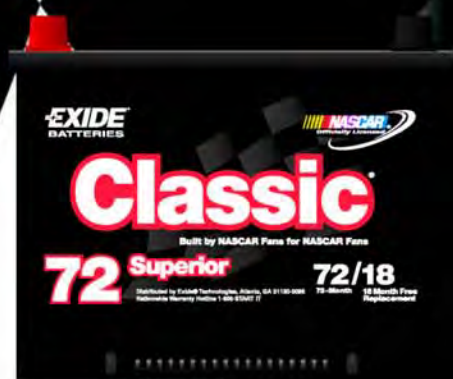


# EXIDE<sup>®</sup>

TECHNOLOGIES

**NASCAR**<sup>®</sup>  
Officially Licensed



# Battery Application Guide

### BATTERY REPLACEMENT DATA BOOK FOR BATTERY INSTALLATIONS

The purpose of this booklet is to assist in the selection of batteries for domestic and imported vehicles.

#### EXPLOSION WARNING:

**KEEP BATTERY SURFACE CLEAN. KEEP VENTS TIGHT. KEEP OUT OF REACH OF CHILDREN.**



#### DANGER/POISON



**SHIELD EYES.**  
**EXPLOSIVE GASES CAN CAUSE BLINDNESS OR INJURY.**



**NO SPARKS, FLAMES, OR SMOKING.**



**SULFURIC ACID CAN CAUSE BLINDNESS  
OR SEVERE BURNS.**



**FLUSH EYES IMMEDIATELY WITH WATER.  
GET MEDICAL HELP FAST.**

#### CAUTION JUMP STARTING

DON'T LET VEHICLES TOUCH. PUT EMERGENCY BRAKE ON. SET BOTH VEHICLES IN PARK (NEUTRAL IF MANUAL TRANSMISSION) AND TURN IGNITION AND ELECTRICAL ACCESSORIES OFF. ATTACH JUMPER CABLES IN THIS ORDER:  
1. DEAD POSITIVE TO 2. GOOD POSITIVE; 3. GOOD NEGATIVE TO 4. ENGINE BLOCK OR FRAME OF DEAD CAR. START GOOD VEHICLE AND LET RUN FOR A FEW MINUTES. THEN START DEAD VEHICLE. REMOVE CABLES IN REVERSE ORDER: 4. 3. 2. 1.

#### KEEP OUT OF REACH OF CHILDREN.

DO NOT TIP. DO NOT OPEN BATTERY.

#### DISCLAIMER STATEMENT:

This catalog is published as a general instruction guide to the public.

The instructions are based on sound engineering principles, research, extensive field experience, and technical judgements of industry members, and are subject to change in light of developments in technology, field experience, and incoming fit data.

We disclaim any representation or warranty, express or implied, concerning this book's data or recommendations, and in no event shall be liable for any loss or damage claimed to have arisen as a result of the use of this book.

#### ABBREVIATIONS

AC	- Air Conditioning	LPG	- Liquefied Petroleum Gas
A-C	- Allis Chalmers	MPI	- Multi-Port Injection
Alt.	- Altitude	MT	- Manual Transmission
AT	- Automatic Transmission	O.E.	- Original Equipment
CAT.	- Caterpillar	Crank Perf.	- Cranking Performance @ 0°F (-17.8°C) and @ 32°F (0°C)
CFI	- Central Fire Injection	PS	- Power Steering
comp.	- compression	PTO	- Power Take Off
Cont.	- Continental	SEO	- Special Electrical Option
cyl.	- cylinder	TBI	- Throttle Body Injection
DD	- Detroit Diesel	V	- Venturi
DIN	- Deutsche Industrie Normen	w/	- with
EFI	- Electronic Fuel Injection	w/o	- without
ETR	- Electronic Tuning Radio	Wisc.	- Wisconsin
ex.	- except	(2)	- Two Batteries Required
Fig.	- Figure		
FI	- Fuel Injection		
GM	- General Motors		
HBL	- Heated Back Light		
H.D.	- Heavy Duty		
H.O.	- High Output		
HSC	- High Swirl Combustion		
IHC	- International Harvester Co.		
J.D.	- John Deere		
L	- Liter		

This catalog, or any part thereof, may not be reproduced in any form without written permission of Exide Technologies. Copyright Exide Technologies. All other trademarks are the property of their respective owners.

## TABLE OF CONTENTS

CONTENTS	PAGE
HOW TO USE THIS BOOK	2
PRODUCT INFORMATION	3-6
BATTERY TERMS YOU SHOULD KNOW	7
SPECIFICATIONS	8-11
BATTERY ASSEMBLY FIGURES, CELL LAYOUT	12-13
GROUP SIZE INTERCHANGE GUIDE	14
CHECKING BATTERY CONDITION	15
BATTERY RECHARGING TIME CHART	16
BATTERY DO'S AND DON'TS	17

#### APPLICATIONS

PASSENGER CARS, LIGHT TRUCKS AND VANS	18-129
TRUCKS, BUSES & COACHES	130-145
FARM EQUIPMENT	146-161
INDUSTRIAL, ROAD & MISCELLANEOUS	162-224
LAWN & GARDEN TRACTOR	225-231
JAPANESE TRACTOR	232

#### PRODUCT DATA

EXIDE NASCAR SELECT	INSIDE FRONT COVER
EXIDE HEAVY DUTY	INSIDE BACK COVER
EXIDE SELECT ORBITAL	BACK COVER

### PROPOSITION 65 WARNING

Battery posts, terminals, and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and reproductive harm.  
Wash hands after handling.

## STEP 1: FIND YOUR VEHICLE'S YEAR, MAKE, AND MODEL

**EXAMPLE: 1986 CHEVROLET CAVALIER**

MAKE, MODEL, YEAR	GRP.	CCA	SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
									78 DT	75 DT	
<b>CHEVROLET</b>											
<b>Cavalier, Citation, Nova (RWD)</b>											
1987	Cavalier: U.S. ....	70	525	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional, 4-Cyl 2.3L . . . . .	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	All Optional & Canada. . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1986	Cavalier . . . . .	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1985	Citation: 4-Cyl. . . . .	70	485	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V6 2.8L 2V: U.S. . . . . .	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT

Find the Year,

**1986**

Model

**Cavalier**

and Make

**CHEVROLET**

## STEP 2: DETERMINE THE BEST BATTERY FOR YOU

**EXAMPLE: 1986 CHEVROLET CAVALIER**

MAKE, MODEL, YEAR	GRP.	CCA	SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
									78 DT	75 DT	
<b>CHEVROLET</b>											
<b>Cavalier, Citation, Nova (RWD)</b>											
1987	Cavalier: U.S. ....	70	525	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional, 4-Cyl 2.3L . . . . .	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	All Optional & Canada. . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1986	Cavalier . . . . .	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1985	Citation: 4-Cyl. . . . .	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V6 2.8L 2V: U.S. . . . . .	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT

Direct Fit

**75-72**

Dual Terminal

**75DT**



**Select Orbital® Starting or Deep Cycle Batteries**

- 84-Month Nationwide Warranty coverage.
- Advanced technology and construction designed to withstand temperature extremes for reliable performance.
- Starting power exceeds original equipment requirements.
- Tightly wound Orbitec grids provides superior vibration resistance for longer life.
- Recombinant technology eliminates evaporation to provide superior life in high-heat climates.
- Completely sealed, maintenance-free design.
- Superior reserve capacity minutes provide power to run on-board accessories, computers and emergency equipment.
- Completely sealed, will not vent under normal operating conditions.
- Available in Deep Cycle version when serious cycling life is needed.

**NASCAR® Select Automotive Batteries**

- 84-Month Nationwide Warranty coverage.
- Race-proven, Stabl-Lok® Insulation prevents shorts and prolongs battery life. Also adds a measure of protection against high underhood temperatures and punishing vibration.
- Rugged, durable design, and improved connections between plates and straps means a more reliable product—start-after-start.
- Thicker grids versus ordinary car batteries to withstand more discharge/recharge cycles.
- Cold Cranking Amps exceed original equipment requirements.
- Maximum reserve capacity minutes to operate emergency equipment, on-board accessories and computers.
- Wide selection of sizes. Original equipment fitment in most vehicles.



**Classic Superior Automotive Batteries**

- 72-Month Nationwide Warranty coverage.
- State-of-the-Art grids and alloys combine to deliver a burst of starting power.
- Domestic and imported vehicle original equipment fit.



**Exide® Premium Automotive Batteries**

- 60-Month Nationwide Warranty coverage.
- Starting power and reserve capacity exceed original equipment specifications.
- 50 and 40-Month Batteries Also Available



### Exide® LTV/SUV Batteries

- Group sizes and power levels to fit today's fastest growing vehicle population.
- Balanced combination of cold cranking amps and reserve capacity for dependable starts and reliable staying power.
- Superior current-carrying capacity due to larger lead base and post diameter.
- Terminal cover bushing is fused to the internal post for a solid weld that resists acid seepage and corrosion.
- Lead/calcium alloy reduces water loss and self discharge.
- Heat sealed case-to-cover eliminates leaks and improves reliability.

### Exide® Commercial Batteries

- Batteries designed specifically for heavy duty applications such as long haul, short haul, stop-and-go, off-road.
- Stabl-Lok® Bonding for superior vibration resistance.
- Reinforced ribbed case eliminates acid washing and reduces case distortion.
- Lead/calcium alloy for maintenance-free performance under normal operating conditions.
- Waffle bottom strengthens the case and resists punctures from stones and other foreign objects.
- Fold-down, suitcase handle eases installation. (Group 31)
- Manifold lid vent technology available when superior liquid retention is required. (Group 31)



### Exide® Farm/Off-Road, Heavy Duty Batteries

- Heavy Duty batteries for on-road and off-road applications.
- Broad range of group sizes to fit current and vintage vehicles/equipment.
- Stabl-Lok® Bonding for superior vibration resistance.
- Reinforced ribbed case eliminates acid-washing, reduces case distortion and unifies component stability. (Selected models)
- Cast-On-Strap for a high-integrity plate-to-strap bond. Reduces internal resistance and prolongs battery life.
- Individual flame arrestor screw-in vent caps ensure customer and installer protection.
- Rubber sealing gasket prevents acid seepage and corrosion.



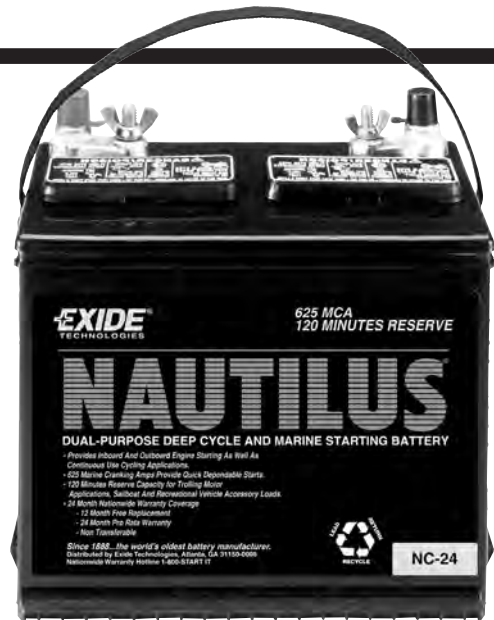


**Stowaway® Marine Batteries**

- Marine Starting, Marine/RV Dual Purpose and Marine/RV Deep Cycle.
- Marine Starting Batteries are totally maintenance free. Available in the size and capacity to start everything from a small outboard on a fishing boat to the newest fuel-injected ski boat.
- Marine/RV Dual Purpose Batteries give you a starting and deep cycle configuration. Ideal for the serious fisherman. Start engines up to 150 horsepower and provide continuous current for trolling motors, fish finders, aerators, lights and other electrical accessories.
- Marine/RV Deep Cycle Batteries for the demands of RV use as well as trolling/fishing use. Lead/antimony construction provides the proper balance of alloy composition and active material for cycling.

**Nautilus® Marine Batteries**

- Marine Starting, Marine/RV Dual Purpose and Marine/RV Deep Cycle.
- Marine Starting Batteries feature calcium/calcium construction for maintenance-free performance. Polypropylene, deep pocket separators extend battery life, improve reliability and virtually eliminate shorts.
- Marine/RV Dual Purpose Batteries feature lead/antimony construction for reliable starting power and cycling capabilities. Add water from time to time to maintain full-cycling performance.
- Marine/RV Deep Cycle Batteries use thick cast grids and high-density ball mill oxide to protect the plates from heat build-up in deep discharge/recharge cycles.



**Prevailer® Sealed VRLA Gel Batteries**

- Completely maintenance free—for life. Eliminates maintenance errors and responsibilities.
- Battery is operational and ready to start without recharging—even after long periods of inactivity.
- Cells are closed with a safety valve, converting gas to water, yet letting pressure escape when needed.
- No acid leakage. Acid is in a gel form.
- Install at any angle—battery is completely leak-proof. Even when upside down.



**Exide® Cutting Edge® Garden Tractor/Utility Batteries**

- Consistent, maintenance-free starting power.
- Perfect for light duty, garden tractor, utility, snow blower and snowmobile applications.
- L-type terminals fit most cable assemblies for quick and easy installation.
- Maintenance-free calcium/calcium construction.
- Polypropylene container reduces breakage and creates more room for power-producing plates.
- Heat-sealed case-to-cover resists damage from vibration and abuse.

**Exide® Golf Car/Electric Vehicle Batteries**

- Twist and release all vent caps with one twist for quick and easy maintenance.
- Stainless steel terminals resist corrosion and allow for easy installation.
- Check water level easily with split ring indicator.
- Thicker, 5% antimony plates ensure slower discharge/recharge cycles, withstand high internal heat and improve cycle life.
- Flex-Sil® rubber sheet separators enhance the battery's ability to take and maintain the charge, throughout its life.
- Heat sealed container eliminates leaks.



**Exide® Ordnance Batteries**

- Bone-dry charged. Each plate is electrically charged to suspend the stored energy for unusually long periods; until ready for activation. A quick charge will bring this battery to 100% readiness.
- Submersible vent design allows batteries to survive in a 4-foot column of water. Vent design also stops acid spew in rugged conditions.
- Pack-Tite™ plates prevent movement or shifting in high-vibration situations. Extend life.
- Low-maintenance alloy ensures long cycle life when compared to conventional automotive battery alloys.



- **ABSORBED GLASS MAT (AGM)** - A highly porous fiberglass mat separator which functions as an electrolyte retainer, somewhat like a sponge. Usually found in premium, specialized batteries like Valve-Regulated Lead-Acid (VRLA) battery types. This technology provides the highest oxygen recombination efficiency and improves the high-rate discharge performance.
- **AMPERE (AMP)** - The unit of measure of current flow through a conductor or circuit.
- **CAPACITY** - The ability of a fully charged battery to deliver a specified quantity of electricity at a given rate (AMPERES) over a definite period of time. Battery capacity depends on construction, materials used, size, weight, discharge rate, temperature, resistance and age.
- **CIRCUIT** - An electric circuit is the path of an electric current. A closed circuit has a complete path. An open circuit has a broken or disconnected path.
- **CIRCUIT (SERIES)** - A circuit which has only one path for the current to flow. Batteries arranged in series are connected with the negative of the first to positive of the second; negative of the second to positive of the third, etc. If two 12-volt batteries are connected in series, the circuit voltage is equal to the sum of both batteries or 24 volts.
- **CIRCUIT (PARALLEL)** - A circuit which provides more than one path for current flow. A parallel arrangement of batteries would have all positive terminals connected to another conductor.
- **CORROSION** - An accumulation of solid sulfates of iron, copper or other metals, usually in the terminal area, contributing to poor electrical contact between cables and battery terminals.
- **COLD CRANKING RATING** - The number of amperes a battery at 0° F can deliver for 30 seconds and maintain a voltage of 1.2 volts per cell or higher.
- **CRANKING RATING** - The number of amperes a battery at 32° F can deliver for 30 seconds and maintain a voltage of 1.2 volts per cell or higher.
- **CURRENT** - The rate of flow of electricity. The movement of electrons along a conductor. It is comparable to the flow of a stream of water.
- **CURRENT (ALTERNATING)** - A current that varies periodically in magnitude and direction.
- **CURRENT (DIRECT)** - An electrical current flowing in one direction only. A battery delivers direct current (D.C.) and must be recharged with direct current.
- **CYCLE** - In a battery, a discharge and a recharge is a cycle.
- **DISCHARGING** - When a battery is delivering power, it is said to be discharging.
- **ELECTROLYTE** - This is a mixture of water and sulfuric acid that fills a lead-acid battery and allows the storage of electrical power.
- **ELEMENT** - In a battery, a set of positive and negative plates assembled with separators.
- **GRID** - A lead alloy framework which holds the active material of a battery plate and conducts the current.
- **GROUND** - In automotive use, the result of attaching one battery cable to the body or frame which is used as a path for completing a circuit.
- **HYDROMETER** - A float-type instrument used to determine the state of charge of a battery by measuring the specific gravity of the electrolyte (i.e. the amount of sulfuric acid in the electrolyte).
- **DIGITAL VOLTMETER** - An instrument that measures the open circuit voltage of a sealed battery.
- **LOAD TESTER** - An instrument which measures the battery voltage with an electrical load on the battery to determine its overall condition and its ability to perform under actual engine starting conditions.
- **OPEN CIRCUIT VOLTAGE** - The voltage of a battery with no load. It is 2.1 volts per cell for a conventional battery. The OCV directly corresponds to the state of charge in a battery.
- **RESERVE CAPACITY RATING** - The power available to run electrical accessories if the alternator fails. It indicates the number of minutes a fully charged battery at 80°F can be discharged at 25 AMPS and not fall below 1.75 volts per cell.
- **RESISTANCE** - The opposition offered by a substance to the free flow of an electric current.
- **SHORT CIRCUIT** - A shortening of an electrical path within a battery cell which results in a reduction of cell voltage under load.
- **SPECIFIC GRAVITY** - The strength or percentage of sulfuric acid in the electrolyte solution.
- **STATE OF CHARGE** - The amount of electrical power stored in a battery at a given time. State of charge is determined by the amount of sulfuric acid remaining in the electrolyte (specific gravity).
- **VOLT** - The unit of measure for electrical pressure.
- **VALVE-REGULATED LEAD-ACID (VRLA)** - A sealed lead-acid battery cell incorporating the use of an internal pressure release valve designed to maintain internal cell pressure. As internal battery or cell pressure reaches and surpasses the valve design limits, the valve will, by design, release momentarily and reseal. Available in Gel and AGM battery types.



# BATTERY SPECIFICATIONS

**EXIDE BATTERIES**  
2002 EDITION

BCI Group Size	Part Number	CCA at 0° F	CA at 32° F	RC Minutes @ 25 Amps	Overall Dimensions (inches)		
					Length	Width	Height
<b>EXIDE® SELECT ORBITAL® SEALED VRLA (AGM) AUTOMOTIVE BATTERY – 84-MONTH WARRANTY – 12 VOLT</b>							
34/78	ORB78DT-84	770	1000	95	10 1/8	7	8
35/75	ORB75DT-84	690	850	80	9	7	8
<b>EXIDE® NASCAR SELECT® AUTOMOTIVE BATTERY – 84-MONTH WARRANTY – 12 VOLT</b>							
75DT	75DT-84N	630	800	100	8-15/16	6-13/16	8-1/8
34/78	78DT-84N	770	980	120	10-3/16	6-13/16	8-1/8
24	24-84N	675	835	120	10-5/8	6-3/4	8-7/8
24F	24F-84N	675	835	120	10-5/8	6-3/4	8-7/8
25	25-84N	570	730	100	9-1/16	6-7/8	8-7/8
27	27-84N	700	850	120	12-1/2	6-13/16	8-7/8
27F	27F-84N	700	850	120	12-1/2	6-13/16	8-7/8
34	34-84N	770	950	120	10-3/16	6-13/16	7-15/16
34R	34R-84N	770	950	120	10-3/16	6-13/16	7-15/16
35	35-84N	570	730	100	9-1/16	6-7/8	8-7/8
58	58-84N	500	620	90	9-7/16	7-1/4	7
65	65-84N	750	890	130	11-3/8	7-1/2	7-1/2
75	75-84N	630	800	100	8-15/16	6-13/16	7-3/16
78	78-84N	770	950	120	10-3/16	6-3/4	7-3/16
<b>EXIDE® CLASSIC SUPERIOR AUTOMOTIVE BATTERY – 72-MONTH WARRANTY – MAINTENANCE FREE – 12 VOLT</b>							
78DT	78DT-72	850	1000	120	10-3/16	6-13/16	8-1/8
75DT	75DT-72	630	800	90	8-15/16	6-13/16	8-1/8
24	2434-72P	770	950	120	10-5/8	6-3/4	8-7/8
	24-72	675	835	120	10-5/8	6-3/4	8-7/8
24F	24F34R-72P	770	950	120	10-5/8	6-3/4	8-7/8
	24F-72	675	835	120	10-5/8	6-3/4	8-7/8
25	25-72	570	730	100	9-1/16	6-7/8	8-7/8
34	34-72	770	950	120	10-3/16	6-13/16	7-15/16
34R	34R-72	770	950	120	10-3/16	6-13/16	7-15/16
35	35-72	570	730	100	9-1/16	6-7/8	8-7/8
36R	36R-72	650	800	110	10-3/8	7-1/4	8-1/8
65	65-72	850	1000	160	11-3/8	7-1/2	7-1/2
75	75-72	730	925	100	8-15/16	6-13/16	7-3/16
78	78-72	770	950	120	10-3/16	6-3/4	7-3/16
<b>EXIDE® PREMIUM AUTOMOTIVE BATTERY – 60-MONTH WARRANTY – MAINTENANCE FREE – 12 VOLT</b>							
78DT	78DT-60	650	800	100	10-3/16	6-13/16	8-1/8
75DT	75DT-60	525	630	85	8-15/16	6-13/16	8-1/8
24	24-60	525	630	90	10-5/8	6-3/4	8-7/8
24F	24F-60	525	630	90	10-5/8	6-3/4	8-7/8
25	25-60	525	630	85	9-1/16	6-7/8	8-7/8
26	26-60	525	630	80	8-5/8	6-3/4	7-15/16
26R	26R-60	525	630	80	8-5/8	6-3/4	7-15/16
27	27-60	700	850	120	12-1/2	6-13/16	8-7/8
27F	27F-60	700	850	120	12-1/2	6-13/16	8-7/8
34	34-60	630	800	100	10-3/16	6-13/16	7-15/16
35	35-60	525	630	85	9-1/16	6-7/8	8-7/8
41	41-60	675	835	105	11-9/16	6-7/8	6-7/8
42	42-60	500	600	70	9-11/16	6-7/8	6-7/8
45	45-60	495	595	80	9-7/16	5-1/2	8-7/8
47	47-60	600	750	85	9-5/8	6-7/8	7-9/16
48/91	48/91-60	690	850	110	11-15/16	6-7/8	6-7/8
49	49-60	850	1000	120	15	6-7/8	6-7/8
51	51-60	450	530	70	9-3/8	5-1/16	8-13/16
51R	51R-60	450	530	70	9-3/8	5-1/16	8-13/16
56	56-60	535	640	80	10	6-1/16	8-3/8
58	58-60	540	675	80	9-7/16	7-1/4	7
58R	58R-60	580	700	80	9-7/16	7-1/4	7
64	64-60	575	750	110	11-1/2	6-5/16	8-7/8
65	65-60	650	780	130	11-3/8	7-1/2	7-1/2

BCI Group Size	Part Number	CCA at 0° F	CA at 32° F	RC Minutes @ 25 Amps	Overall Dimensions (inches)		
					Length	Width	Height
<b>EXIDE® AUTOMOTIVE BATTERY – 60-MONTH WARRANTY – MAINTENANCE FREE – 12 VOLT cont.</b>							
70	70-60	525	630	80	8-5/8	6-3/4	7-3/16
75	75-60	630	800	90	8-15/16	6-13/16	7-3/16
78	78-60	630	800	100	10-3/16	6-3/4	7-3/16
86	86-60	525	630	80	9-1/16	6-13/16	8
<b>EXIDE® LIGHT TRUCK, VAN, OFF-ROAD AND 4X4 BATTERY – 60-MONTH WARRANTY – MAINTENANCE FREE – 12 VOLT</b>							
78DT	78DT-LTV	770	950	120	10-3/16	6-13/16	8-1/8
75DT	75DT-LTV	630	800	100	8-15/16	6-13/16	8-1/8
24	24-LT-60	675	835	120	10-5/8	6-3/4	8-7/8
24F	24F-LT-60	675	835	120	10-5/8	6-3/4	8-7/8
25	25-LT-60	570	730	100	9-1/16	6-7/8	8-7/8
27	27-LT-60	700	850	120	12-1/2	6-13/16	8-7/8
27F	27F-LT-60	700	850	120	12-1/2	6-13/16	8-7/8
34	34-LT-60	770	950	120	10-3/16	6-13/16	7-15/16
34R	34R-LT-60	770	950	120	10-3/16	6-13/16	7-15/16
35	35-LT-60	570	730	100	9-1/16	6-7/8	8-7/8
58	58-LT-60	500	620	90	9-7/16	7-1/4	7
65	65-LT-60	750	890	130	11-3/8	7-1/2	7-1/2
75	75-LT-60	630	800	100	8-15/16	6-13/16	7-3/16
78	78-LT-60	770	950	120	10-3/16	6-3/4	7-3/16
<b>EXIDE® AUTOMOTIVE BATTERY – 50-MONTH WARRANTY – MAINTENANCE FREE – 12 VOLT</b>							
75DT	75DT-50	450	550	70	8-15/16	6-13/16	8-1/8
24	24-50	450	525	80	10-5/8	6-3/4	8-7/8
24F	24F-50	450	525	80	10-5/8	6-3/4	8-7/8
26	26-50	450	525	75	8-5/8	6-3/4	7-15/16
26R	26R-50	450	525	75	8-5/8	6-3/4	7-15/16
56	56-50	450	535	75	10	6-1/16	8-3/8
58	58-50	460	540	70	9-7/16	7-1/4	7
75	75-50	525	630	85	8-15/16	6-13/16	7-3/16
<b>EXIDE® AUTOMOTIVE BATTERY – 40-MONTH WARRANTY – MAINTENANCE FREE – 12 VOLT</b>							
22NF	22NF-40	390	450	70	9-1/2	5-1/2	9
29NF	29NF-40	420	465	90	13	5-1/2	9
<b>EXIDE® AUTOMOTIVE BATTERY – 40-MONTH WARRANTY – MAINTENANCE FREE – 6 VOLT</b>							
2N	2N-40	495	495	170	10	5-1/2	9
17HF	17HF-40	350	420	100	7-5/16	6-3/4	9-1/8
19L	19L-40	440	560	120	8-1/4	6-3/4	7-1/2
<b>EXIDE® GROUP 31 MAINTENANCE FREE BATTERY – 24-MONTH WARRANTY – 12 VOLT</b>							
31	HP-31D	925	1050	160	13	6-3/4	9-3/16
	HP-31E	925	1050	160	13	6-3/4	9-5/16
	HC-31D#	700	840	180	13	6-3/4	9-3/16
	HC-31E#	700	840	180	13	6-3/4	9-5/16
	COM-31D	625	750	160	13	6-3/4	9-3/16
	COM-31E	625	750	160	13	6-3/4	9-5/16
D = Stud Terminal; E = SAE Terminal; # Includes State of Charge Indicator							
<b>EXIDE® HEAVY DUTY COMMERCIAL BATTERY – 24-MONTH WARRANTY – 12 VOLT</b>							
3EE	F-3EE	370	440	100	19-5/16	4-5/16	8-3/16
3ET	F-3ET	460	550	120	19-5/16	4-5/16	9-11/16
4D	COM-4D-P	1000	1200	320	20-11/16	8-11/16	9-7/8
4DLT	F-4DLT	810	970	250	19-15/16	8-3/16	7-13/16
8D	COM-8D	1300	1560	435	20-3/4	11-1/8	9-7/8
	COM-8D-P	1155	1380	400	20-3/4	11-1/8	9-7/8
16TF	F-16TF	545	665	210	16-1/2	7-1/8	11-1/16
17TF	F-17TF	530	665	140	17	6-7/8	7-7/8
30H	COM-30H	700	850	180	13	6-13/16	9-3/8

# BATTERY SPECIFICATIONS

**EXIDE BATTERIES**  
2002 EDITION

BCI Group Size	Part Number	CCA at 0° F	CA at 32° F	RC Minutes @ 25 Amps	Overall Dimensions (inches)			
					Length	Width	Height	
<b>EXIDE® HEAVY DUTY COMMERCIAL BATTERY – 24-MONTH WARRANTY – 6 VOLT</b>								
1	COM-1H-P	625	750	160	8-7/8	6-7/8	8-11/16	
2	COM-2-P	625	750	150	10-3/8	6-11/16	9-3/8	
2E	F-2E	615	615	185	19-1/8	3-15/16	8-7/8	
3	COM-3	690	750	230	11-1/2	7	9-3/16	
3EH	F-3EH	850	1020	280	19-5/16	4-5/16	10-1/4	
4	COM-4EC-P	975	1170	300	12-5/8	6-3/4	9-7/16	
	T-4H-P	800	960	250	12-5/8	6-3/4	9-7/16	
4EH	F-4EH	930	1110	300	19-1/4	5	9-3/4	
5D	COM-5D	850	1020	280	13-1/2	7	9-7/16	
7D	COM-7D	975	1170	330	16-1/8	7-1/8	9-5/16	
BCI Group Size	Part Number	Notes	CCA at 0° F	MCA at 32° F	Reserve Capacity Minutes	Overall Dimensions (inches)		
						Length	Width	Height
<b>EXIDE® SELECT ORBITAL® SEALED VRLA (AGM) MARINE BATTERY – 36-MONTH WARRANTY – 12 VOLT</b>								
34	34M-48	Starting	770	1000	95	10 1/8	7	8
	34DC-48	Deep Cycle	750	950	100	10 1/8	7	8
<b>EXIDE® SELECT ORBITAL® SEALED VRLA (AGM) EXTREME CYCLE DUTY BATTERY – 36-MONTH WARRANTY – 12 VOLT</b>								
34	34XCD	Deep Cycle	750	950	95	9	7	8
<b>STOWAWAY® MARINE STARTING BATTERY – 24-MONTH WARRANTY – 12 VOLT</b>								
24	ST24MS525		450	525	65	10-9/16	6-13/16	9-7/16
	ST24MS650		525	650	80	10-9/16	6-13/16	9-7/16
	ST24MS000		800	1000	115	10-9/16	6-13/16	9-7/16
<b>STOWAWAY® MARINE/RV DUAL PURPOSE BATTERY – 24-MONTH WARRANTY – 12 VOLT</b>								
24	ST24DP625		500	625	120	10-3/16	6-13/16	9-7/16
27	ST27DP700		575	700	160	12-3/4	6-13/16	9-1/2
<b>STOWAWAY® MARINE/RV DEEP CYCLE MARINE BATTERY – 24-MONTH WARRANTY – 12 VOLT</b>								
U1	STU1DC40		200	250	40	7-1/4	5-1/8	7-1/4
24	ST24DC140		400	500	140	10-3/16	6-13/16	9-7/16
27	ST27DC180		500	625	180	12	6-13/16	9-1/2
31	ST31DC205		600	750	205	13	6-3/4	9-7/8
4D	ST4DDC250		600	850	250	20-3/4	8-3/4	10-7/8
8D	ST8DDC400		800	1200	400	20-3/4	11	10-7/8
<b>NAUTILUS® MARINE STARTING BATTERY – 24-MONTH WARRANTY – 12 VOLT</b>								
24	XXHD-M-24		800	1000	115	10-9/16	6-13/16	9-7/16
	XHD-M-24		525	650	80	10-9/16	6-13/16	9-7/16
	HD-M-24		450	525	65	10-9/16	6-13/16	9-7/16
<b>NAUTILUS® MARINE/RV DUAL PURPOSE – STARTING/DEEP CYCLE BATTERY – 24-MONTH WARRANTY – 6 &amp; 12 VOLT</b>								
24	NC-24		500	625	120	10-3/16	6-13/16	9-7/16
27	NC-27		575	730	160	12-3/4	6-13/16	9-1/2
<b>NAUTILUS® GOLD MARINE/RV DEEP CYCLE BATTERY – 24-MONTH WARRANTY – 12 VOLT</b>								
24	NG-24		400	500	140	10-3/16	6-13/16	9-7/16
27	NG-27		500	625	180	12	6-13/16	9-1/2
31	NG-31		600	750	205	13	6-3/4	9-7/8
4D	NG-4D		600	850	250	20-3/4	8-3/4	9-7/8
8D	NG-8D		800	1200	400	20-3/4	11	9-7/8
<b>NAUTILUS® MARINE HEAVY DUTY BATTERY – 24-MONTH WARRANTY – COMMERCIAL GRADE – 8 VOLT</b>								
1	8-1		360	430	110	9	6-13/16	8-9/16
8VM	8VM-AD		800	1000	480	27-7/16	7-7/16	11-1/8
	8VM-GD		950	1200	530	26-7/8	8-7/16	11-1/8
	8VM-D		650	800	350	19-1/8	7-1/4	11-3/8

BCI Group Size	Part Number	Notes	CCA at 0° F	MCA at 32° F	Reserve Capacity Minutes	Overall Dimensions (inches)		
						Length	Width	Height
<b>PREAVILER® STARTING AND DEEP CYCLE BATTERY – 24-MONTH WARRANTY – SEALED VRLA GEL CELL – 12 VOLT</b>								
27	PV-27DC		550	675	170	12	6-13/16	9-1/2
30H	PV-30H		570	700	195	13	6-13/16	10-3/16
31	PV-31		700	840	160	13	6-13/16	9-7/16
4D	PV-4D		1000	1250	395	20-3/4	8-7/16	10-3/4
8D	PV-8D		1250	1550	500	20-3/4	11	10-9/16
<b>CHAMPION® PERSONAL WATERCRAFT BATTERY – 6-MONTH WARRANTY – 12 VOLT</b>								
16L-B	CH-16L-B		240	276	30	6-15/16	4	6-1/8
16-B	CH-16-B		276	300	35	6-15/16	4	6-1/8
16-CLB	CH-16-CLB		240	276	35	6-15/16	4	6-1/8
20L-BS	CH-20L-BS		270	290	35	6-7/8	3-7/16	6-1/8
BCI Group Size	Part Number	Notes	CCA at 0° F	CA at 32° F	RC Minutes @ 25 Amps	Overall Dimensions (inches)		
						Length	Width	Height
<b>EXIDE® CUTTING EDGE® GARDEN TRACTOR, SNOWMOBILE &amp; UTILITY BATTERY – 12 VOLT</b>								
U1	GT-X		300	360	34	7-3/4	5-3/16	7-5/16
	GT-H		235	280	25	7-3/4	5-3/16	7-5/16
	GT		165	200	17	7-3/4	5-3/16	7-5/16
U1R	GTX-R		300	360	34	7-3/4	5-3/16	7-5/16
	GT-R		235	280	25	7-3/4	5-3/16	7-5/16
BCI Group Size	Part Number	Notes	Cranking Amps at 0° F	Minutes @ 75 Amps to 5.25 V	RC Minutes @ 25 Amps	Overall Dimensions (inches)		
						Length	Width	Height
<b>EXIDE® GOLF CAR &amp; ELECTRIC VEHICLE BATTERY – DEEP CYCLE – 6 &amp; 8 VOLT</b>								
GC2	GC2-H	6 Volt	N/A	145	525	10-3/8	7-3/16	11-11/32
	GC-5	6 Volt	N/A	135	480	10-3/8	7-3/16	11-11/32
	E-3600	6 Volt	N/A	110	390	10-3/8	7-3/16	11-11/32
	E-4800	8 Volt	N/A	110*	290	10-3/8	7-3/16	11-11/32
* Minutes @ 56 amps to 7.0 volts								
<b>EXIDE® FLOOR SCRUBBER &amp; SWEEPER BATTERY – DEEP CYCLE – 6 &amp; 12 VOLT</b>								
GC2-H	GC2-H	6 Volt	N/A	145	525	10-3/8	7-3/16	11-5/8
J250	FS2-D	6 Volt	N/A	120	425	11-5/8	7	11-5/8
L16	FS6-D	6 Volt	N/A	180	650	11-3/4	7	16-5/16
J305	FS8-D	6 Volt	N/A	150	575	12-3/4	7	14-3/8
J185	FS12-D	12 Volt	N/A	108	360	15-15/16	7	14-3/8
BJ120	FS13-D	12 Volt	N/A	55	200	18	7-1/2	9-1/2
BCI Group Size	Part Number	Notes	CCA at 0° F	CA at 32° F	Reserve Capacity Minutes	Overall Dimensions (inches)		
						Length	Width	Height
<b>PREAVILER® WHEELCHAIR &amp; SCOOTER BATTERY – SEALED VRLA GEL CELL DEEP CYCLE – 12 VOLT</b>								
U1	PV-U1		310	310	47	7-3/4	5-3/16	7-5/16
22NF	PV-22NF		350	350	87	9-7/16	5-1/2	9-3/8
24	PV-24DC		450	450	140	10-3/16	6-13/16	9-7/16
<b>EXIDE® WHEELCHAIR, SPECIAL APPLICATION &amp; UTILITY BATTERY – DEEP CYCLE – 12 VOLT</b>								
U1	DC-9		200	200	40	8-3/4	5-3/16	7-5/16
<b>EXIDE® ORDNANCE – 12 &amp; 24 VOLT</b>								
2HN	2HN-D	12 Volt	150	150	75	10-1/4	5-9/32	8-15/16
4HN	4HN-D	24 Volt	125	125	28	10-1/4	5-5/16	9-1/16
6TL	6TL-D	12 Volt	600	600	200	10-3/4	10-3/8	9

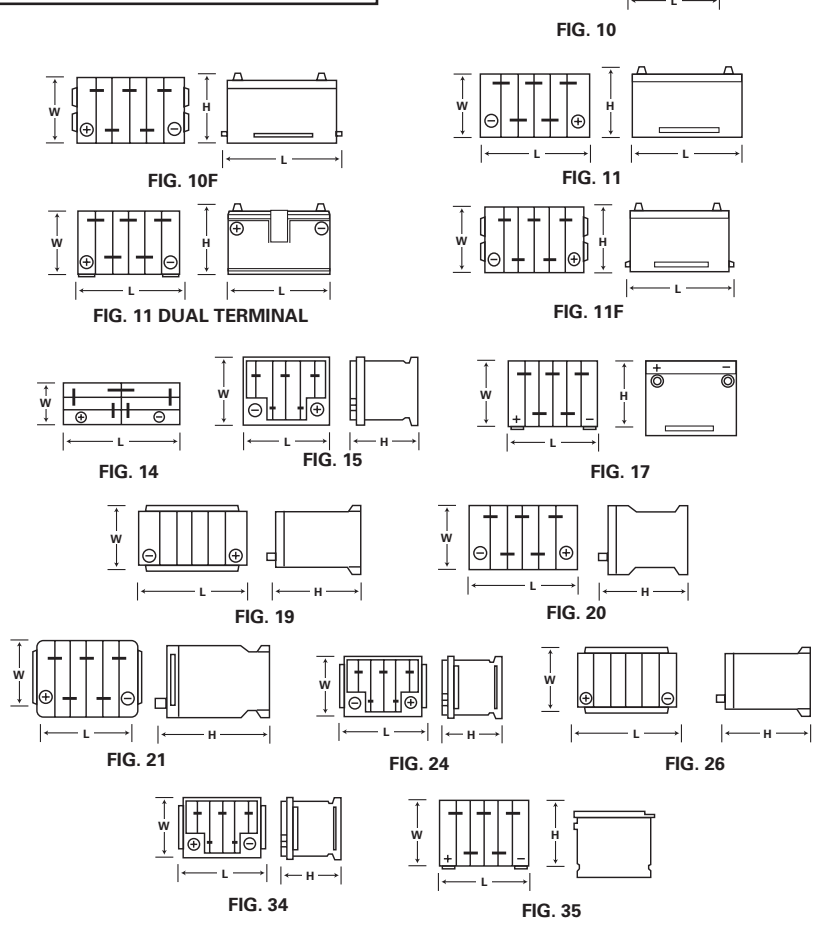
BCI GROUP SIZE	FIGURE	TERMINAL	DIMENSIONS (INCHES)		
			LENGTH	WIDTH	HEIGHT
34/78	11DT	E	10 1/4	6 13/16	8 <sup>A</sup>
35/75	11DT	E	8 15/16	6 13/16	8 <sup>A</sup>
24	10	A	10 11/16	6 3/4	8 13/16
24F	11F	A	10 11/16	6 3/4	8 13/16
25	10	A	9 1/16	6 7/8	8 7/8
26	10	A	8 5/8	6 13/16	8 <sup>A</sup>
26R	11	A	8 5/8	6 13/16	8 <sup>A</sup>
27	10	A	12 3/4	6 3/4	8 3/4
27F	11F	A	12 1/2	6 3/4	8 3/4
29NF	11F	A	13	5 1/2	8 15/16
34	10	A	10 11/16	6 13/16	8 <sup>A</sup>
34R	11	A	10 11/16	6 13/16	8 <sup>A</sup>
35	11	A	9 1/16	6 7/8	8 7/8
36R	19	A	10 3/8	5 1/2	8 1/8
40R	15	A	10 15/16	6 7/8	6 7/8
41	15	D	11 3/16	6 7/8	6 7/8
42	15	D	9 3/16	6 7/8	6 7/8
45	10F	A	8 15/16	5 1/2	8 5/16
47	24	D	9 11/16	6 7/8	7 1/2
48	24	D	11 1/2	6 7/8	7 9/16
49	24	D	14 7/8	6 7/8	7 9/16
50	10	A	13 1/2	5	10
51	10	A	9 3/8	5 3/16	8 13/16
51R	11	A	9 3/8	5 3/16	8 13/16
53	14	A	12 13/16	4 3/4	8 5/16
55	19	A	8 15/16	6	8 7/16
58	26	A	9 7/16	7 3/16	7
58R	19	A	9 7/16	7 3/16	7
59	21	A	10 1/16	7 5/8	7 3/4
62	20	A	9 1/4	6 3/8	8 3/4
64	20	A	11 5/8	6 3/8	8 3/4
65	21	A	11 3/8	7 1/2	7 9/16
70	17	B	8 5/8	7	7 3/4 <sup>A</sup>
74	17	B	10 11/16	7	8 9/16
75	17	B	9 5/16	7	7 3/4 <sup>A</sup>
76	17	B	13 1/8	7 1/16	8 1/2
78	17	B	10 11/16	7	7 3/4 <sup>A</sup>
79	17	B	12 1/16	7 1/16	7 3/8
85	11	A	9 1/16	6 13/16	8
86	10	A	9 1/16	6 13/16	8
90	24	D	9 11/16	6 7/8	6 7/8
91	24	D	11	6 7/8	6 7/8
92	24	D	12 1/2	6 7/8	6 7/8
93	24	D	15	6 7/8	6 7/8
94R	24	D	12 3/8	7 1/2	6 7/8
95R	24	D	15 9/16	6 7/8	7 1/2
96R	15	D	9 9/16	6 13/16	6 7/8
97R	15	D	9 15/16	6 7/8	7 1/2
98R	15	D	11 3/16	6 7/8	7 1/2
99	34	D	8 3/16	6 7/8	6 7/8
100	35	B	10 1/4	7	7 5/16

<sup>A</sup> Height with Spacer 8 13/16

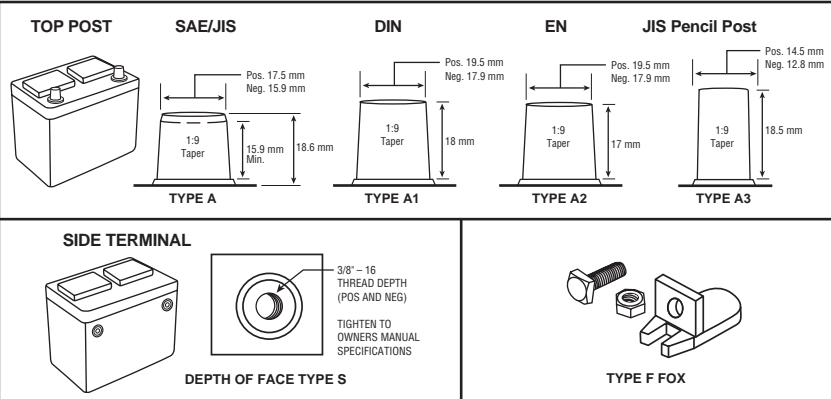
### ASSEMBLY FIGURE SUFFIXES

F SAE Hold-down Design 3  
DT Dual Terminal

### 12-VOLT ASSEMBLIES

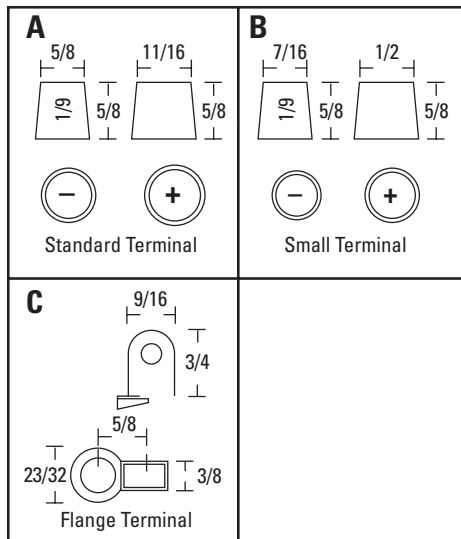


### AUTOMOTIVE BATTERY TERMINAL TYPES

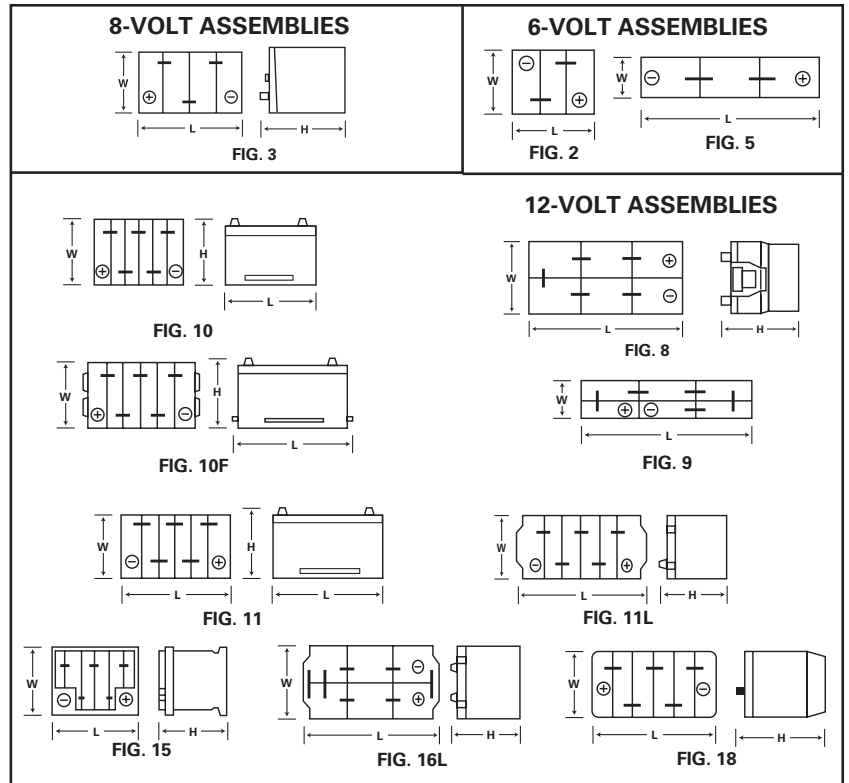
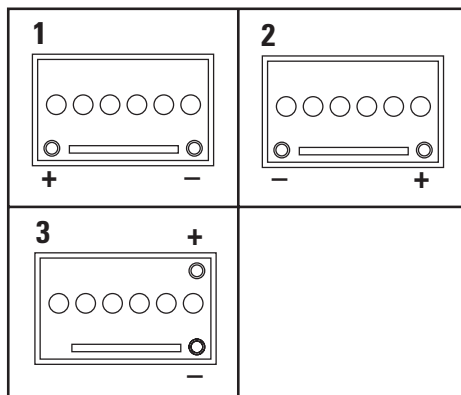


BCI GROUP SIZE	FIGURE	TERMINAL	DIMENSIONS (INCHES)		
			LENGTH	WIDTH	HEIGHT
1	2	A	8 7/8	6 3/4	6 3/4
1-8V	3	A	8 7/8	6 3/4	8 3/4
2	2	A	10 1/4	7	9 3/16
3	2	A	11 5/8	7	9 3/16
3EH	5	A	19 1/4	4 5/8	9 7/8
3ET	9	A	19 1/4	4 3/8	9 5/8
4	2	A	13	6 13/16	9 3/8
4D	8	A or H	20 11/16	8 11/16	9 3/4
4DLT	16L	A	19 7/8	8 1/8	8
4EH	5	A	19 1/4	5	9 7/8
5D	2	A	13 1/4	7	9 1/4
7D	2	A	16 1/4	7 1/8	9 1/2
8D	8	A or H	20 11/16	11	9 3/4
16TF	10F	A	16	7 1/8	11
17TF	11L	A	17	6 3/4	8
30H	10	A	13 5/16	6 13/16	9 7/16
31	18	A or C	13	6 13/16	9 7/16

**Japanese Battery Terminals**  
(Measurements in inches)

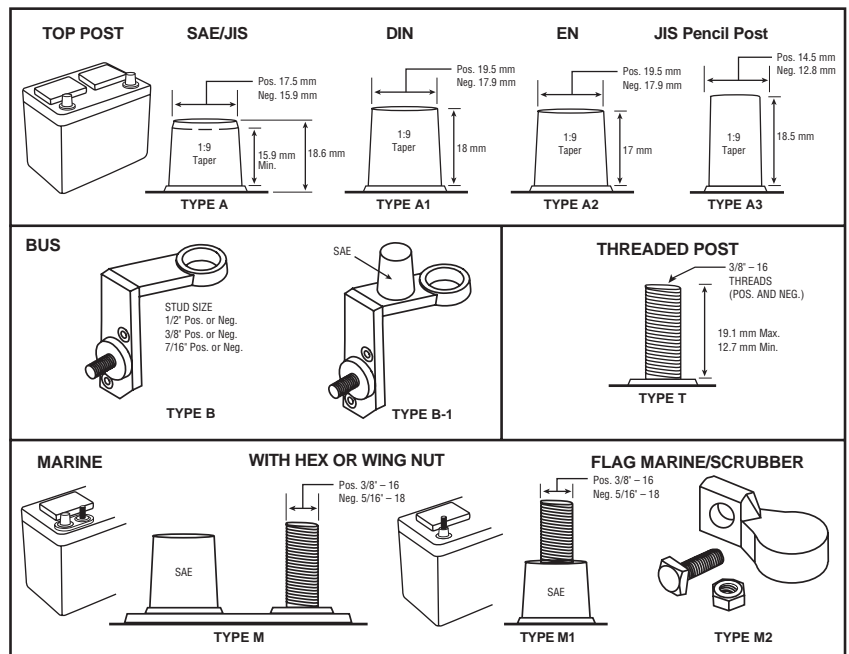


**Japanese Battery Layouts**



ASSEMBLY FIGURE SUFFIXES: F SAE Hold-down Design 3  
L Lifting Ledge

**HEAVY DUTY BATTERY TERMINAL TYPES**



# GROUP SIZE INTERCHANGE GUIDE

**EXIDE BATTERIES**  
2002 EDITION

BCI Size	Orbital®	NASCAR®, Classic, Exide	LTV	Exide	Dual Terminal	Remarks
1	N/A	N/A	N/A	COM-1D-P, COM-1D	N/A	
2	N/A	N/A	N/A	COM-2-P	N/A	
2E	N/A	N/A	N/A	F-2E	N/A	
3	N/A	N/A	N/A	COM-3	N/A	
3EE	N/A	N/A	N/A	F-3EE	N/A	
3EH	N/A	N/A	N/A	F-3EH	N/A	
3ET	N/A	N/A	N/A	F-3ET	N/A	
4	N/A	N/A	N/A	COM-4EC-P, T-4H-P	N/A	
4D	N/A	N/A	N/A	COM-4D-P, COM-4D	N/A	
4DLT	N/A	N/A	N/A	F-4DLT	N/A	
4EH	N/A	N/A	N/A	N/A	N/A	
5D	N/A	N/A	N/A	COM-5D	N/A	
7D	N/A	N/A	N/A	COM-7D	N/A	
8D	N/A	N/A	N/A	COM-8D, COM-8D-P	N/A	
19L	N/A	N/A	N/A	19L-40	N/A	
21	ORB75DT-84	26-60	N/A	26-50	78DT, 75DT	Check tray length
21R	ORB75DT-84	26R-60	N/A	26R-50	78DT, 75DT	Check tray length
22F	ORB75DT-84	26-60	N/A	26-50	75DT	Check tray length
22NF	N/A	N/A	N/A	22NF-40	N/A	Check hold down, check polarity and cable length
23	ORB75DT-84	24	24-LT-60	24-50	75DT, 70DT	Check tray length
24	ORB78DT-84, ORB75DT-84	24	24-LT-60	24-50	78DT, 75DT	Check tray length
24F	ORB78DT-84, ORB75DT-84	24F	24F-LT-60	24F	78DT, 75DT	Check tray length
25	ORB78DT-84, ORB75DT-84	25	25-LT-60	N/A	78DT, 75DT	
26	ORB75DT-84	26-60	N/A	26-50	75DT	Check tray length. battery is 1" taller, check hood clearance
26R	ORB75DT-84	26R-60	N/A	26R-50	75DT	Check tray length
27	ORB78DT-84, ORB75DT-84	27	27-LT-60	27	78DT, 75DT	Check tray length
27F	ORB78DT-84, ORB75DT-84	27F	27-LT-60	27F	78DT, 75DT	Check tray length
34	ORB78DT-84, ORB75DT-84	34	24F-LT-60	34	78DT, 75DT	Bottom hold-down may require modification if located on end
34R	ORB78DT-84, ORB75DT-84	34R	24F-LT-60	34R	78DT, 75DT	Bottom hold-down may require modification if located on end
35	ORB78DT-84, ORB75DT-84	35	24F-LT-60	35	78DT, 75DT	Check tray length
36R	N/A	36R-72	N/A	N/A	N/A	
40R	N/A	41-60	N/A	N/A	N/A	
41	N/A	41-60	N/A	N/A	N/A	
42	N/A	42-84N, 42-60	N/A	N/A	N/A	Check tray length
45	N/A	45-60	N/A	N/A	N/A	
46	N/A	24	24-LT-60	24	N/A	Bottom hold-down may require modification if located on end
47	N/A	47	N/A	N/A	N/A	Bottom hold-down may require modification if located on end
48 (91)	N/A	48/91-60	N/A	N/A	N/A	Bottom hold-down may require modification if located on end
49 (93)	N/A	49-60	N/A	N/A	N/A	Bottom hold-down may require modification if located on end
50	N/A	N/A	N/A	N/A	N/A	
51	N/A	51-60	N/A	N/A	N/A	Check tray length, height, and hold-down
51R	N/A	51R-60	N/A	N/A	N/A	
53	N/A	N/A	N/A	N/A	N/A	With extra cable length, Group Size 27 or 27F may be substituted
54	N/A	56	N/A	56-50	N/A	Check tray length and top hold-down, may be modified or replaced
55	N/A	56	N/A	56-50	N/A	Check tray length and top hold-down, may be modified or replaced
56	N/A	56	N/A	56-50	N/A	Check tray length. Battery is 1" taller, check hood clearance
57	N/A	58	58-LT-60	58	N/A	Check tray length. Battery is 9/16" taller, check hood clearance
58	N/A	58	58-LT-60	58	N/A	Check tray length. Battery is 9/16" taller, check hood clearance
58R	N/A	58R-60	N/A	N/A	N/A	
59	N/A	65	N/A	65	N/A	
60	ORB78DT-84, ORB75DT-84	27	27-LT-60	27	78DT, 75DT	Check tray length
62	N/A	56	N/A	56-50	N/A	Check tray length
63	N/A	56	N/A	56-50	N/A	
64	N/A	56, 64	N/A	56-50	N/A	
65	N/A	65	65-LT-60	N/A	N/A	
70, 71, 72	ORB75DT-84	75, 70	75-LT-60	75	75DT	Check tray length. Battery is 1" taller, check hood clearance
73	ORB78DT-84, ORB75DT-84	75, 70	75-LT-60	75	78DT, 75DT	Check tray length. Battery is 1" taller, check hood clearance
74	ORB78DT-84, ORB75DT-84	78	75-LT-60	78	78DT, 75DT	Check tray length. Battery is 1" taller, check hood clearance
75	ORB75DT-84	75	75-LT-60	75	75DT	Check tray length. Battery is 1" taller, check hood clearance
76	N/A	N/A	N/A	N/A	N/A	
78	ORB78DT-84, ORB75DT-84	78	78-LT-60	78	78DT, 75DT	Check tray length. Battery is 1" taller, check hood clearance
85	ORB78DT-84, ORB75DT-84	26R-60	N/A	N/A	78DT, 75DT	Check tray length. Battery is 1" taller, check hood clearance
86	ORB78DT-84, ORB75DT-84	86-60	N/A	N/A	78DT, 75DT	Check tray length. Battery is 1" taller, check hood clearance
90	N/A	47-60	N/A	N/A	N/A	
91	N/A	48-91-60	N/A	N/A	N/A	
92	N/A	N/A	N/A	N/A	N/A	
93	N/A	N/A	N/A	N/A	N/A	
95R	N/A	N/A	N/A	N/A	N/A	
98R	N/A	N/A	N/A	N/A	N/A	
99	N/A	N/A	N/A	N/A	N/A	
100	N/A	N/A	N/A	N/A	N/A	
101	N/A	N/A	N/A	N/A	N/A	

Periodically you may be asked to inspect batteries and determine their condition. The owner may be seeking advice on whether or not to replace the battery, or may be seeking replacement under warranty terms if he judges failure to have been premature.

You must consider several aspects of customer behavior, and your reputation may depend upon how you deal with them. If you send the customer away with a battery which is marginal in condition you may be committing him/her to a tow or an emergency jump start which might cost nearly as much as a new battery. If you replace batteries under warranty terms without question, you may simply be condemning the new battery to a short life under abusive service conditions which should be corrected. Your customer deserves better.

First, examine the battery externally. Any which have cracks or holes in container, cover or vents, through which electrolyte will leak, should be recommended for replacement. The cost of replacing other components, if they have been damaged by electrolyte corrosion, could be alarmingly high and accidental injuries could ensue. Filthy batteries, wet with spewed electrolyte caused by over-topping with water, with corroded terminal posts or with low electrolyte levels indicate neglect and abuse in service. Whatever replacement action you decide to take, advise the customer on the value of improving service conditions.

Next, measure the indicated state-of-charge on the battery by means of electrolyte-specific gravity readings in each cell and by open-circuit voltage across the terminals. If the battery has non-removable vent caps, only open-circuit voltage readings can be used.

<b>Determining State of Charge</b>	
12.75 & Above	100% Charged
12.60 to 12.74	85 to 100% Charged
12.40 to 12.59	75 to 85% Charged
12.20 to 12.39	50 to 75% Charged
12.00 to 12.19	25 to 50% Charged
12.00 & Below	Fully Discharged

Note: The state of charge listed is an approximation. The relationship between state of charge and voltage varies by CCA rating and case size.

If batteries have been receiving a charge current within the previous few hours, the open-circuit voltage may read misleadingly high. If open-circuit voltage reads much lower than the values given in the table corresponding to the measured specific gravities, then the battery will almost certainly be suffering an internal failure. Odd cells which show specific gravity readings .050 lower than other cells are probably internally short-circuited. Such batteries should be replaced.

Batteries which are at less than 75% state-of-charge need recharging before proceeding with any further tests. Observe that the battery does accept a charging current, even though it may be small in amperes, when the charger is switched on. See the notes on charging.

If the state-of-charge is 75% or higher, the battery should be given a high-rate load test. Typically, the high-rate load tester will discharge a battery through an adjustable carbon-pile resistance and indicate the terminal voltage as the discharge proceeds. After 15 seconds the battery voltage will not drop below a specified value if the battery is in good condition and if the current is set at about 50% of the Cold Cranking Amps (CCA). The minimum acceptable voltage reading will vary as battery temperature decreases. Read and follow the manufacturers instructions for the tester.

Batteries which have low but uniform specific gravities in each cell and which clearly require an extended recharge may have become deeply discharged through accidentally leaving a car door open overnight. It may also be the result of undercharging caused by regular driving in heavy traffic patterns or by a fault in the vehicle charging system. This may be nothing more than a slack alternator/generator drive belt, but the system should be checked out before the battery is returned to service.

Batteries which have suffered as a result of considerable overcharging may show extremely low electrolyte levels, black deposits on the underside of the vent plugs or black "tide-marks" on the inside walls of the container from about one inch below the cover. If these signs are present, the voltage regulator/generator setting must be checked and reset according to the manufacturer's instructions before a battery is returned to service, modern car batteries in which electrolyte levels have to be adjusted frequently are clearly receiving too much charging current.



# BATTERY RECHARGING TIME CHART

**EXIDE BATTERIES**  
2002 EDITION

(O.C.V.) OPEN CIRCUIT VOLTAGE	CCA	5 AMP CHARGE RATE (IN HOURS)	10 AMP CHARGE RATE (IN HOURS)	20 AMP CHARGE RATE (IN HOURS)
BELOW 11.85	200-300	8	4	2
	301-400	10	5	2.5
	401-500	12	6	3
	501-600	14	7	3.5
	601-700	16	8	4
	701-800	18	9	4.5
	801-900	20	10	5
	901-1000	22	11	5.5
11.86 12.00	200-300	5	2.5	1.25
	301-400	7	3.5	1.75
	401-500	9	4.5	2.25
	501-600	11	5.5	2.75
	601-700	13	6.5	3.25
	701-800	15	7.5	3.75
	801-900	17	8.5	4.25
	901-1000	19	9.5	4.75
12.01 12.10	200-300	3	1.5	0.75
	301-400	5	2.5	1.25
	401-500	7	3.5	1.75
	501-600	9	4.5	2.25
	601-700	11	5.5	2.75
	701-800	13	6.5	3.25
	801-900	15	7.5	3.75
	901-1000	17	8.5	4.25
12.11 12.25	200-300	2	1	0.5
	301-400	4	2	1
	401-500	5	2.5	1.25
	501-600	7	3.5	1.75
	601-700	9	4.5	2.25
	701-800	11	5.5	2.75
	801-900	13	6.5	3.25
	901-1000	15	7.5	3.75
12.26 12.35	200-300	1	0.5	---
	301-400	2	1	0.5
	401-500	3	1.5	1
	501-600	5	2.5	1.25
	601-700	7	3.5	1.75
	701-800	9	4.5	2.25
	801-900	11	5.5	2.75
	901-1000	13	6.5	3.25
ABOVE 12.36	200-300	0.5	—	—
	301-400	1	0.5	—
	401-500	1.5	1	—
	501-600	2.5	1.5	0.75
	601-700	3.5	2.5	1
	701-800	4.5	3.5	1.25
	801-900	5.5	4.5	1.75
	901-1000	6.5	5.5	2.25

If battery has less than 75% state of charge, it must be recharged before any further testing.

The rate at which battery should be charged depends on:

- Capacity of battery
- State of charge

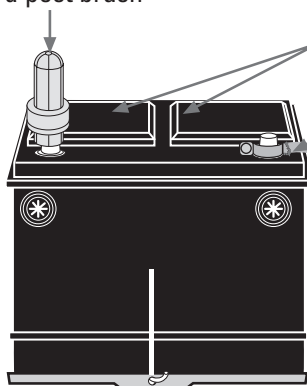
The capacity of battery can be determined one of two ways:

- Reserve Capacity rating (RC) (thickness of plates in the battery)
- Cold Cranking Amps rating (CCA) (number of plates in battery)

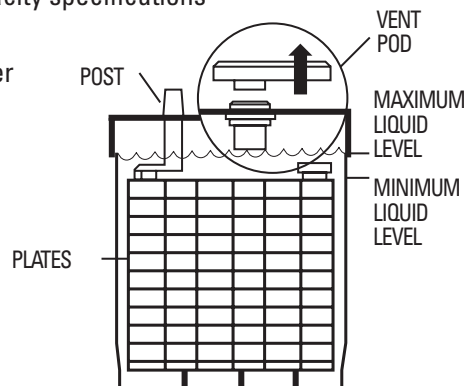
Once you have determined battery state of charge and battery capacity/rating, use the Exide® Technologies Batteries Recharging Chart.

**How to EXTEND your battery life:**

- Keep battery posts clean with a post brush
- Make sure replacement battery equals or exceeds original equipment cranking and reserve capacity specifications



- Remove vent caps and check water level; if water is low, add distilled water to just above plates
- Replace worn or damaged battery cables

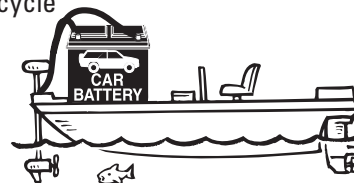


- Use vehicle's original equipment battery hold-down

**NOTE:**  
 - WHEN INSTALLING A BATTERY ALWAYS WEAR PROPER EYE, FACE AND HAND PROTECTION.  
 - INSTALL POSITIVE CABLE TO POSITIVE TERMINAL, THEN NEGATIVE CABLE TO NEGATIVE TERMINAL.  
 - TIGHTEN CONNECTION; DO NOT HAMMER.  
 - MAKE SURE THAT CLAMPS AND CONNECTORS DO NOT TOUCH METAL OBJECTS.

**What is NOT covered under warranty:**

- Explosion from overcharging or improper jump starting
- Melted case from vehicle engine fire
- Loose or damaged posts
- Over-torqued or melted side terminals
- Battery is discharged from defective charging system, lights left on, etc.
- Use of a lower capacity battery than specified as original equipment
- Use of an automotive starting battery in a marine/deep cycle application



- Evidence of freezing
- Hole in the case
- Installation of a battery in reverse polarity or recharging a battery in reverse

**A frozen battery is NOT covered under warranty.**



- For a battery to freeze, it must be deeply discharged. This happens when:
  - Vehicle is not being used for a long time.
  - Vehicle is used for frequent short trips in very cold weather (alternator does not have enough time to charge the battery in these stop-and-go situations).
  - Accessories, such as CD players, on-board computers, window defrosters, etc., are used at low RPM.
- Vehicle has a defective or inadequate charging system.

**PASSENGER CARS & TRUCKS**  
**ACURA – ALFA ROMEO**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>ACURA</b>										
<b>All</b>										
2001-02	3.2CL	24	550	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
1998-00	2.3CL	24F	550	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT 75DT
1997-99	3.0CL	24	550	—	24-84N	24-72	—	24-LT-60	—	— —
1997-02	NSX (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT 75DT
1997	2.2CL	24F	550	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT 75DT
1996-02	3.5RL	24	550	—	24-84N	24-72	—	24-LT-60	—	— —
1995-98	2.5TL	35	450	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	— 75DT
1999-02	3.2TL	24	550	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
1995-98	3.2TL	25	450	ORB75DT-84	25-84N	25-72	26-60	—	26-50	— 75DT
1995-02	NSX: w/MT.	35	435	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	— 75DT
	w/AT (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT 75DT
1994-02	Integra	51R	410	—	—	—	51R-60	—	—	— —
1992-94	Vigor (3)	35	435	—	35-84N	35-72	35-60	35-LT-60	—	— —
1991-95	Legend (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
1991-94	NSX	35	435	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	— 75DT
1990-93	Integra	25	435	ORB75DT-84	25-84N	25-72	26-60	—	26-50	— 75DT
1990	Legend (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT 75DT
1986-89	Integra	51	410	—	—	—	51-60	—	—	— —
	Legend (1)	24F	580	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT 75DT
<b>ACURA TRUCKS</b>										
<b>All</b>										
2001-02	MDX	24F	550	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT 75DT
<b>SLX</b>										
1997-99	w/MT (1)	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT 75DT
	Optional	27	610	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
	w/AT (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
	Optional	27	610	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
1996	w/MT (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
	Optional, w/AT	27	610	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
<b>ALFA ROMEO (2)</b>										
<b>All</b>										
1991-95	164	31	685	—	—	—	—	—	HC-31E	— —
1991-94	Spider:									
	Factory Installed	22F	300	—	—	—	26R-60	—	26R-50	— —
	Port of entry installed	34	550	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
1988-90	Factory installed (1)	24F	500	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT 75DT
	Port of entry installed	34	550	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
1986-87	All	24F	500	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT 75DT
1981-85	All	24	345	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1978-81	All (3)	24	345	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	w/AC, Optional (3)	27	405	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
1972-77	2000 Berlina, GT Veloce,									
	Spider Veloce	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1971	1750 Berlina, GTV, Spider,									
	Veloce	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1968-70	All	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1965-67	1600	24	200	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1959-67	2600	27SL	500	—	—	—	—	—	—	— —
1959-64	1300, 1600	22F	305	—	—	—	26R-60	—	26R-50	— —
1954-58	1300	22NL	305	—	—	—	—	—	—	— —

(1) Best Fit estimate, check polarity and clearance before installing.  
 (2) Check polarity before installing, may vary in production.  
 (3) Heat shield may need to be modified.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>ALFA ROMEO (2) cont.</b>											
<b>All (cont.)</b>											
1951-59	1900	22F	305	—	—	—	26R-60	—	26R-50	—	—
<b>ALL STATE (2)</b>											
<b>All</b>											
1952-53	All	1	400	—	—	—	—	—	COM-1H-P	—	—
<b>AM GENERAL</b>											
<b>All</b>											
2000-01	Hummer	78(2)	800	—	—	—	—	—	—	78DT	—
1993-99	Hummer	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
<b>AMC/RENAULT</b>											
<b>All</b>											
1987	GTA 4-Cyl, 2.0L	58	425	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional	58	475	—	58-84N	—	58-60	58-LT-60	—	—	—
1985-87	Alliance, Encore:										
	4-Cyl, 1.4L	58	390	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	4-Cyl, 1.7L	58	425	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional	58	475	—	58-84N	—	58-60	58-LT-60	—	—	—
1985-86	Fuego, Sportwagon	42	425	—	—	—	42-60	—	—	—	—
	Optional	22F	475	—	—	—	26R-60	—	—	—	—
1983-84	Alliance, Encore	58	390	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional	58	425	—	58-84N	—	58-60	58-LT-60	58-50	—	—
1981-84	18i, Fuego	22F	375	—	—	—	26R-60	—	26R-50	—	—
	Optional (4)	42	320	—	—	—	42-60	—	—	—	—
1981-83	LeCar	22F	375	—	—	—	26R-60	—	26R-50	—	—
1976-80	LeCar	22F	375	—	—	—	26R-60	—	26R-50	—	—
<b>AMERICAN MOTORS</b>											
<b>AMX, Ambassador, Classic, Concord, Marlin</b>											
1983	All Models (1)	54	330	—	—	—	56-60	—	56-50	—	—
	Optional	56	450	—	—	—	56-60	—	56-50	—	—
1981-82	4-Cyl (1)	55	380	—	—	—	56-60	—	56-50	—	—
	6-Cyl (1)	54	305	—	—	—	56-60	—	56-50	—	—
	All Optional	56	450	—	—	—	56-60	—	56-50	—	—
1980	4-Cyl	55	380	—	—	—	56-60	—	56-50	—	—
	Optional	56	450	—	—	—	56-60	—	56-50	—	—
	6-Cyl, ex. Wagon	56	450	—	—	—	56-60	—	56-50	—	—
	6-Cyl, Wagon	54	310	—	—	—	56-60	—	56-50	—	—
	Optional	56	450	—	—	—	56-60	—	56-50	—	—
1979	4-Cyl	55	380	—	—	—	56-60	—	56-50	—	—
	6-Cyl	22F	305	—	—	—	26R-60	—	26R-50	—	—
	Optional	24	410	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	All Optional	56	450	—	—	—	56-60	—	56-50	—	—
1979	V8	54	305	—	—	—	56-60	—	56-50	—	—
	Optional	24	440	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1978	All	22F	305	—	—	—	26R-60	—	26R-50	—	—
1978	V8, V6 & Optional	24	410	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1973-74	V8 304	22F	305	—	—	—	26R-60	—	26R-50	—	—
	w/AC	24	385	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.  
 (2) Check polarity before installing, may vary in production.  
 (4) Battery may be vented to outside of vehicle.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
 75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**AMERICAN MOTORS**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>AMERICAN MOTORS cont.</b>										
<b>AMX, Ambassador, Classic, Concord, Marlin cont.</b>										
1973-74	V8 360, 401	24 385	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1972	6-Cyl; V8 304	22F 305	—	—	—	26R-60	—	26R-50	—	—
	V8 360, 390, 401	24 305	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional	24 410	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1956-69	All	24 350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1950-55	All	1 400	—	—	—	—	—	COM-1H-P	—	—
<b>Eagle</b>										
1987	All	55 420	—	—	—	56-60	—	56-50	—	—
	Optional	56 450	—	—	—	56-60	—	56-50	—	—
1985-87	All	54 320	—	—	—	56-60	—	56-50	—	—
	Optional	56 450	—	—	—	56-60	—	56-50	—	—
1983-84	4-Cyl	55 370	—	—	—	56-60	—	56-50	—	—
	6-Cyl	54 330	—	—	—	56-60	—	56-50	—	—
	All Optional	56 450	—	—	—	56-60	—	56-50	—	—
1981-82	4-Cyl	55 380	—	—	—	56-60	—	56-50	—	—
	6-Cyl	54 305	—	—	—	56-60	—	56-50	—	—
	All Optional	56 450	—	—	—	56-60	—	56-50	—	—
1980	6-Cyl	22F 305	—	—	—	26R-60	—	26R-50	—	—
	Optional	56 450	—	—	—	56-60	—	56-50	—	—
<b>Gremlin, Hornet, Javelin, Rebel</b>										
1978	4-Cyl, 6-Cyl	22F 305	—	—	—	26R-60	—	26R-50	—	—
	6-Cyl, Optional	24 410	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1972-77	4-Cyl, 6-Cyl, V8 304	22F 305	—	—	—	26R-60	—	26R-50	—	—
	Optional	24 410	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1972-74	V8 360, 390, 401	24 385	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional	24 410	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1968-72	All	24 410	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>Matador</b>										
1978	6-Cyl	22F 305	—	—	—	26R-60	—	26R-50	—	—
	Optional	24 410	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8	24 385	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional	24 440	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1972-77	6-Cyl, V8 304	22F 305	—	—	—	26R-60	—	26R-50	—	—
	V8 360, 401	24 385	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	All Optional	24 410	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>Pacer</b>										
1980	6-Cyl	22F 305	—	—	—	26R-60	—	26R-50	—	—
	Optional	56 450	—	—	—	56-60	—	56-50	—	—
1979	6-Cyl	22F 305	—	—	—	26R-60	—	26R-50	—	—
	Optional	24 410	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8	54 305	—	—	—	56-60	—	56-50	—	—
	All Optional	56 450	—	—	—	56-60	—	56-50	—	—
1978	All Models	22F 305	—	—	—	26R-60	—	26R-50	—	—
	Optional 6-Cyl	24 410	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional V8	22F 385	—	—	—	26R-60	—	26R-50	—	—
1975-77	6-Cyl	22F 305	—	—	—	26R-60	—	26R-50	—	—
	Optional	24 410	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>Rambler American</b>										
1958-70	All	24 410	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>Spirit</b>										
1983	All (1)	54 330	—	—	—	56-60	—	56-50	—	—
	Optional	56 450	—	—	—	56-60	—	56-50	—	—
1980-82	4-Cyl (1)	55 380	—	—	—	56-60	—	56-50	—	—

**EXIDE BATTERIES**  
2002 EDITION

**PASSENGER CARS & TRUCKS**  
AMERICAN MOTORS – AUDI

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>AMERICAN MOTORS cont.</b>											
<b>Spirit cont.</b>											
1980-82	6-Cyl (1) . . . . .	54	305	—	—	—	56-60	—	56-50	—	—
	All Optional . . . . .	56	450	—	—	—	56-60	—	56-50	—	—
1979	4-Cyl . . . . .	55	380	—	—	—	56-60	—	56-50	—	—
	Optional . . . . .	56	450	—	—	—	56-60	—	56-50	—	—
	6-Cyl . . . . .	22F	305	—	—	—	26R-60	—	26R-50	—	—
	Optional . . . . .	24	410	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 . . . . .	54	305	—	—	—	56-60	—	56-50	—	—
	Optional . . . . .	24	440	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>ASUNA (CANADA)</b>											
1992-93	Sunfire . . . . .	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1993	Sunrunner . . . . .	26	525	—	—	—	26-60	—	—	—	—
<b>AUDI</b>											
2001	S8: V8 4.2L . . . . .	49	850	—	—	—	49-60	—	—	—	—
2000-01	S4: V6 2.7L . . . . .	48	570	—	—	—	48/91-60	—	—	—	—
1998-2000	A4 . . . . .	48	570	—	—	—	48/91-60	—	—	—	—
1997-2000	A8 (4) . . . . .	49	850	—	—	—	49-60	—	—	—	—
1995-98	A4 . . . . .	48	540	—	—	—	48/91-60	—	—	—	—
2000	A6 V6 2.7L Turbo (4) . . . . .	94R	640	—	—	—	48/91-60	—	—	—	—
	V6 2.8L (4) . . . . .	48	570	—	—	—	48/91-60	—	—	—	—
	V8 4.2L (4) . . . . .	49	850	—	—	—	49-60	—	—	—	—
	TT Coupe . . . . .	47	480	—	—	—	47-60	—	—	—	—
1999	A6 (4) . . . . .	48	570	—	—	—	48/91-60	—	—	—	—
1995-98	A6 (4) . . . . .	41	650	—	—	—	41-60	—	—	—	—
	Cabriolet . . . . .	41	650	—	—	—	41-60	—	—	—	—
1995	90, S6 . . . . .	41	650	—	—	—	41-60	—	—	—	—
1993-96	S4 . . . . .	41	650	—	—	—	41-60	—	—	—	—
1991-94	V8 Quattro (4) . . . . .	41	720	—	—	—	—	—	—	—	—
1990-94	90 . . . . .	41	650	—	—	—	41-60	—	—	—	—
	100 . . . . .	41	575	—	—	—	41-60	—	—	—	—
	Optional (4) . . . . .	41	650	—	—	—	41-60	—	—	—	—
1990-92	80 . . . . .	41	575	—	—	—	41-60	—	—	—	—
	Optional . . . . .	41	650	—	—	—	41-60	—	—	—	—
	200, Coupe Quattro . . . . .	41	650	—	—	—	41-60	—	—	—	—
1990	V8 Quattro (4) . . . . .	41	650	—	—	—	41-60	—	—	—	—
1989	100, 200 . . . . .	41	500	—	—	—	41-60	—	—	—	—
1988-89	80, 90 . . . . .	41	500	—	—	—	41-60	—	—	—	—
1988	5000 Series (4) . . . . .	41	500	—	—	—	41-60	—	—	—	—
1987	Quattro . . . . .	49	650	—	—	—	49-60	—	—	—	—
1982-87	5000, Coupe, Quattro (4) . . . . .	41	500	—	—	—	41-60	—	—	—	—
	4000 4-Cyl U.S. . . . .	42	435	—	—	—	42-60	—	—	—	—
1982-87	5-Cyl & Canada 4-Cyl . . . . .	41	500	—	—	—	41-60	—	—	—	—
1982-85	All Diesels . . . . .	49	650	—	—	—	49-60	—	—	—	—
1981	5000: Gas (4) . . . . .	41	500	—	—	—	41-60	—	—	—	—
	Diesel . . . . .	49	650	—	—	—	49-60	—	—	—	—
	4000 4-Cyl U.S. . . . .	42	350	—	—	—	42-60	—	—	—	—
	w/AC . . . . .	42	435	—	—	—	42-60	—	—	—	—
	Canada . . . . .	41	500	—	—	—	41-60	—	—	—	—
1980	4-Cyl, 4000 ex. Canada . . . . .	42	350	—	—	—	42-60	—	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
(4) Battery may be vented to outside of vehicle.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**

**AUDI – BMW**

**EXIDE BATTERIES**

**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>AUDI cont.</b>											
<b>All cont.</b>											
1980	w/AC	42	435	—	—	—	42-60	—	—	—	—
	Canada	41	500	—	—	—	41-60	—	—	—	—
1978-81	5000 ex. Diesel (5)	41	500	—	—	—	41-60	—	—	—	—
	Diesel	49	650	—	—	—	49-60	—	—	—	—
1978-79	Fox	42	350	—	—	—	42-60	—	—	—	—
	Optional	42	435	—	—	—	42-60	—	—	—	—
1970-77	Fox	42	235	—	—	—	42-60	—	—	—	—
	Optional	42	385	—	—	—	42-60	—	—	—	—
	All Others	42	235	—	—	—	42-60	—	—	—	—
<b>AUSTIN HEALEY</b>											
<b>All</b>											
1967-72	1100, 1300, American (17)	22NF	225	—	—	—	—	—	22NF-40	—	—
1959-66	Princess 3 Litre	29H	525	—	—	—	—	—	COM-30H	—	—
1959-61	FX-4L-D Gypsy Diesel (17)	4	615	—	—	—	—	—	COM-4EC-P	—	—
1957-69	Sprite Series (32)	24	225	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1957-67	3000, 4-Seater	27	300	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1953-63	2-Seater	18LF	300	—	—	—	—	—	—	—	—
1950-64	A60, A90, A95, A99, . . . . .										
	A105	27	305	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1949-55	A70 (17)	29H	525	—	—	—	—	—	COM-30H	—	—
1948-67	A30, A35, A40, A55, 850, Super 850, Cooper. . . . .	24	225	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>BENTLEY</b>											
<b>All</b>											
1955-65	S Continental	27F	500	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1947-55	R, Mark VI, Continental	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
<b>BMW (1)(4)(6)</b>											
<b>All</b>											
2001-2002	525 Series	49	850	—	—	—	49-60	—	—	—	—
	Z8 V8 5.0L	49	850	—	—	—	49-60	—	—	—	—
	M3 Coupe	94R	640	—	—	—	48/91-60	—	—	—	—
1999-2002	323i & 325i Touring	94R	765	—	—	—	—	—	—	—	—
	320i, 325i, 325ci	94R	765	—	—	—	—	—	—	—	—
	323ci, 330i, 330ci	94R	765	—	—	—	—	—	—	—	—
	M3	49	900	—	—	—	—	—	—	—	—
	Z8	49	850	—	—	—	49-60	—	—	—	—
2000-02	323i, 323ci	94R	765	—	—	—	—	—	—	—	—
	328i, 328ci	94R	765	—	—	—	—	—	—	—	—
2000-02	M5	95R	950	—	—	—	—	—	—	—	—
	740i, 740il	95R	950	—	—	—	—	—	—	—	—
	750i, 750il	95R	950	—	—	—	—	—	—	—	—
1998	318i	91	600	—	—	—	48/91-60	—	—	—	—
	323i, is	91	600	—	—	—	48/91-60	—	—	—	—
	Convertible (5)	92	575	—	—	—	48/91-60	—	—	—	—
1998-00	Z3 Coupe	48	650	—	—	—	48/91-60	—	—	—	—
	M Coupe & Roadster	48	650	—	—	—	48/91-60	—	—	—	—
1996-00	M3	92	650	—	—	—	48/91-60	—	—	—	—

- (1) Best Fit estimate, check polarity and clearance before installing.
- (4) Battery may be vented to outside of vehicle.
- (5) Vibration proof battery.
- (6) Manufacturer's recommended replacement may vary from original equipment.
- (17) Check polarity before connecting cables.
- (32) New cables may be required.



**EXIDE BATTERIES**  
2002 EDITION

**PASSENGER CARS & TRUCKS**  
BMW

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>BMW (1)(4)(6) cont.</b>											
<b>All cont.</b>											
1996-00	Convertible (5)	92	650	—	—	—	48/91-60	—	—	—	—
	Z3 Roadster	48	650	—	—	—	48/91-60	—	—	—	—
	328, is	92	650	—	—	—	48/91-60	—	—	—	—
	Convertible (5)	92	575	—	—	—	48/91-60	—	—	—	—
	5 Series	49	850	—	—	—	49-60	—	—	—	—
1996-97	318is, 318i, is	91	600	—	—	—	48/91-60	—	—	—	—
	Convertible (5)	92	575	—	—	—	48/91-60	—	—	—	—
1995-02	318ti	91	600	—	—	—	48/91-60	—	—	—	—
	7 Series	95R	950	—	—	—	—	—	—	—	—
1994-95	325 ex. Convertible	92	650	—	—	—	48/91-60	—	—	—	—
	Convertible (5)	92	575	—	—	—	48/91-60	—	—	—	—
1992-95	318i, is	91	600	—	—	—	48/91-60	—	—	—	—
1992-93	325 ex. Convertible	92	650	—	—	—	48/91-60	—	—	—	—
	Convertible	91	600	—	—	—	48/91-60	—	—	—	—
1991-95	5 Series ex. 525i	93	800	—	—	—	—	—	—	—	—
	525i	92	650	—	—	—	48/91-60	—	—	—	—
1990-97	8 Series	91	600	—	—	—	48/91-60	—	—	—	—
	Optional	93	800	—	—	—	—	—	—	—	—
1990-91	3 Series	91	600	—	—	—	48/91-60	—	—	—	—
1988-90	5 Series ex. 525i	93	800	—	—	—	—	—	—	—	—
	525i	91	600	—	—	—	48/91-60	—	—	—	—
1988-89	3 Series ex. Convertible	91	600	—	—	—	48/91-60	—	—	—	—
	Convertible	90	520	—	—	—	47-60	—	—	—	—
	635CSi	92	650	—	—	—	48/91-60	—	—	—	—
1987-94	7 Series	93	800	—	—	—	—	—	—	—	—
1987-89	M6	93	800	—	—	—	—	—	—	—	—
1987	3 Series	91	600	—	—	—	48/91-60	—	—	—	—
	Optional	48	495	—	—	—	48/91-60	—	—	—	—
	528e (6)	92	650	—	—	—	48/91-60	—	—	—	—
	Optional	48	690	—	—	—	48/91-60	—	—	—	—
	535i (6)	92	650	—	—	—	48/91-60	—	—	—	—
	Optional	48	690	—	—	—	48/91-60	—	—	—	—
	M5	93	800	—	—	—	—	—	—	—	—
	635CSi (6)	92	650	—	—	—	48/91-60	—	—	—	—
	Optional	48	495	—	—	—	48/91-60	—	—	—	—
1986	3 Series	91	600	—	—	—	48/91-60	—	—	—	—
	Optional	48	495	—	—	—	48/91-60	—	—	—	—
	528e (6)	92	650	—	—	—	48/91-60	—	—	—	—
1986	Optional	48	495	—	—	—	48/91-60	—	—	—	—
	535 (5)(6)	92	650	—	—	—	48/91-60	—	—	—	—
1986	Optional	48	495	—	—	—	48/91-60	—	—	—	—
	635CSi (6)	92	650	—	—	—	48/91-60	—	—	—	—
	Optional	48	495	—	—	—	48/91-60	—	—	—	—
	735i (6)	92	650	—	—	—	48/91-60	—	—	—	—
	Optional	48	495	—	—	—	48/91-60	—	—	—	—
1985-86	524td Turbo Diesel (6)	93	800	—	—	—	—	—	—	—	—
	Optional	49	740	—	—	—	49-60	—	—	—	—
1983-85	3 Series	91	600	—	—	—	48/91-60	—	—	—	—
	Optional, 4-Cyl	42	495	—	—	—	42-60	—	—	—	—
	Optional, 6-Cyl	47	370	—	—	—	47-60	—	—	—	—
	528e, 533i, 535i (5)(6)	92	650	—	—	—	48/91-60	—	—	—	—

- (1) Best Fit estimate, check polarity and clearance before installing.
- (4) Battery may be vented to outside of vehicle.
- (5) Vibration proof battery.
- (6) Manufacturer's recommended replacement may vary from original equipment.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450



**PASSENGER CARS & TRUCKS**  
**BMW – BUICK**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>BMW (1)(4)(6) cont.</b>										
<b>All cont.</b>										
1983-85	Optional	47	370	—	—	—	47-60	—	—	—
	633CSi, 635CSi (6)	90	520	—	—	—	47-60	—	—	—
	Optional	47	370	—	—	—	47-60	—	—	—
	733i, 735i (6)	91	600	—	—	—	48/91-60	—	—	—
	Optional	47	370	—	—	—	47-60	—	—	—
1982	528e (6)	90	520	—	—	—	47-60	—	—	—
	Optional	47	370	—	—	—	47-60	—	—	—
1980-82	320i	90	520	—	—	—	47-60	—	—	—
	Optional	47	370	—	—	—	47-60	—	—	—
	633CSi (6)	90	520	—	—	—	47-60	—	—	—
	Optional	47	370	—	—	—	47-60	—	—	—
	733i (6)	91	650	—	—	—	48/91-60	—	—	—
	Optional	42	495	—	—	—	42-60	—	—	—
1981	528i	91	650	—	—	—	48/91-60	—	—	—
	Optional	47	370	—	—	—	47-60	—	—	—
1980	528e (8)	91	650	—	—	—	48/91-60	—	—	—
	Optional (1)	47	370	—	—	—	47-60	—	—	—
1979-80	733i (1)	42	495	—	—	—	42-60	—	—	—
1971-77	All ex. 733i	47	370	—	—	—	47-60	—	—	—
	733i (1)	42	300	—	—	—	42-60	—	—	—
1968-72	All	42	300	—	—	—	42-60	—	—	—
1966-68	200C, 200 SC	22F	350	—	—	—	26R-60	—	26R-50	—
1962-67	1500, 1600, 1800, 1800 T-1	19L	390	—	—	—	—	—	19L-40	—
	or (33)	17L	0	—	—	—	—	—	—	—
1952-63	501, 502, 503, 507, 3.2L-3200	27F	500	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT 75DT
<b>BMW TRUCKS (1)(4)(6)</b>										
<b>All</b>										
2002	X5HP V8 4.6L	49	720	—	—	—	49-60	—	—	—
2000-01	X5 4.4L	49	850	—	—	—	49-60	—	—	—
2000-01	X5 3.0L	94R	765	—	—	—	—	—	—	—
<b>BUICK</b>										
<b>Century, Reatta, Regal, Skylark (RWD)</b>										
1997-2002	Century	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT 75DT
1997-2002	Regal	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT —
	Supercharged	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT —
1996-99	Regal: V6 3.1L	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT 75DT
	V6 3.8L	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT —
	Supercharged	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT —
1994-96	Century	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	— 75DT
1994-95	Regal: V6 3.1L	75	525	—	75-84N	75-72	75-60	75-LT-60	75-50	— —
	V6 3.8L	75	600	—	75-84N	75-72	75-60	75-LT-60	—	— —
1993	Century: 4-Cyl.	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	— 75DT
	V6	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	— 75DT
1990-93	Regal: V6 3.1L	75	525	—	75-84N	75-72	75-60	75-LT-60	75-50	— —
	V6 3.8L	75	630	—	75-84N	75-72	75-60	75-LT-60	—	— —
1990-92	Century	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	— 75DT

- (1) Best Fit estimate, check polarity and clearance before installing.
- (4) Battery may be vented to outside of vehicle.
- (5) Vibration proof battery.
- (6) Manufacturer's recommended replacement may vary from original equipment.
- (8) See manufacturer's service information for retrofit.
- (33) These cars use different group size, measure battery to be replaced.



MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>BUICK cont.</b>											
<b>Century, Reatta, Regal, Skylark (RWD) cont.</b>											
1989	Century: 4-Cyl 2.5L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 2.8L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 3.3L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Regal	75	525	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
1988-92	Reatta	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1988	Regal FWD: U.S.	75	525	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
	Optional & Canada	75	630	—	75-84N	75-72	75-60	75-LT-60	—	—	—
	Regal RWD	75	525	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
	Optional	75	630	—	75-84N	75-72	75-60	75-LT-60	—	—	—
1987-88	Century: 4-Cyl 2.5L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Optional	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V6 2.8L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 3.8L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1987	Regal: V6 3.8L	75	525	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
	Optional	75	630	—	75-84N	75-72	75-60	75-LT-60	—	—	—
	V8 5.0L: U.S.	75	430	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
	Optional & Canada	75	525	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
	Optional, Canada	75	630	—	75-84N	75-72	75-60	75-LT-60	—	—	—
1986	Century: 4-Cyl.	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 2.8L	75	430	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1986	V6 3.8L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Optional	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Regal: V6 3.8L	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V8 5.0L (307)	75	430	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8 5.0L (305)	70	525	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1985	Century: 4-Cyl.	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 2.8L (1)	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V6 3.0L, 3.8L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	V6 4.3L Diesel (1)	76	1075	—	—	—	—	—	—	—	—
1985	Regal: V6 3.8L	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional ex. Turbo	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1985	Optional Turbo	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 4.3L Diesel	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 5.0L	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1984	Century: 4-Cyl (1)	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V6 2.8L, 3.0L (1)	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V6 3.8L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	V6 4.3L Diesel (1)	76	1075	—	—	—	—	—	—	—	—
	Regal: V6 Gas ex. Turbo	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Turbo	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT

(1) Best Fit estimate, check polarity and clearance before installing.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**BUICK**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>BUICK cont.</b>											
<b>Century, Reatta, Regal, Skylark (RWD) cont.</b>											
1984	Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V8 5.0L (307) Canada	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	All Diesel	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1983	Regal: V6 Gas	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	With HBL	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8 Gas	70	355	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	All Diesel	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Century: Gas	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Diesel	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1982	Regal: V6 3.8L	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	HBL & AC (1)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V6 4.1L, V8 Gas	70	400	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	HBL & AC (1)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Diesel	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Century: Gas	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Diesel (1)	76	750	—	—	—	—	—	—	—	—
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1981	V6 3.8L	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	HBL & AC (1)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1981	V8 4.3L	70	370	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	HBL & AC (1)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 4.4L 2V, 5.0L 4V (1)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 Diesel (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1980	All	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1979	V6, All	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	HBL &/or AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, All	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1979	All Optional	74	505	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1978	V6, 196, 231	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1978	w/HBL or AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 305, 350	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1977	V6 231	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 301, 305, 350	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 403	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	All Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1976	V6 231, V8 260	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 350	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	All Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1975	V6 231	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT

(1) Best Fit estimate, check polarity and clearance before installing.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>BUICK cont.</b>											
<b>Century, Reatta, Regal, Skylark (RWD) cont.</b>											
1975	V8 350	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1974	V8 350	74	350	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 455	74	420	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1973	V8 350	74	350	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 455	74	420	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1972	V8 350	74	350	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 455	74	420	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1971	6-Cyl	22F	275	—	—	—	26R-60	—	26R-50	—	—
	V8 350	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 455	24	380	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1970	6-Cyl	22F	275	—	—	—	26R-60	—	26R-50	—	—
	V8 350	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 455 GS	24	380	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1969	6-Cyl	22F	275	—	—	—	26R-60	—	26R-50	—	—
	V8 350	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 400	24	380	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1966-68	6-Cyl	22F	275	—	—	—	26R-60	—	26R-50	—	—
	V8 300, 350	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 400	24	380	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>Electra, Estate Wagon, LeSabre, Park Avenue, Riviera, Roadmaster</b>											
2000-02	LeSabre (4)	100	770	—	—	—	—	—	—	—	—
1998-99	Riviera (4)	79	880	—	—	—	—	—	—	—	—
	LeSabre	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1998-2002	Park Avenue	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Supercharged	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1996-97	LeSabre	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Park Avenue	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1995-97	Roadmaster	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Riviera (1) (4)	76	970	—	—	—	—	—	—	—	—
1995	LeSabre, Park Avenue	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1994	LeSabre	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Park Avenue	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Roadmaster Sedan	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Roadmaster Wagon	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1993	Roadmaster Sedan	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Estate Wagon	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1992	Roadmaster, All	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1991-93	LeSabre, Park Avenue	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	w/heated windshield	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1991	Electra	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	w/heated windshield	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1990-94	Riviera	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1989-91	Estate Wagon	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT

(1) Best Fit estimate, check polarity and clearance before installing.  
(4) Battery may be vented to outside of vehicle.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**BUICK**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>BUICK cont.</b>											
<b>Electra, Estate Wagon, LeSabre, Park Avenue, Riviera, Roadmaster cont.</b>											
1988-90	Electra, LeSabre, Park Avenue.....	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Optional .....	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1988-89	Riviera.....	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1987-88	Estate Wagon .....	70	525	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional .....	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1986-87	Electra, LeSabre, Park Avenue.....	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Riviera.....	78	630	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional .....	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1986	Estate Wagon .....	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional .....	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1985	LeSabre V6 (1).....	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 .....	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	All Optional.....	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 Diesel .....	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Electra:V6 Gas.....	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Optional .....	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	V6 Diesel (1) (4) .....	76	1075	—	—	—	—	—	—	—	—
	Riviera:V6 Turbo.....	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional .....	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V8 Gas (1).....	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional .....	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 Diesel .....	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1984	LeSabre, Electra:										
	All Gas (1).....	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional .....	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Diesel .....	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Riviera: V6 Turbo.....	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional .....	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 4.1L, V8 5.0L (1).....	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional .....	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1984	V8 Diesel .....	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1983	All Gas (1).....	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional .....	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 Diesel .....	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1982	LeSabre: V6, V8 4.4L .....	70	400	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	HBL & AC (1) .....	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 5.0L (1).....	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional.....	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 Diesel .....	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Electra, Riviera:										
	All Gas ex. Turbo (1) .....	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Turbo.....	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional .....	74	350	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 Diesel .....	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1981	LeSabre, Electra: V6,										
	V8 4.4L .....	70	370	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	HBL & AC (1) .....	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 5.0L (1).....	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional.....	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.  
(4) Battery may be vented to outside of vehicle.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>BUICK cont.</b>											
<b>Electra, Estate Wagon, LeSabre, Park Avenue, Riviera, Roadmaster cont.</b>											
1981	V8 Diesel (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Riviera: Gas (1)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Diesel (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1980	V6 3.8L (231)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 5.7L 4V	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	HBL &/or AC	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 5.7L Diesel & Opt.	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	All Others	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1979	V6 LeSabre	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Electra, LeSabre:										
	V8, 4.9L (301), 5.7L (350)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	HBL & AC	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 6.6L (403)	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Riviera, All	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	74	505	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1978	w/HBL or AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 301, 305, 350	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 403	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	74	505	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1977	V6 231	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 301, 350	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 403	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1976	V6 231	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1975-76	V8 350	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1975-76	V8 455	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	All Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1972-74	V8 350	74	350	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 455	77	360	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1971	V8 350	74	420	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1971	V8 455	77	360	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1964-70	LeSabre, 300 &										
	340 Engines: 400 Engine	24	525	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	All Other	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1963	All	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1955-62	All	60	0	—	27F-84N	—	27F-60	—	—	—	—
1954-58	All	3EE	370	—	—	—	—	—	F-3EE	—	—
1953	Series 50, 70	3EE	370	—	—	—	—	—	F-3EE	—	—
1938-53	All (ex. 1953 Series 50, 70)	2	615	—	—	—	—	—	COM-2-P	—	—
<b>Skyhawk</b>											
1989	All w/MT	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	All w/AT	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1988	4-Cyl 2.0L OHC	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	4-Cyl 2.0L OHV: w/MT U.S.	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	w/AT U.S.	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Canada	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT

(1) Best Fit estimate, check polarity and clearance before installing.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**BUICK**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>BUICK cont.</b>											
<b>Skyhawk cont.</b>											
1987	All w/MT	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	All w/AT	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1985-86	4-Cyl 1.8L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	4-Cyl 2.0L MT	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional & AT	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1984	4-Cyl 1.8L	74	500	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	4-Cyl 2.0L: U.S. (1)	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional & Canada	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1983	U.S.	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional & Canada	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1982	All	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1980	All	70	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1978-79	V6, 3.8L (231)	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	HBL &/or AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1976-77	V6 231	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1975	V6 231	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
<b>Skylark, Somerset, Special</b>											
1993-98	Skylark	75	600	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1986-92	Skylark	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1986-87	Somerset	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1985	4-Cyl	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 2V (1)	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V6 MFI	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1985	Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1984	All (1)	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1983	All	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1982	All	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1981	All	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	w/HBL or AC (1)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1980	All	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1977	V6 231	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 301, 305, 350	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 403	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	All Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1976	V6 231, V8 260	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 350	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1975	V6 231	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 350, 260	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>BUICK cont.</b>										
<b>Skylark, Somerset, Special cont.</b>										
1972-74 V8 350	74	350	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1972 All	74	420	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1970-71 6-Cyl	22F	275	—	—	—	26R-60	—	26R-50	—	—
All Others	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1963-70 All (ex. 1968-66 & 1963 V6)	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1963 V6	22F	350	—	—	—	26R-60	—	26R-50	—	—
1961-62 All	22F	350	—	—	—	26R-60	—	26R-50	—	—
<b>BUICK TRUCKS</b>										
<b>All</b>										
2001-02 Rendezvous	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
<b>CADILLAC</b>										
<b>All</b>										
1998-2002 Eldorado (1)	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
Seville (1) (4)	79	880	—	—	—	—	—	—	—	—
1999-2002 Escalade	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
Optional	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1997-2001 Catera (1)	91	600	—	—	—	48/91-60	—	—	—	—
1995-96 Fleetwood RWD	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
2001-02 DeVille (4)	79	800	—	—	—	—	—	—	78DT	—
1994-99 DeVille, Concours	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1993-94 Fleetwood Brougham	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1991-97 Eldorado, Seville	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1989-93 DeVille, Fleetwood	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
Opt, w/heated windshield	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1988-92 Fleetwood Brougham	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1988-90 Eldorado, Seville	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1988 Cimarron	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1988 DeVille, Fleetwood	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1987-93 Allante (4)	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1987 Cimarron: U.S.	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
Optional & Canada	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
DeVille, Fleetwood	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
Brougham	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
Optional, U.S.	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
Optional, Canada	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
Eldorado, Seville	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
Optional	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1986 DeVille, Fleetwood:										
V8, 4.1L: U.S.	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
Canada	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
Fleetwood Brougham	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
Optional	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
Eldorado, Seville	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
Optional	78	630	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1985 DeVille, Brougham:										
V6 Diesel (1)	76	1075	—	—	—	—	—	—	—	—
V8 Gas: U.S.	78	515	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
Canada	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—

(1) Best Fit estimate, check polarity and clearance before installing.  
(4) Battery may be vented to outside of vehicle.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450



**PASSENGER CARS & TRUCKS**  
**CADILLAC – CADILLAC TRUCKS**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>CADILLAC cont.</b>											
<b>All cont.</b>											
1985	V8 Diesel	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1984-86	Cimarron: All	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1984-85	Seville, Eldorado: Gas U.S.	78	515	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Canada	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	All Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Diesel	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1984	DeVille, Fleetwood:										
	V8 4.1L: U.S.	78	515	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Canada	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	All Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Limousine: U.S.	78	515	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Canada	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	All Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1983	4-Cyl	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V6, V8 Gas	78	515	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 Diesel	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1982	Cimarron 4-Cyl.	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 Gas (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 Diesel	74	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1981	V8 Gas (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Diesel	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1980	V6, V8 Gas	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1980	V8 Diesel	74	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1979	All ex. Diesel	74	505	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Diesel	74	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1978	Early ex. Diesel	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1978	Late ex. Diesel	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Diesel	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1977	All	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1976	All	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1975	Eldorado	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Others	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1973-74	All	77	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1972	All ex. Eldorado	27	465	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	Eldorado	77	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1971	All ex. Eldorado	27	465	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	Eldorado	77	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1965-70	All (ex. 1965 Fleetwood)	27	465	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1965	Fleetwood	60	0	—	27F-84N	—	27F-60	—	—	—	—
1957-64	All (ex. 1958-57 Eldorado)	60	0	—	27F-84N	—	27F-60	—	—	—	—
1957-58	Eldorado	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1953-56	All	3EE	370	—	—	—	—	—	F-3EE	—	—
1939-52	All	2	625	—	—	—	—	—	COM-2-P	—	—
<b>CADILLAC TRUCKS</b>											
<b>Escalade</b>											
1999-2002	All	78	600	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—

(1) Best Fit estimate, check polarity and clearance before installing.

**EXIDE BATTERIES**  
2002 EDITION

**PASSENGER CARS & TRUCKS**  
CHECKER MOTORS CORP. – CHEVROLET

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>CHECKER MOTORS CORP.</b>											
<b>All</b>											
1982	All ex. Fleets.	24	485	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1981	All ex. Fleets & Diesel	24	485	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	Diesel	24	630	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1980-81	V6, V8 Gas	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 Diesel	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1978-79	6-Cyl, ex. Fleets	30HR	490	—	—	—	—	—	—	—	—
	V8 ex. Fleets & Diesel	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Diesel	24	630	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1975-77	6-Cyl ex. Fleets	27F	465	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
	6-Cyl ex. Fleets	30HR	420	—	—	—	—	—	—	—	—
	V8 ex. Fleets	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1972-74	All	27F	465	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
	All	30HR	305	—	—	—	—	—	—	—	—
	All (17)	29H	525	—	—	—	—	—	COM-30H	—	—
1969-70	All	30HR	500	—	—	—	—	—	—	—	—
	All	30HR	500	—	—	—	—	—	—	—	—
1958-68	All	24	465	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	Optional (17)	29HR	500	—	—	—	—	—	—	—	—
<b>CHEVROLET</b>											
<b>Bel Air, Caprice, Impala</b>											
2000-02	Impala	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1995-96	V8 4.3L, 5.7L	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1995-96	Optional, SEO	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1994	V8 4.3L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1994	V8 5.7L	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1992-93	V6 4.3L	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1990-93	V8 5.0L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1988-93	V8 5.7L	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1987-89	V8 5.0L	70	525	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1987	V8 5.7L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	SEO	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1986-90	V6 4.3L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1986	V8 5.0L (305)	70	525	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V8 5.0L (307)	75	430	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1985	V8 5.7L	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	V6 3.8L (1)	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V6 4.3L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V8 Gas	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V8 Diesel	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V6 3.8L (229)	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1984	V6 3.8L (231) (1)	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 5.0L	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT

(17) Check polarity before connecting cables.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450



MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>CHEVROLET cont.</b>											
<b>Camaro cont.</b>											
1986	Optional	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1985	4-Cyl	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6, V8	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1984	Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	4-Cyl, V6	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional & V8	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1983	V8 Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	4-Cyl: U.S.	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Canada	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V6	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1982	V8	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	4-Cyl, V6	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1981	V8	70	400	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V6 3.8L (229)	70	370	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1980	Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V6 3.8L (231)	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	HBL & AC, V8 Gas (1)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1979	All	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1978	6-Cyl, 4.1L (250)	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 5.0L (305), 5.7L (350)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	74	505	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1976-77	6-Cyl, 250	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 305, 350	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	6-Cyl	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1972-75	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 305, 350	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1970-72	6-Cyl	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1967-69	6-Cyl	22F	275	—	—	—	26R-60	—	26R-50	—	—
	8-Cyl	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>Cavalier, Citation, Nova (RWD)</b>											
1995-02	Cavalier: 4-Cyl 2.2L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	4-Cyl 2.3L, 2.4L	75	600	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1992-94	Cavalier	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1990-91	Cavalier	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1989	Cavalier: 4-Cyl 2.0L w/MT	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional & AT	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1988	V6 2.8L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Cavalier: 4-Cyl, w/MT U.S.	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	w/AT U.S.	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1988	Canada	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 2.8L: U.S.	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT

(1) Best Fit estimate, check polarity and clearance before installing.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450



MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>CHEVROLET cont.</b>											
<b>Celebrity cont.</b>											
1986	V6 2.8L MFI: U.S.	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 2.8L Canada	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	SEO	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1985	4-Cyl	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 2.8L 2V: U.S.	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Canada	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 2.8L FI	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 4.3L Diesel	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Optional (1)	76	1075	—	—	—	—	—	—	—	—
1984	U.S. Gas	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional & Canada	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Diesel	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Optional (1)	76	1075	—	—	—	—	—	—	—	—
1983	4-Cyl	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V6 Gas	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V6 Diesel (1)	76	750	—	—	—	—	—	—	—	—
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1982	Gas	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Diesel	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
<b>Chevette</b>											
1987	All w/MT	70	330	—	—	—	70-60	—	—	—	—
	All w/AT	70	385	—	—	—	70-60	—	—	—	—
	All Optional	70	425	—	—	—	70-60	—	—	—	—
1986	Gas w/MT	70	310	—	—	—	70-60	—	—	—	—
	Gas w/AT	70	355	—	—	—	70-60	—	—	—	—
	Optional & Canada	70	405	—	—	—	70-60	—	—	—	—
	Diesel	78	540	—	78-84N	78-72	78-60	78-LT-60	—	78DT	—
1983-85	Gas w/MT	70	310	—	—	—	70-60	—	—	—	—
	Gas w/AT	70	355	—	—	—	70-60	—	—	—	—
	All Optional (1)	71	390	—	—	—	70-60	—	—	—	—
	Diesel	78	550	—	78-84N	78-72	78-60	78-LT-60	—	78DT	—
1981-82	Gas w/MT	70	315	—	—	—	70-60	—	—	—	—
	Gas w/AT (1)	71	350	—	—	—	70-60	—	—	—	—
	All Optional (1)	71	350	—	—	—	70-60	—	—	—	—
	Diesel	74	550	—	78-84N	78-72	78-60	78-LT-60	—	78DT	—
1980	All w/MT	71	275	—	—	—	70-60	—	—	—	—
	All w/AT	71	350	—	—	—	70-60	—	—	—	—
	All Optional	71	350	—	—	—	70-60	—	—	—	—
1978-79	All w/MT	71	275	—	—	—	70-60	—	—	—	—
	All w/AT	71	350	—	—	—	70-60	—	—	—	—
	All Optional	71	350T	—	—	—	70-60	—	—	—	—
<b>Corsica, Beretta</b>											
1995-96	Corsica, Beretta:										
	4-Cyl 2.2L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	600	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 3.1L	75	600	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1994	4-Cyl 2.2L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	600	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT

(1) Best Fit estimate, check polarity and clearance before installing.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>CHEVROLET cont.</b>											
<b>Corsica, Beretta cont.</b>											
1994	2.3L	75	600	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	3.1L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	600	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1993	Beretta: 4-Cyl 2.2L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional, 4-Cyl 2.3L	75	600	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 3.1L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Corsica	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	600	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1992	4-Cyl 2.2L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	4-Cyl 2.3L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 3.1L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1990-91	4-Cyl 2.2L w/MT	70	525	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional, all w/AT	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	4-Cyl 2.3L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 3.1L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1987-89	4-Cyl, w/MT	70	525	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	4-Cyl, w/AT	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1987-89	V6 2.8L	70	525	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
<b>Corvair</b>											
1965-69	All	22F	275	—	—	—	26R-60	—	26R-50	—	—
1964	All	53	200	—	—	—	—	—	—	—	—
<b>Corvette</b>											
1997-2001	All	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1996	V8 5.7L LT1	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8 5.7L LT5	75	690	ORB75DT-84	—	75-72	—	—	—	—	—
1990-95	V8 5.7L 32 valve	75	690	ORB75DT-84	—	75-72	—	—	—	—	—
1989-95	V8 5.7L 16 valve	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1989	V8 5.7L 32 valve	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1988	All	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1986-87	All	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1984-85	All	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1981-82	V8 5.7L (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1980	V8 5.0L	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 5.7L	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1979	V8, 5.7L (350)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1978	V8, 350 (Code L)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 350 (Code 4)	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1977	V8 350	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1976	V8 350	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional, V8 454	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1974-75	V8 350	73	420	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional, V8 454	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1972-73	V8 350	74	420	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional, V8 454	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1969-71	All	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1956-68	All	24	465	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.





**PASSENGER CARS & TRUCKS**  
**CHEVROLET**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>CHEVROLET cont.</b>											
<b>Chevelle, Laguna, Malibu, Monte Carlo cont.</b>											
1982	All Optional (1) . . . . .	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V6 Diesel . . . . .	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8 Diesel (1) . . . . .	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1981	V6 3.8L (229) . . . . .	70	370	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional (1) . . . . .	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V6 3.8L (231) . . . . .	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	HBL & AC (1) . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional . . . . .	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 . . . . .	70	370	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional (1) . . . . .	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1980	All . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1979	V6, 3.8L (231) . . . . .	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	HBL &/or AC . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1979	V6, 3.3L (200) . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 4.4L (267), 5.0L (305), 5.7L (350) . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional . . . . .	74	505	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1978	V6, 231 . . . . .	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	w/HBL or AC . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V6, 200, V8, 305, 350 . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1976-77	6-Cyl . . . . .	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 305, 350, 400 . . . . .	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional, V8 454 . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1974-75	6-Cyl . . . . .	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 350, 400 . . . . .	74	350	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1974-75	Optional, V8 454 . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1972-73	6-Cyl . . . . .	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 307, 350, 400 . . . . .	74	350	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1972-73	Optional, V8 454 . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1971	All . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1970	6-Cyl . . . . .	22F	275	—	—	—	26R-60	—	26R-50	—	—
	V8 307, 350 & 400 . . . . .	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8, 454 . . . . .	74	420	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1964-69	All (ex. V8 & AC) . . . . .	22F	275	—	—	—	26R-60	—	26R-50	—	—
	V8: AC & Optional . . . . .	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>Metro, Spectrum, Sprint</b>											
<b>(For 1989-97, see GEO)</b>											
1998-2000	Metro (1) . . . . .	26R	390	—	—	—	26R-60	—	26R-50	—	—
1985-88	Spectrum (1) . . . . .	21R	410	—	—	—	26R-60	—	26R-50	—	—
	Sprint . . . . .	45	410	—	—	45-60	—	—	—	—	—
<b>Monza</b>											
1980	All . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1979	4-Cyl, 2.5L (151) . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V6, 3.2L (196) . . . . .	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	HBL &/or AC . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1979	V6, 3.8L (231) . . . . .	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	HBL &/or AC . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 5.0L (305) . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT

(1) Best Fit estimate, check polarity and clearance before installing.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>CHEVROLET cont.</b>											
<b>Monza cont.</b>											
1979	Optional	74	505	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1978	4-Cyl, 2.5L (151)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V6, 196, 231	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	HBL &/or AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 5.0L	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1977	4-Cyl, 2.3L (140)	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional, V8 305	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 Optional	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1976	4-Cyl	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 262	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1976	Optional	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1975	4-Cyl	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional, V8 262	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
<b>Nova, Prizm (For 1997-89, see GEO)</b>											
1998-2000	Prizm	35	310	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1985-88	Nova	35	310	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
<b>Vega</b>											
1972-77	All	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1971	All	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
<b>All</b>											
1970-72	All	74	420	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1962-70	6-Cyl, V8-283, Chevy II										
	ex. All w/AC	22F	350	—	—	—	26R-60	—	26R-50	—	—
	All Other and AC	24	465	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1955-62	All (ex. Chevy II)	24	465	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1940-54	All	1	400	—	—	—	—	—	COM-1H-P	—	—
<b>CHEVROLET / GMC LIGHT TRUCKS</b>											
<b>Avalanche</b>											
2001-02	All	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
2001-02	Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
<b>Astro, Safari</b>											
1994-02	All	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1991-93	All	78	630	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1987-90	All	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	78	630	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1985-86	4-Cyl 2.5L	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V6 4.3L	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	All Optional	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
<b>C, R, K, V-Series: Blazer, Jimmy, Pickups, Suburbans, Tahoe, Yukon</b>											
1999-2002	Gas	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Optional	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional, Police	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Diesel	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1997-98	Gas	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Diesel	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1994-96	C, K-Series Pickup;										

(1) Best Fit estimate, check polarity and clearance before installing.

**PASSENGER CARS & TRUCKS**  
**CHEVROLET / GMC LIGHT TRUCKS**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>CHEVROLET / GMC LIGHT TRUCKS cont.</b>											
<b>C, R, K, V-Series: Blazer, Jimmy, Pickups, Suburbans, Tahoe, Yukon cont.</b>											
1994-96	Suburban: Gas . . . . .	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Diesel . . . . .	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1992-93	V8 6.2L Diesel & 6.5L Diesel . . . . .	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1991-93	Gas . . . . .	78	630	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Auxiliary, All . . . . .	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1991	V8 6.2L Diesel . . . . .	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1990	V6 4.3L . . . . .	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8 5.0L, 5.7L . . . . .	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	All Optional . . . . .	78	630	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 Diesel: Pickup . . . . .	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Blazer, Jimmy, Suburban .	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 7.4L . . . . .	78	630	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Auxillary, All . . . . .	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1987-89	V6 4.3L . . . . .	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	6-Cyl 4.8L . . . . .	78	630	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 5.0L w/MT . . . . .	75	430	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8 5.7L, 5.0L w/AT . . . . .	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	All Optional . . . . .	78	630	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 6.2L Diesel . . . . .	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V8 7.4L . . . . .	78	630	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Auxillary . . . . .	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1986	6-Cyl 4.8L . . . . .	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 Gas ex. 7.4L . . . . .	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 7.4L . . . . .	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 Diesel . . . . .	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1985-86	V6 4.3L . . . . .	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1984-85	6-Cyl (1) . . . . .	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 Gas ex. 7.4L (1) . . . . .	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 7.4L, Optional . . . . .	78	515	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1984-85	V8 Diesel . . . . .	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1983	Blazer: Gas . . . . .	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	78	515	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Diesel . . . . .	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Pickup and Suburban:										
	6-Cyl 4.1L . . . . .	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	6-Cyl 4.8L (1) . . . . .	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Pickup and Suburban:										
	V8 Gas . . . . .	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	78	515	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 Diesel . . . . .	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1982	6-Cyl 4.1L (1) . . . . .	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	6-Cyl 4.8L (1) . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 Gas ex. 7.4L (1) . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional & V8 7.4L . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 Diesel . . . . .	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1981	6-Cyl 4.1L . . . . .	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	6-Cyl 4.8L . . . . .	70	370	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 Gas . . . . .	70	370	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT

(1) Best Fit estimate, check polarity and clearance before installing.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>CHEVROLET / GMC LIGHT TRUCKS cont.</b>											
<b>C, R, K, V-Series: Blazer, Jimmy, Pickups, Suburbans, Tahoe, Yukon cont.</b>											
1981	V8 Diesel	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1980	V8 7.4L (454)	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	6-Cyl 4.1L (250)	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	6-Cyl 4.8L (292)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 Gas ex. 7.4L	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 Diesel	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1979	V8, 7.4L (454)	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	6-Cyl, 4.1L (250)	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	6-Cyl, 4.8L (292)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 ex. 7.4L (454) & Diesel	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Diesel	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1978	V8, 7.4L (454)	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1977	6-Cyl 4.1L (250)	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	6-Cyl 4.8L (292)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1976-77	V8 ex. 7.4L (454) & Diesel	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1973-77	V8 7.4L (454)	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1973-75	V8 ex. 7.4L (454)	74	350	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1972-76	6-Cyl	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1972	V8 (All)	74	350	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1955-71	All	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1941-55	All	1	400	—	—	—	—	—	COM-1H-P	—	—
1976-81	6-Cyl 250	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1972-75	6-Cyl 250	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1971	6-Cyl 250	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1970	6-Cyl 250	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1979-81	6-Cyl 292	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1976-78	6-Cyl 292	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1972-75	6-Cyl 292	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1970-71	6-Cyl 292	24	285	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1976-81	V8 305, 350, 400	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1970	V8 307, 350	24	285	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1971-75	V8 307, 350, 400	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1970	V8 366, 427	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1973-81	V8 454	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1981	V8 Diesel	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1978-80	V8 454	74	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
<b>Caballero, El Camino, Sprint</b>											
1985-88	V6 3.8L 2V	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V6 4.3L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V8 5.0L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1984	V6 3.8L (231)	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V6 3.8L (229), V8 5.0L	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Diesel	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
Optional	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT	
1983	V6 3.8L (229)	70	355	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V6 3.8L (231)	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1983	V8 5.0L	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT

(1) Best Fit estimate, check polarity and clearance before installing.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**CHEVROLET / GMC LIGHT TRUCKS**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>CHEVROLET / GMC LIGHT TRUCKS cont.</b>											
<b>Caballero, El Camino, Sprint</b>											
1983	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Diesel	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1982	V6 3.8L (229)	70	400	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Other Gas	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Diesel (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1981	V6 3.8L (229)	70	370	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V6 3.8L (231)	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	w/AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8, all	70	370	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1980	All	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1978-79	V6, 3.8L (231)	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	w/AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	74	505	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1976-77	All	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 454, Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1974-75	All 6-Cyl	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 ex. 454	74	350	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 454, Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
<b>G-Series Vans</b>											
1999-2002	Gas	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Diesel	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1994-98	Gas	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Diesel	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1992-93	V8 6.2L Diesel & 6.5L Diesel	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1991-93	V6 4.3L	78	630	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 5.0L, 5.7L	78	630	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 7.4L	78	630	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1991	V8 6.2L Diesel	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1990	V6 4.3L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8 5.0L, 5.7L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8 6.2L Diesel	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 7.4L	78	630	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1987-89	V6 4.3L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8 5.0L w/MT	75	430	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8 5.0L w/AT	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8 5.7L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	All Optional	78	630	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 7.4L	78	630	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 6.2L Diesel	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1986	V6 4.3L	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 Gas (1)	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>CHEVROLET / GMC LIGHT TRUCKS cont.</b>											
<b>G-Series Vans cont.</b>											
1986	V8 Diesel	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1985	V6 4.3L	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	78	515	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1983-85	V8 Gas ex LPG (1)	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	78	515	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1983-84	V8 Diesel	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	6-Cyl & V8 LPG	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1982	Optional	78	515	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	6-Cyl 4.1L (1)	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1981	6-Cyl 4.8L (1)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 ex. 7.4L (1)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1979	All Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 7.4L	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1978	6-Cyl 4.1L	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	6-Cyl 4.8L, V8	70	370	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1977	V8, 7.4L (454)	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1976-77	6-Cyl, 4.1L (250)	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	6-Cyl, 4.8L (292)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1973-77	V8 ex. 7.4L (454)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 7.4L (454)	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1972	6-Cyl	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1972-76	V8 ex. 7.4L (454)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 7.4L (454)	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1972	6-Cyl 4.1L (250)	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	6-Cyl 4.8L (292)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1972	V8 ex. 7.4L (454) & Diesel	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1972	V8 7.4L (454)	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1972	V8 (All)	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
<b>Chevy Van</b>											
1965-70	All	22F	275	—	—	—	26R-60	—	26R-50	—	—
1965-70	Optional	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>Chevy Van, Sportvan</b>											
1970		72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
<b>Corvair 95</b>											
1965		53	260	—	—	—	—	—	—	—	—
<b>Corvair Forward Control</b>											
1965-67		24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>Lumina, Minivan, APV, Venture</b>											
1997-2002	V6 3.4L	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1996	V6 3.4L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1992-95	V6 3.1L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V6 3.8L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1990-91	V6 3.1L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
<b>Scottsdale, Silverado, Sierra</b>											
1999-2002	All	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
<b>S-Series: Blazer, Jimmy, Pickup, Sonoma</b>											
1995-02	All	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	690	ORB75DT-84	—	75-72	—	—	—	—	—
1994	S-Series Blazer, Jimmy	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1987-93	S-Series Pickup	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	690	ORB75DT-84	—	75-72	—	—	—	—	—
1987-93	All	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT

(1) Best Fit estimate, check polarity and clearance before installing.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**CHEVROLET / GMC LIGHT TRUCKS – CHRYSLER**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>CHEVROLET / GMC LIGHT TRUCKS cont.</b>											
<b>S-Series: Blazer, Jimmy, Pickup, Sonoma cont.</b>											
1987-93	All Optional	78	630	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1986	4-Cyl 2.5L	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1985	V6 2.8L	70	525	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	4-Cyl 2.5L	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1984-85	Optional	78	515	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V6 2.8L	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1983-85	Optional	78	515	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	4-Cyl Diesel	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1983-84	4-Cyl 1.9L	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	78	515	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1983	4-Cyl 2.0L	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	78	515	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1982	V6 2.8L	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	78	515	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1982	All	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
<b>CHEVROLET / GMC, GEO IMPORT LIGHT TRUCKS</b>											
<b>GEO Import</b>											
1999-2000	Tracker (1)	85	550	—	—	—	—	—	—	—	—
1995-98	Tracker (1)	26R	500	—	—	—	26R-60	—	—	—	—
1990-94	Tracker	26	525	—	—	—	26-60	—	—	—	—
1989	Tracker	45	470	—	—	45-60	—	—	—	—	—
<b>All</b>											
1981-82	Luv (1)	24	260	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1973-79	Luv (1)	24	260	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>CHRYSLER</b>											
<b>Conquest</b>											
1989	All	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1987-88	All	51	420	—	—	—	51-60	—	—	—	—
<b>Cordoba</b>											
1981-83	All	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1980	6-Cyl	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	V8 5.2L (318)	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 5.9L (360)	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1979	All Optional	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	V8, 5.2L (318)	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8, 5.9L (360)	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1978	All Optional	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	V8, 318	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8, 360, 400	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1975-77	V8, 440, All Optional	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	V8 318	24	305	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 360, 400	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
<b>Daytona, Dynasty (Canada)</b>											
1992-93	4-Cyl 2.5L	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1991	V6 3.0L, 3.3L	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	Daytona: 4-Cyl ex. Turbo	34	625	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>CHRYSLER cont.</b>											
<b>Daytona, Dynasty (Canada) cont.</b>											
1991	Turbo.....	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	V6 3.0L .....	34	625	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	Dynasty: 4-Cyl 2.5L .....	34	625	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	V6 3.0L, 3.3L .....	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1988-90	All .....	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1985-87	Daytona .....	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	Optional .....	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1984	Daytona .....	25	370	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional .....	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
<b>Cirrus, Concorde, Fifth Avenue, GTS, Landau, LHS, Laser, LeBaron, Newport, New Yorker, Saratoga, Sebring, Windsor</b>											
1999-2002	LHS 300 M .....	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1998-2002	Cirrus .....	75	510	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
	Concorde: V6 2.7L .....	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	V6 3.2L .....	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	Sebring ex.Convertible (1). ..	86	525	—	—	—	86-60	—	—	—	—
	Sebring Convertible.....	75	510	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
1995-97	Concorde, LHS, New Yorker .....	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1995-97	Cirrus.....	75	510	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
	Sebring ex. Convertible: 4-Cyl: w/MT (1). .....	86	430	—	—	—	86-60	—	—	—	—
1995-97	w/AT, V6 (1). .....	86	525	—	—	—	86-60	—	—	—	—
	Sebring Convertible.....	75	510	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
1994	LHS, New Yorker .....	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1993-94	Concorde .....	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1992-95	LeBaron: 4-Cyl 2.5L .....	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	V6 3.0L .....	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1991	LeBaron Coupe, Convertible: Ex. Turbo... ..	34	625	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	Turbo.....	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	LeBaron Sedan .....	34	625	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1990-93	Fifth Avenue, New Yorker .	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1990	LeBaron .....	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1988-89	Fifth Avenue.....	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	Optional .....	34	625	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1988-89	Landau, New Yorker .....	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1987	All Models .....	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	Optional .....	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1985-86	Laser.....	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	LeBaron: Ex. Turbo .....	26	335	—	—	—	26-60	—	26-50	—	—
	Turbo.....	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	Fifth Avenue, New Yorker .	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	All Optional .....	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1984	Laser.....	25	370	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional, Canada only. . . .	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	Executive .....	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1983-84	LeBaron: Ex. HBL & Turbo	26	335	—	—	—	26-60	—	26-50	—	—
	With HBL & Turbo .....	25	370	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	w/o HBL but with ETR, Travel Computer Cluster or Audible Msg Ctr. ....	25	370	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT

(1) Best Fit estimate, check polarity and clearance before installing.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450



**PASSENGER CARS & TRUCKS**  
**CHRYSLER**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>CHRYSLER cont.</b>											
<b>Cirrus, Concorde, Fifth Avenue, GTS, Landau, LHS, Laser, LeBaron, Newport, New Yorker, Saratoga, Sebring, Windsor cont.</b>											
1983-84	All Optional . . . . .	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	E-Class, New Yorker: All .	25	370	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional . . . . .	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	Fifth Avenue, New Yorker .	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional . . . . .	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1982	LeBaron: 4-Cyl 2.2L . . . . .	26	310	—	—	—	26-60	—	26-50	—	—
	4-Cyl 2.6L (1) . . . . .	21	325	—	—	—	26-60	—	26-50	—	—
	New Yorker . . . . .	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	All Optional . . . . .	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1981	LeBaron, Newport,										
	New Yorker . . . . .	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional . . . . .	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	Fifth Avenue, New Yorker .	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1980	6-Cyl . . . . .	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	V8 5.2L (318) . . . . .	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 5.9L (360) . . . . .	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	All Optional . . . . .	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1979	6-Cyl 1V . . . . .	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	6-Cyl 2V . . . . .	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8, 5.2L (318) . . . . .	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8, 5.9L (360) . . . . .	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	All Optional . . . . .	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1978	6-Cyl, 1V, V8, 318 . . . . .	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	6-Cyl 2V . . . . .	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8, 360, 400 . . . . .	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	V8, 440, All Optional . . . . .	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1977	LeBaron . . . . .	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1975-77	V8 360, 400 . . . . .	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	Optional, V8 440 . . . . .	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1974	V8 400 . . . . .	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional, V8 440 . . . . .	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1972-73	V8 ex. 440 . . . . .	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional, V8 440 . . . . .	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1967-72	383 Engine . . . . .	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	440 Engine . . . . .	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1964-66	All (ex. 1965-64 V8 361) . .	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1964-65	V8 361 . . . . .	24	440	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1961-64	300, Newport, Windsor . .	24	440	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	All Other . . . . .	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1956-60	All ex. 1958-56 Windsor & 1958-57 Saratoga . . . . .	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1956-58	Windsor & 1958-57 Saratoga . . . . .	24	465	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1934-55	All . . . . .	2	625	—	—	COM-2-P	—	—	—	—	—
<b>Imperial</b>											
1990-93	All . . . . .	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.

**EXIDE BATTERIES**  
2002 EDITION

**PASSENGER CARS & TRUCKS**  
CHRYSLER – CHRYSLER / DODGE / PLYMOUTH LIGHT TRUCKS

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>CHRYSLER cont.</b>											
<b>Imperial cont.</b>											
1981-83	All	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1973-75	All	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1967-72	All	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1953-66	All	24	465	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
<b>PT Cruiser</b>											
2000-02	All	26R	450	—	—	—	26R-60	—	26R-50	—	—
<b>TC by Maserati</b>											
1989-91	All	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
<b>CHRYSLER / DODGE / PLYMOUTH LIGHT TRUCKS</b>											
<b>Arrow, Raider, Ram 50, Power Ram 50, D-50</b>											
1993	2WD: U.S.	51	435	—	—	—	51-60	—	—	—	—
	Canada	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	4WD: 4-Cyl (1)	51	435	—	—	—	51-60	—	—	—	—
1993	V6	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1991-92	2WD: U.S.	51	435	—	—	—	51-60	—	—	—	—
	Canada	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	All Optional	24	580	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
	4WD: 4-Cyl (1)	51	435	—	—	—	51-60	—	—	—	—
	V6	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	Optional	24	580	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1990	Ram 50: 4-Cyl U.S. (1)	51	435	—	—	—	51-60	—	—	—	—
	4-Cyl Canada	24	580	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
	V6 3.0L	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1989	Raider: 4-Cyl 2.6L (1)	51	435	—	—	—	51-60	—	—	—	—
	V6, 3.0L	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	All Optional	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
	Ram 50, Power Ram 50 (1)	51	435	—	—	—	51-60	—	—	—	—
	Optional, 2WD only	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1986-88	All	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1983-85	Gas: U.S.	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Canada	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	Diesel	27	800	—	—	—	—	—	—	78DT	—
1981-82	2000: U.S.	24	360	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Canada	24	410	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	2600 All	24	410	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1979-80	2000: U.S.	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1979-80	Canada (1)	24	320	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	2600: U.S.	24	460	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	Canada (1)	24	370	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>Caravan, Mini-Vans, Rampage, Scamp, Town &amp; Country, Voyager</b>											
1992-2002	Caravan, Voyager 4-Cyl	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	V6 3.0L, 3.3L	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	V6 3.8L	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	All Optional	34	685	ORB78DT-84	34-84N	34-72	—	34-LT-60	—	78DT	—
	Town & Country: V6 3.3L	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	V6 3.8L	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	Optional	34	685	ORB78DT-84	34-84N	34-72	—	34-LT-60	—	78DT	—
1991	Caravan, Voyager	34	625	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1990-91	Town & Country	34	625	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**CHRYSLER / DODGE / PLYMOUTH LIGHT TRUCKS**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>CHRYSLER / DODGE / PLYMOUTH LIGHT TRUCKS cont.</b>										
<b>Caravan, Mini-Vans, Rampage, Scamp, Town &amp; Country, Voyager cont.</b>										
1990	Caravan, Voyager,									
	Mini-Ram	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
	Optional	34	625	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
1988-89	All	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
1987	All 4-Cyl	26	335	—	—	—	26-60	—	26-50	—
	V6 3.0L	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT 75DT
	All Optional	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
1985-86	Caravan, Voyager,									
	Mini-Ram	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT 75DT
	Optional	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
1984	Caravan, Voyager,									
	Mini-Ram	26	335	—	—	—	26-60	—	26-50	—
	Optional	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT 75DT
1983	Scamp	26	335	—	—	—	26-60	—	26-50	—
	Optional	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	75DT
1982-84	Rampage	26	335	—	—	—	26-60	—	26-50	—
	Optional	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	75DT
<b>Pickups, Vans, Ramcharger, Trailduster— (Dakota, Durango, AD, AW, B, PB, W, D-Series)</b>										
1998-2002	Durango	27	600	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
	Optional	27	750	ORB78DT-84	—	—	—	—	—	78DT —
1996-2001	B Series Van	27	600	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
	Optional	27	750	ORB78DT-84	—	—	—	—	—	78DT —
1994-02	1500-3500 Pickups:									
	V6, V8 Gas	27	600	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
	Optional, V10	27	750	ORB78DT-84	—	—	—	—	—	78DT —
	Diesel	27	750	ORB78DT-84	—	—	—	—	—	78DT —
1992-2002	Dakota	27	600	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
	Optional	27	750	ORB78DT-84	—	—	—	—	—	78DT —
1992-95	B-Series Van: Ex Cutaway	27	600	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
	Optional	27	750	ORB78DT-84	—	—	—	—	—	78DT —
	T-Series Cutaway (25)	27	810	—	—	—	—	—	—	78DT —
1992-93	D, W-Series Pickup: Gas	27	600	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
	Optional	27	810	—	—	—	—	—	—	78DT —
	Diesel (1)	30H	1025	—	—	—	—	—	—	—
	Ramcharger	27	610	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
	Optional	27	685	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT —
1989-91	Dakota	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
	Optional	34	685	ORB78DT-84	34-84N	34-72	—	34-LT-60	—	78DT —
	B-Series Van: V6 3.9L,									
	V8 5.2L	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
	Optional, V8, 5.9L	34	685	ORB78DT-84	34-84N	34-72	—	34-LT-60	—	78DT —
	T-Series Cutaway (25)	27	810	—	—	—	—	—	—	78DT —
	D, W-Series Pickup: Gas	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
	Optional	34	685	ORB78DT-84	34-84N	34-72	—	34-LT-60	—	78DT —
	Diesel (1)	30H	1025	—	—	—	—	—	—	—
	Ramcharger	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
	Optional	34	685	ORB78DT-84	34-84N	34-72	—	34-LT-60	—	78DT —
1988	Dakota: 4-Cyl 2.2L: U.S.	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
1988	Canada	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT

(1) Best Fit estimate, check polarity and clearance before installing.  
 (25) Requires individual vent caps for proper hood clearance, do not fit batteries with pod-type vent caps.

**EXIDE BATTERIES**  
2002 EDITION

**PASSENGER CARS & TRUCKS**  
**CHRYSLER / DODGE / PLYMOUTH LIGHT TRUCKS**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>CHRYSLER / DODGE / PLYMOUTH LIGHT TRUCKS cont.</b>											
<b>Pickups, Vans, Ramcharger, Trailduster—(Dakota, Durango, AD, AW, B, PB, W, D-Series) cont.</b>											
1988	V6 3.9L	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	All Optional	34	685	ORB78DT-84	34-84N	34-72	—	34-LT-60	—	78DT	—
	B-Series Vans	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	Optional	34	685	ORB78DT-84	34-84N	34-72	—	34-LT-60	—	78DT	—
	T-Series Cutaway & Van Conversions (25)	27	810	—	—	—	—	—	—	78DT	—
	Ramcharger	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	D, W-Series Pickups	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	Optional	34	685	ORB78DT-84	34-84N	34-72	—	34-LT-60	—	78DT	—
1987	All ex. Dakota:										
	6-Cyl 3.7L	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	V8 5.2L	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	V8 5.9L	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	All Optional	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	Dakota: 4-Cyl 2.2L	26	335	—	—	—	26-60	26-50	26-50	—	—
	Optional	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	V6 3.9L	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
1985-86	All: 6-Cyl 3.7L	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	V8 5.2L	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	V8 5.9L	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	All Optional	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1983-84	All ex. 5.9L	25	370	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	V8 5.9L	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	Optional	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1980-82	All 6-Cyl	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 5.2L	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 5.9L	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1978-79	All series: 6-Cyl, V8 318	24	305	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1978-79	All series: 6-Cyl, V8 318 optional	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1980-81	All Series V8 360	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1980-81	All Series V8 360 optional	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1978-79	All Series V8 360, 400	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1979	All Series V8 440	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1979	All Series V8 440 optional	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1978-79	All Optional	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1978	All Optional 440	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1971-77	B & PB-100, -200, -300	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1971-77	B & PB-100, -200, -300 optional	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1969-77	D-100, D-200, D-300	24	305	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1976-77	D-100, D-200, D-300 optional	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1970-71	D-100, D-200, D-300 With 383 Engine	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT

(25) Requires individual vent caps for proper hood clearance, do not fit batteries with pod-type vent caps.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**CHRYSLER / DODGE / PLYMOUTH LIGHT TRUCKS – DATSUN**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>CHRYSLER / DODGE / PLYMOUTH LIGHT TRUCKS cont.</b>										
<b>Pickups, Vans, Ramcharger, Trailduster– (Dakota, Durango, AD, AW, B, PB, W, D-Series) cont.</b>										
1969	D-100, D-200,									
	D-300 With 383 Engine . . .	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
1978	D-150, D200, W150,									
	W200 Diesel . . . . .	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
1970-77	W-100 thru W-400 . . . . .	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1969-77	W-100 thru									
	W-400 Optional . . . . .	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
1969	W-100, W-200, W-300 . . .	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
<b>CITROEN</b>										
1972	DS-21, SW-21 . . . . .	24	280	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	D-Special . . . . .	24	280	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1963-67	AM1-6 (32) . . . . .	22F	210	—	—	—	26R-60	—	26R-50	— —
	or (32) . . . . .	24	280	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1960-72	ID-19, DS-19, DSM-21 . . .	24	280	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1956-60	All . . . . .	1	400	—	—	—	—	—	COM-1H-P	— —
<b>CROSLY</b>										
1939-53	All . . . . .	1	400	—	—	—	—	—	COM-1H-P	— —
<b>DAEWOO</b>										
1998-2001	Lanos . . . . .	86	525	—	—	—	86-60	—	—	— —
	Nubira, Leganza . . . . .	86	630	—	—	—	—	—	—	— —
<b>DAIHATSU</b>										
1988-92	Charade . . . . .	26R	500	—	—	—	26R-60	—	—	— —
<b>DAIHATSU TRUCKS</b>										
1990-92	Rocky . . . . .	26	500	—	—	—	26-60	—	—	— —
<b>DATSUN</b>										
<b>All</b>										
1979	280ZX ex. Canada . . . . .	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	Optional & Canada (1) . . .	27	470	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
	310 ex. Canada . . . . .	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	Canada (1) . . . . .	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1978-79	200SX ex. Canada . . . . .	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	Canada (1) . . . . .	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	210 ex. Canada . . . . .	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	Canada (1) . . . . .	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1978-79	510 ex. Canada (1) . . . . .	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	Canada (1) . . . . .	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	810 ex. Canada (1) . . . . .	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	Canada (1) . . . . .	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1978	F10 (1) . . . . .	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	280Z ex. Canada . . . . .	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	Canada (1) . . . . .	27	470	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
1972-77	All (1) . . . . .	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT

(1) Best Fit estimate, check polarity and clearance before installing.  
(32) New cables may be required.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>DATSUN cont.</b>											
<b>All cont.</b>											
1968-72	All (1).....	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1964-67	Patrol L320 (11) .....	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	All Other (1) .....	53	210	—	—	—	—	—	—	—	—
1963-65	310, 410, Sedan .....	53	210	—	—	—	—	—	—	—	—
1963	All Other .....	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1961-62	310, 311, 312, 320, 1200 ..	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>Pathfinder, Pickup, Quest, Van</b>											
1978-79	Pickup ex. Canada (1) ..	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1978-79	Canada & Optional (1) ..	24	435	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1970-77	Pickup ex. Canada (1) ..	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Canada & Optional (1) ..	24	435	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>DELOREAN</b>											
1981-82	All .....	74	500	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
<b>DE SOTO</b>											
1956-61	All Standard .....	24	450	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional .....	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1936-55	All .....	2	625	—	—	—	—	—	COM-2-P	—	—
<b>DODGE</b>											
<b>Challenger, Charger, Coronet, Dart, Demon, Monaco, Polara, Sport, Swinger</b>											
1976-77	6-Cyl V8 318 .....	24	305	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 360, 400 .....	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	All Optional .....	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1975	6-Cyl, V8 318 .....	24	305	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 360, 400 .....	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	Optional V8 440 .....	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1972-74	All .....	24	305	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	All Optional, V8 400 .....	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1967-71	All (ex. 426 & 440) .....	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	426, 440 .....	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1964-66	170, 225, 318, 361 .....	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	All Other and Optional ..	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1956-63	All .....	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional .....	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1954-55	6-Cyl Powerflite .....	2	625	—	—	—	—	—	COM-2-P	—	—
1942-55	All (ex. 1955-54 6-Cyl Powerflite) .....	1	400	—	—	—	—	—	COM-1H-P	—	—
<b>600</b>											
1988	All .....	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1987	All .....	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	Optional .....	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1985-86	All ex. Turbo .....	26	335	—	—	—	26-60	—	26-50	—	—
	Turbo .....	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	All Optional .....	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1984	All ex. Turbo .....	26	335	—	—	—	26-60	—	26-50	—	—
	All w/HBL .....	25	370	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1983	All Optional .....	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	All .....	25	370	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	All Optional .....	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.  
(11) Modification of the hold-down may be necessary.

**PASSENGER CARS & TRUCKS**  
**DODGE**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>DODGE cont.</b>											
<b>Aries, Dynasty, Lancer, 400</b>											
1992-93	Dynasty: 4-Cyl 2.5L	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	V6 3.0L, 3.3L	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1991	Dynasty: 4-Cyl 2.5L	34	625	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	V6 3.0L, 3.3L	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1990	Dynasty	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1988-89	Aries: 4-Cyl 2.2L	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	Optional, 4-Cyl 2.5L	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	Dynasty, Lancer	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1987	4-Cyl 2.2L: U.S.	26	335	—	—	—	26-60	—	26-50	—	—
	Optional & Canada	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	4-Cyl 2.5L	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	Optional	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1985-86	4-Cyl 2.2L, 2.6L	26	335	—	—	—	26-60	—	26-50	—	—
	Optional	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	2.5L	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
1983-84	Aries	26	335	—	—	—	26-60	—	26-50	—	—
	400	25	370	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1981-82	4-Cyl 2.2L	26	310	—	—	—	26-60	—	26-50	—	—
	4-Cyl 2.6L (1)	21	325	—	—	—	26-60	—	26-50	—	—
	All Optional	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
<b>Aspen, Diplomat, Mirada, St. Regis</b>											
1981	All	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1980	6-Cyl Aspen	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1980	V8 5.2L (318)	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 5.9L (360)	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	All Optional	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1980	V8 5.2L (318)	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 5.9L (360)	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1979	6-Cyl 1V	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	6-Cyl 2V	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8, 5.2L (318)	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8, 5.9L (360)	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	All Optional	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1978	6-Cyl, 1V, V8, 318	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	6-Cyl 2V	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8, 360	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	All Optional	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1976-77	6-Cyl: V8 318	24	305	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 360	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	All Optional	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
<b>Avenger</b>											
1998-2000	All (1)	86	525	—	—	—	86-60	—	—	—	—
1995-97	4-Cyl w/MT (1)	86	430	—	—	—	86-60	—	—	—	—
	w/AT (1)	86	525	—	—	—	86-60	—	—	—	—
	V6 (1)	86	525	—	—	—	86-60	—	—	—	—
<b>Challenger</b>											
1983	U.S.	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Canada	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1981-82	U.S.	24	370	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Canada	24	460	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1980	All (1)	24	370	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.

**EXIDE BATTERIES**  
2002 EDITION

**PASSENGER CARS & TRUCKS**  
**DODGE**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>DODGE cont.</b>										
<b>Challenger cont.</b>										
1978-79	1600	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	2600	24	340	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	2000	24	290	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
<b>Colt, Colt Vista, Conquest</b>										
1995-96	Colt	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	Colt Wagon: 1.8L	25	355	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	4-Cyl 2.4L	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT 75DT
1993-94	Colt: U.S. (1)	51	435	—	—	—	51-60	—	—	—
1993-94	Canada	24	580	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
1992	Colt: U.S.	25	355	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	Optional	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	Canada ex. Wagon	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	Wagon	24	580	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
1991	Colt: U.S. ex. Vista	25	355	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	Optional	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
1991	Canada	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
1990	Colt ex. Vista & Wagon:									
	1.5L ex. Wagon	25	355	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	Canada	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	1.6L	51	435	—	—	—	51-60	—	—	—
	Canada	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
1989	Colt ex. Vista & wagon (1)	51	390	—	—	—	51-60	—	—	—
	Optional	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
1987-91	Vista: U.S. (1)	51	435	—	—	—	51-60	—	—	—
	Canada	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
1987-90	Colt Wagon (1)	51	435	—	—	—	51-60	—	—	—
1987-88	Colt ex. Vista & Wagon:									
	1.5L U.S.	51	390	—	—	—	51-60	—	—	—
	1.6L U.S.	51	435	—	—	—	51-60	—	—	—
	Canada, All.	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
1984-86	Conquest U.S. (1)	51	420	—	—	—	51-60	—	—	—
	Vista: U.S. (1)	51	410	—	—	—	51-60	—	—	—
	Canada	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
1983-86	Colt: U.S.	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	Canada	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT 75DT
1981-82	RWD: U.S. ex. wagon	24	460	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT 75DT
	Canada & Wagon	24	370	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	FWD: U.S.	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	Canada	24	390	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1980-81	RWD: U.S. ex. Wagon (1)	24	460	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT 75DT
	Canada & Wagon (1)	24	370	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	FWD: U.S. (1)	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	Canada (1)	24	390	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1979	1600, 2000, FWD	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	2600	24	340	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1978	1600: MT ex. Wagon (1)	24	320	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	AT & Wagon (1)	24	320	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	2000	24	320	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	2600	24	370	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
<b>Daytona</b>										
1992-93	4-Cyl 2.2L, 2.5L	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
1991-93	V6 3.0L	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
1991	4-Cyl 2.5L Ex. Turbo	34	625	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT

(1) Best Fit estimate, check polarity and clearance before installing.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450



**PASSENGER CARS & TRUCKS**  
**DODGE**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>DODGE cont.</b>											
<b>Daytona cont.</b>											
1991	4-Cyl 2.5L Turbo	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1988-90	All	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1985-87	All	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	Optional	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1984	All	25	370	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional, Canada only	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
<b>Diplomat, Mirada, St. Regis</b>											
1988-89	Diplomat	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	Optional	34	625	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1985-87	Dipomat	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	Optional	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1981-84	All	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
<b>Intrepid</b>											
1998-2001	Intrepid: V6 2.7L	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	V6 3.2L	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1995-97	All	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1993-94	All	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
<b>Monaco</b>											
1992	All	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1991	All	34	625	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1990	All	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1978	6-Cyl 1V, V8, 318	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	6-Cyl 2V	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1978	V8, 360, 400	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	V8, 440, All Optional	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
<b>Neon</b>											
1999-2002	All	26R	450	—	—	—	26R-60	—	26R-50	—	—
1995-98	All	58	450	—	58-84N	—	58-60	58-LT-60	58-50	—	—
<b>Omni, Charger (FWD), 024, Rampage, Shadow</b>											
1992-94	Shadow: 4-Cyl 2.2L	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	4-Cyl 2.5L	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	V6 3.0L	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1991	Shadow: 4-Cyl 2.2L	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	4-Cyl 2.5L	34	625	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1990	Omni	34	430	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	Shadow	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1988-89	Omni	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	Shadow: 4-Cyl 2.2L	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	4-Cyl 2.5L	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1987	All U.S. ex. Turbo	26	335	—	—	—	26-60	—	26-50	—	—
	Canada, optional	25	370	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Turbo	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	All Optional	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1983-86	All: U.S.	26	335	—	—	—	26-60	—	26-50	—	—
	Optional & Canada	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1980-82	All	26	310	—	—	—	26-60	—	26-50	—	—
	Optional	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1979-78	Rampage: 4-Cyl, 1.7L (1)	21	325	—	—	—	26-60	—	26-50	—	—

(1) Best Fit estimate, check polarity and clearance before installing.



**PASSENGER CARS & TRUCKS**  
**EAGLE – FIAT**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>EAGLE cont.</b>											
1993-94	Canada	24	580	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
	Vision	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1992-94	Summit wagon: 1.8L U.S.	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	2.4L U.S.	24	490	ORB75DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	Canada, All.	24	580	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1992	Premier	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1991-92	Summit ex. wagon	25	355	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Canada	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1990-94	Talon: U.S. (1)	86	430	—	—	—	86-60	—	—	—	—
	Canada 1.8L w/MT (1)	86	430	—	—	—	86-60	—	—	—	—
	1.8L AT, 2.0L	86	525	—	—	—	86-60	—	—	—	—
1990	Summit: 1.5L U.S.	25	355	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	1.6L U.S.	51	435	—	—	—	51-60	—	—	—	—
	Canada, All.	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1989-91	Premier	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	Vista	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1989	Summit: U.S. (1)	51	390	—	—	—	51-60	—	—	—	—
	Canada	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1988-89	Medallion	34	375	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	Optional	58	400	—	58-84N	—	58-60	58-LT-60	58-50	—	—
1988	Eagle Wagon (1)	55	420	—	—	—	56-60	—	56-50	—	—
	Optional	56	450	—	—	—	56-60	—	56-50	—	—
	Premier	58	390	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional	34	525	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
<b>EDSEL</b>											
1958-60	All (11)	29NF	340	—	—	—	—	—	29NF-40	—	—
<b>FACEL-VEGA</b>											
1960-64	Facel II, Facel III, Faceilia	27F	500	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1960-62	Excellence, HK-60 (17)	29H	525	—	—	—	—	—	COM-30H	—	—
1957-59	All (17)	29H	525	—	—	—	—	—	COM-30H	—	—
<b>FERRARI</b>											
1966	Berlinetta	27F	500	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
	300	24	525	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1958-65	250, 250 GT, 400 Superamerica	27F	500	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
<b>FIAT</b>											
1982	All	24	255	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1980-81	Brava w/FI	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1978-79	All	24	255	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1975-76	128, X-1/9	24	260	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	124, 131	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1974	All	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1973	850	24	260	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1972-73	128	24	260	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	124	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1972	850	24	250	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1962-71	All Standard Imports	24	280	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.  
 (11) Modification of the hold-down may be necessary.  
 (17) Check polarity before connecting cables.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>FIAT cont.</b>											
1958-61	1200, 1500, 1800, 2100	22F	350	—	—	—	26R-60	—	26R-50	—	—
1950-61	500, 600, 750, 800, 1100	22NL	305	—	—	—	—	—	—	—	—
<b>FORD</b>											
<b>Aspire, Festiva, Fiesta</b>											
1994-97	Aspire	35	460	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1988-93	Festiva	35	390	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1980	Fiesta (8)	42	350	—	—	—	42-60	—	—	—	—
1978-79	Fiesta (8)	42	350	—	—	—	42-60	—	—	—	—
<b>Contour</b>											
1997-2000	All (1)	40R	590	—	—	—	41-60	—	—	—	—
1995-96	4-Cyl 2.0L (1)	96R	590	—	—	—	47-60	—	—	—	—
	V6 2.5L, Optional (1)	40R	650	—	—	—	41-60	—	—	—	—
<b>Courier</b>											
1980-82	U.S (1)	21	325	—	—	—	26-60	—	26-50	—	—
1980-82	Optional & Canada (1)	21	370	—	—	—	26-60	—	26-50	—	—
1979	All ex. Canada (1)	21	325	—	—	—	26-60	—	26-50	—	—
	Canada & Optional (1)	21	370	—	—	—	26-60	—	26-50	—	—
1974-78	All	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>Crown Victoria, Galaxie, LTD</b>											
1998-2002	U.S.	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	O.E. Optional & Canada	65	750	—	65-84N	65-72	—	65-LT-60	—	—	—
	Police Package	65	750	—	65-84N	65-72	—	65-LT-60	—	—	—
	Natural Gas vehicle	65	850	—	—	65-72	—	—	—	—	—
1997	U.S.	59	540	—	—	—	58-60	—	—	—	—
	O.E. Optional & Canada	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	Police Package	65	850	—	—	65-72	—	—	—	—	—
	Natural Gas vehicle	65	850	—	—	65-72	—	—	—	—	—
1996	Crown Victoria: Early	58	540	—	—	—	58-60	—	—	—	—
	Late (1)	59	540	—	—	—	58-60	—	—	—	—
	O.E. Optional & Canada	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	All w/heated windshield, or Police Package	65	850	—	—	65-72	—	—	—	—	—
	Natural Gas vehicle	65	850	—	—	65-72	—	—	—	—	—
1994-95	Crown Victoria: U.S.	58	540	—	—	—	58-60	—	—	—	—
	O.E. Optional & Canada	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	All w/heated windshield, or Police Package	65	850	—	—	65-72	—	—	—	—	—
1992-93	Crown Victoria	58	540	—	—	—	58-60	—	—	—	—
	O.E. Opt., Cold Climate	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	All w/heated windshield, or Police Package	65	850	—	—	65-72	—	—	—	—	—
1988-91	Crown Victoria: V8 5.0L	58	540	—	—	—	58-60	—	—	—	—
	Optional, V8 5.8L	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	All w/heated windshield or Police Package	65	850	—	—	65-72	—	—	—	—	—
1986-87	Crown Victoria: V8 5.0L (1)	63	450	—	—	—	56-60	—	56-50	—	—
	Optional, V8 5.8L	64	535	—	—	—	64-60	—	—	—	—
1986	LTD. (1)	62	380	—	—	—	56-60	—	56-50	—	—
	Optional (1)	63	450	—	—	—	56-60	—	56-50	—	—
1985	LTD: 4-Cyl (1)	62	380	—	—	—	56-60	—	56-50	—	—
1985	Police & Taxi Pkg. (1)	24F	455	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.  
(8) See manufacturer's service information for retrofit.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450







MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>FORD cont.</b>											
<b>Fairmont (1) cont.</b>											
1982	6-Cyl 3.3L	61	310	—	—	—	56-60	—	56-50	—	—
	Optional	62	380	—	—	—	56-60	—	56-50	—	—
	V8 4.2L	24F	455	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1980-81	4-Cyl 2.3L: w/MT	62	380	—	—	—	56-60	—	56-50	—	—
	w/AT	63	450	—	—	—	56-60	—	56-50	—	—
	6-Cyl 3.3L	61	310	—	—	—	56-60	—	56-50	—	—
	V8 4.2L	61	310	—	—	—	56-60	—	56-50	—	—
	All optional	63	450	—	—	—	56-60	—	56-50	—	—
	Police & Taxi	24F	455	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1978-79	4-Cyl	55	380	—	—	—	56-60	—	56-50	—	—
	6-Cyl, V8	54	310	—	—	—	56-60	—	56-50	—	—
	All Optional	56	450	—	—	—	56-60	—	56-50	—	—
<b>Falcon</b>											
1965-70	All	22F	290	—	—	—	26R-60	—	26R-50	—	—
	Optional	24F	415	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1960-64	6-Cyl Standard	22F	350	—	—	—	26R-60	—	26R-50	—	—
	8-Cyl And Optional	24F	450	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
<b>Granada (1)</b>											
1982	4-Cyl w/MT	61	310	—	—	—	56-60	—	56-50	—	—
	Optional & w/AT	62	380	—	—	—	56-60	—	56-50	—	—
	Optional w/AT	63	450	—	—	—	56-60	—	56-50	—	—
	6-Cyl V6	61	310	—	—	—	56-60	—	56-50	—	—
	Optional	62	380	—	—	—	56-60	—	56-50	—	—
1981	4-Cyl w/MT	62	380	—	—	—	56-60	—	56-50	—	—
	w/AT	63	450	—	—	—	56-60	—	56-50	—	—
	6-Cyl V8	61	310	—	—	—	56-60	—	56-50	—	—
	All Optional	63	450	—	—	—	56-60	—	56-50	—	—
1978-79	All	54	310	—	—	—	56-60	—	56-50	—	—
	All Optional	56	450	—	—	—	56-60	—	56-50	—	—
1977	6-Cyl, V8 302	22F	290	—	—	—	26R-60	—	26R-50	—	—
	Optional, V8 351	22F	350	—	—	—	26R-60	—	26R-50	—	—
1975-76	6-Cyl, V8 302	22F	290	—	—	—	26R-60	—	26R-50	—	—
	Optional, V8 351	22F	350	—	—	—	26R-60	—	26R-50	—	—
<b>Mustang, Mustang II</b>											
1997-2002	All (1)	59	540	—	—	—	58-60	—	—	—	—
1996	Early	58	540	—	—	—	58-60	—	—	—	—
	Late (1)	59	540	—	—	—	58-60	—	—	—	—
1994-95	All	58	540	—	—	—	58-60	—	—	—	—
1992-93	4-Cyl 2.3L w/MT	58	460	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional & w/AT	58	540	—	—	—	58-60	—	—	—	—
	V8 5.0L	58	540	—	—	—	58-60	—	—	—	—
1991	All	58	540	—	—	—	58-60	—	—	—	—
1989-90	4-Cyl 2.3L w/MT	58	460	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional & w/AT	58	540	—	—	—	58-60	—	—	—	—
	V8 5.0L	58	540	—	—	—	58-60	—	—	—	—
1987-88	4-Cyl w/MT	58	460	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	All Others	58	540	—	—	—	58-60	—	—	—	—
1984-86	4-Cyl w/MT ex. Convertible, Turbo, High Alt.										
	or Canada (1)	61	310	—	—	—	56-60	—	56-50	—	—
	Optional (1)	62	380	—	—	—	56-60	—	56-50	—	—
	High Alt., w/AT, Canada (1)	62	380	—	—	—	56-60	—	56-50	—	—

(1) Best Fit estimate, check polarity and clearance before installing.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450



**PASSENGER CARS & TRUCKS**  
**FORD**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>FORD cont.</b>										
<b>Mustang, Mustang II cont.</b>										
1984-86	Optional, Convertible,									
	Turbo (1) . . . . .	63 450	—	—	—	56-60	—	56-50	—	—
	V6 3.8L (1) . . . . .	62 380	—	—	—	56-60	—	56-50	—	—
	Optional, Convertible (1) .	63 450	—	—	—	56-60	—	56-50	—	—
	V8 5.0L (1) . . . . .	63 450	—	—	—	56-60	—	56-50	—	—
1983	4-Cyl: w/MT U.S.									
	ex. Turbo (1) . . . . .	61 310	—	—	—	56-60	—	56-50	—	—
	Canada (1) . . . . .	62 380	—	—	—	56-60	—	56-50	—	—
	Turbo (1) . . . . .	63 450	—	—	—	56-60	—	56-50	—	—
	w/AT (1) . . . . .	62 380	—	—	—	56-60	—	56-50	—	—
	V6, V8 (1) . . . . .	61 310	—	—	—	56-60	—	56-50	—	—
	Convertible (1) . . . . .	63 450	—	—	—	56-60	—	56-50	—	—
1983	All Optional (1) . . . . .		63 450	—	—	56-60	—	56-50	—	—
1982	4-Cyl w/MT ex. Turbo (1) .		61 310	—	—	56-60	—	56-50	—	—
	AT & Turbo (1) . . . . .	62 380	—	—	—	56-60	—	56-50	—	—
	6-Cyl V8 (1) . . . . .	61 310	—	—	—	56-60	—	56-50	—	—
	All Optional (1) . . . . .	63 450	—	—	—	56-60	—	56-50	—	—
1981	4-Cyl w/MT ex. Turbo (1) .		61 310	—	—	56-60	—	56-50	—	—
	AT & Turbo (1) . . . . .	62 380	—	—	—	56-60	—	56-50	—	—
	6-Cyl V8 (1) . . . . .	61 310	—	—	—	56-60	—	56-50	—	—
	All Optional (1) . . . . .	63 450	—	—	—	56-60	—	56-50	—	—
1980	4-Cyl ex. Calif., Turbo . . .		63 450	—	—	56-60	—	56-50	—	—
	Calif. . . . .	62 380	—	—	—	56-60	—	56-50	—	—
	Turbo & Optional . . . . .	63 450	—	—	—	56-60	—	56-50	—	—
	6-Cyl, V8 . . . . .	61 310	—	—	—	56-60	—	56-50	—	—
	Optional . . . . .	63 450	—	—	—	56-60	—	56-50	—	—
1979	4-Cyl w/MT. . . . .		55 380	—	—	56-60	—	56-50	—	—
	AT, Optional . . . . .	56 450	—	—	—	56-60	—	56-50	—	—
	V6 . . . . .	55 380	—	—	—	56-60	—	56-50	—	—
	6-Cyl, V8 . . . . .	54 310	—	—	—	56-60	—	56-50	—	—
	Optional . . . . .	55 380	—	—	—	56-60	—	56-50	—	—
	All Optional. . . . .	56 450	—	—	—	56-60	—	56-50	—	—
1978	4-Cyl ex. Calif. . . . .		55 380	—	—	56-60	—	56-50	—	—
	Calif. . . . .	54 310	—	—	—	56-60	—	56-50	—	—
	V6, V8 . . . . .	55 380	—	—	—	56-60	—	56-50	—	—
1977	4-Cyl, 2.3L (140) (35) . . . .		22F 290	—	—	26R-60	—	26R-50	—	—
	V6 2.3L (171), V8 302 (35) .	22F 350	—	—	—	26R-60	—	26R-50	—	—
1975-76	4-Cyl, 2.3L (140) (35) . . . .		22F 290	—	—	26R-60	—	26R-50	—	—
	V8 302 (35) . . . . .	22F 350	—	—	—	26R-60	—	26R-50	—	—
1974	All. . . . .		22F 290	—	—	26R-60	—	26R-50	—	—
1973	6-Cyl, V8 . . . . .		22F 290	—	—	26R-60	—	26R-50	—	—
	Optional . . . . .	27F 415	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1972	6-Cyl, V8 302,									
	351 2V w/MT . . . . .	22F 350	—	—	—	26R-60	—	26R-50	—	—
	Optional or w/AC . . . . .	27F 435	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
	V8 351 2V w/AT,									
	351CJ 4V . . . . .	24F 350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	Optional . . . . .	27F 415	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1971-72	All . . . . .		24F 350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT 75DT
1965-70	All (ex. 427) . . . . .		22F 350	—	—	—	26R-60	—	26R-50	—
	Optional, 427 . . . . .	24F 350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1964	6-Cyl (ex. 200) . . . . .		22F 350	—	—	—	26R-60	—	26R-50	—
	8-Cyl, 200 . . . . .	24F 350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.  
(35) Original equipment batteries may have lifting edge, not required on replacement.



MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>FORD cont.</b>											
<b>Pinto</b>											
1980	All ex. Calif. . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	Calif. . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	Optional . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
1978-79	4-Cyl ex. Calif. . . . .	55	380	—	—	—	56-60	—	56-50	—	—
	Calif. . . . .	54	310	—	—	—	56-60	—	56-50	—	—
	V6 . . . . .	55	380	—	—	—	56-60	—	56-50	—	—
1978-79	Optional, 1979 only . . . .	56	450	—	—	—	56-60	—	56-50	—	—
1974-77	4-Cyl, 2.3L (140) (35) . . . .	22F	290	—	—	—	26R-60	—	26R-50	—	—
	Optional (35) . . . . .	22F	350	—	—	—	26R-60	—	26R-50	—	—
	V6 2.8L (171) (35) . . . . .	22F	350	—	—	—	26R-60	—	26R-50	—	—
1972-73	All (35) . . . . .	22F	290	—	—	—	26R-60	—	26R-50	—	—
<b>Probe</b>											
1993-97	All . . . . .	58R	580	—	—	—	58R-60	—	—	—	—
1990-92	4-Cyl 2.2L . . . . .	56	505	—	—	—	56-60	—	—	—	—
	V6 3.0L . . . . .	58R	580	—	—	—	58R-60	—	—	—	—
1989	4-Cyl 2.2L . . . . .	56	505	—	—	—	56-60	—	—	—	—
<b>Taurus</b>											
2001-02	All . . . . .	36R	600	—	—	36R-72	—	—	—	—	—
1999-2000	V6 3.0L ex. DOHC . . . . .	58R	540	—	—	—	58R-60	—	—	—	—
	Optional & Canada (1) . . . .	36R	600	—	—	36R-72	—	—	—	—	—
	V6 3.0L DOHC (1) . . . . .	36R	600	—	—	36R-72	—	—	—	—	—
	V6 3.4L SHO (1) . . . . .	36R	600	—	—	36R-72	—	—	—	—	—
1996-98	V6 3.0L ex. DOHC . . . . .	58R	540	—	—	—	58R-60	—	—	—	—
	Optional & Canada (1) . . . .	36R	650	—	—	36R-72	—	—	—	—	—
	V6 3.0L DOHC (1) . . . . .	36R	650	—	—	36R-72	—	—	—	—	—
	V6 3.4L SHO (1) . . . . .	36R	650	—	—	36R-72	—	—	—	—	—
1993-95	V6 3.0L ex. SHO . . . . .	58	540	—	—	—	58-60	—	—	—	—
	Optional . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	V6 3.0L, 3.2L SHO . . . . .	34	650	ORB78DT-84	34-84N	34-72	—	34-LT-60	—	78DT	—
	V6 3.8L . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	Optional or Police . . . . .	65	850	—	—	65-72	—	—	—	—	—
	All w/heated windshield . . . .	65	850	—	—	65-72	—	—	—	—	—
1992	V6 3.0L ex. SHO . . . . .	58	540	—	—	—	58-60	—	—	—	—
	Optional . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	V6 3.0L SHO . . . . .	34	650	ORB78DT-84	34-84N	34-72	—	34-LT-60	—	78DT	—
	V6 3.8L . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1991	4-Cyl 2.5L . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	V6 3.8L ex. Wagon . . . . .	65	850	—	—	65-72	—	—	—	—	—
	V6 3.8L Wagon . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1990-91	V6 3.0L ex. SHO . . . . .	58	540	—	—	—	58-60	—	—	—	—
	Optional, heated windshield or Police Pkg. . . .	65	850	—	—	65-72	—	—	—	—	—
	V6 3.0L SHO . . . . .	34	650	ORB78DT-84	34-84N	34-72	—	34-LT-60	—	78DT	—
1990	4-Cyl 2.5L w/MT . . . . .	58	540	—	—	—	58-60	—	—	—	—
	4-Cyl 2.5L w/AT . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	V6 3.8L . . . . .	65	850	—	—	65-72	—	—	—	—	—
1989	4-Cyl 2.5L, V6 3.8L . . . . .	65	850	—	—	65-72	—	—	—	—	—
	V6 3.0L ex. SHO . . . . .	58	540	—	—	—	58-60	—	—	—	—
	All w/heated windshield or Police Pkg. . . . .	65	850	—	—	65-72	—	—	—	—	—
	V6 3.0L SHO . . . . .	34	650	ORB78DT-84	34-84N	34-72	—	34-LT-60	—	78DT	—
1988	4-Cyl 2.5L w/MT . . . . .	58	540	—	—	—	58-60	—	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
(35) Original equipment batteries may have lifting edge, not required on replacement.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**FORD**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>FORD cont.</b>											
<b>Taurus cont.</b>											
1988	4-Cyl 2.5L w/AT	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	V6 3.0L	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	V6 3.8L & All Optional	65	850	—	—	65-72	—	—	—	—	—
	All w/heated windshield	65	850	—	—	65-72	—	—	—	—	—
1987	4-Cyl 2.5L w/MT	58	540	—	—	—	58-60	—	—	—	—
	4-Cyl 2.5L w/AT	65	850	—	—	65-72	—	—	—	—	—
1986-87	V6	58	540	—	—	—	58-60	—	—	—	—
	V6 w/heated windshield	65	850	—	—	65-72	—	—	—	—	—
1986	4-Cyl 2.5L	58	460	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	w/AC or H.D.	58	540	—	—	—	58-60	—	—	—	—
<b>Tempo</b>											
1994	4-Cyl	58	540	—	—	—	58-60	—	—	—	—
	V6	58	460	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional	58	540	—	—	—	58-60	—	—	—	—
1990-93	V6	58	460	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional	58	540	—	—	—	58-60	—	—	—	—
1987-93	4-Cyl: MT	58	460	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional & AT	58	540	—	—	—	58-60	—	—	—	—
1984-86	4-Cyl 2.3L	58	380	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional & Air Bag	58	450	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	4-Cyl 2.0L Diesel (1) (4)	33	1050	—	—	—	—	—	—	—	—
<b>Thunderbird</b>											
2002	V6 3.8L (1) (4)	66	650	—	—	—	—	—	—	—	—
1997	V6 3.8L (1)	59	540	—	—	—	58-60	—	—	—	—
	Optional, Canada	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	V8 4.6L	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1996	V6 3.8L: Early	58	540	—	—	—	58-60	—	—	—	—
	Late (1)	59	540	—	—	—	58-60	—	—	—	—
	Optional & Canada	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	V8 4.6L	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1993-95	V6 3.8L ex. Supercharged	58	540	—	—	—	58-60	—	—	—	—
	Optional & Canada	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	V6 3.8L Supercharged:										
	w/MT	58	540	—	—	—	58-60	—	—	—	—
	Optional & Canada	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	w/AT	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	V8	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1991-92	V6 3.8L: ex. Supercharged										
	& Canada	58	460	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional	58	540	—	—	—	58-60	—	—	—	—
	Supercharged w/MT	58	540	—	—	—	58-60	—	—	—	—
	Optional & w/AT	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	Canada & Cold Climate	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	V8 5.0L	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1989-90	U.S. ex. Supercharged	58	460	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional	58	540	—	—	—	58-60	—	—	—	—
	Cold Climate & Canada	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	Supercharged	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1988	4-Cyl Turbo w/MT	58	540	—	—	—	58-60	—	—	—	—
	4-Cyl Turbo w/AT	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	V6 3.8L	58	460	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional	58	540	—	—	—	58-60	—	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
(4) Battery may be vented to outside of vehicle.

**EXIDE BATTERIES**  
2002 EDITION

**PASSENGER CARS & TRUCKS**  
**FORD**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>FORD cont.</b>											
<b>Thunderbird cont.</b>											
1988	V8 5.0L	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	Optional	65	850	—	—	65-72	—	—	—	—	—
1987	4-Cyl Turbo	58	540	—	—	—	58-60	—	—	—	—
	V6 3.8L (1)	62	380	—	—	—	56-60	—	56-50	—	—
	Optional (1)	63	450	—	—	—	56-60	—	56-50	—	—
	V8 5.0L	58	540	—	—	—	58-60	—	—	—	—
	Optional	65	850	—	—	65-72	—	—	—	—	—
1986	V8 5.0L	64	535	—	—	—	64-60	—	—	—	—
	Optional	65	850	—	—	65-72	—	—	—	—	—
1984-86	V6 3.8L (1)	62	380	—	—	—	56-60	—	56-50	—	—
	Optional (1)	63	450	—	—	—	56-60	—	56-50	—	—
1983-86	4-Cyl Turbo (1)	63	450	—	—	—	56-60	—	56-50	—	—
	w/AT	64	535	—	—	—	64-60	—	—	—	—
	w/heated seat, HBL (1)	63	450	—	—	—	56-60	—	56-50	—	—
1983-85	V8 5.0L (1)	63	450	—	—	—	56-60	—	56-50	—	—
1983	V6 3.8L (1)	61	310	—	—	—	56-60	—	56-50	—	—
	Optional (1)	62	380	—	—	—	56-60	—	56-50	—	—
1981-82	All (1)	61	310	—	—	—	56-60	—	56-50	—	—
	Optional V6 (1)	62	450	—	—	—	56-60	—	56-50	—	—
	Optional 6-Cyl, V8 (1)	63	450	—	—	—	56-60	—	56-50	—	—
1980	All	61	310	—	—	—	56-60	—	56-50	—	—
	Optional	62	380	—	—	—	56-60	—	56-50	—	—
1979	V8, 5.0L (302)	54	310	—	—	—	56-60	—	56-50	—	—
	V8, 5.8L (351)	55	380	—	—	—	56-60	—	56-50	—	—
	All Optional	24F	455	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
	or	24R	455	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1978	V8, 302	54	310	—	—	—	56-60	—	56-50	—	—
	V8, 351	55	380	—	—	—	56-60	—	56-50	—	—
	V8, 400	56	450	—	—	—	56-60	—	56-50	—	—
	All Optional	24F	455	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
	or	24R	455	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1977	V8 302, 351 (35)	22F	350	—	—	—	26R-60	—	26R-50	—	—
	V8 400	24F	440	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	All Optional	24F	455	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1974-76	All (35)	24F	455	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1971-72	All	24F	450	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1968-73	All	27F	435	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1965-67	All (ex. 428 & AC)	24F	450	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	428, w/AC & Optional	27F	500	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1958	All	27F	500	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1956-64	All (ex. 1958) (17)	29NF	340	—	—	—	—	—	29NF-40	—	—
1955	All	2N	495	—	—	—	—	—	2N-40	—	—
<b>All</b>											
1965-71	All (ex. 427 & 428: w/AC & AT)	22F	350	—	—	—	26R-60	—	26R-50	—	—
	w/AC & AT Optional	24F	450	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	427, 428, Optional	27F	500	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1963-64	260, 289	24F	450	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	406, 427	27F	500	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
	All Other (17)	29NF	340	—	—	—	—	—	29NF-40	—	—
1958-62	Optional	27F	500	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1956-62	All (17)	29NF	340	—	—	—	—	—	29NF-40	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
(17) Check polarity before connecting cables.  
(35) Original equipment batteries may have lifting edge, not required on replacement.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**FORD – FORD LIGHT TRUCKS**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>FORD cont.</b>											
<b>All cont.</b>											
1954-55	All Standard . . . . .	2N	495	—	—	2N-40	—	—	—	—	—
	Optional . . . . .	3N	495	—	—	—	—	—	—	—	—
1934-53	All (ex. Model B) . . . . .	2L	495	—	—	—	—	—	—	—	—
<b>FORD LIGHT TRUCKS</b>											
<b>Aerostar, Windstar</b>											
1998-2001	Windstar: V6 3.0L (1) . . . . .	59	540	—	—	—	58-60	—	—	—	—
	V6 3.8L . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	All w/Trailer Tow pkg., Eng. heater, or Canada . . . . .	65	750	—	65-84N	65-72	—	65-LT-60	—	—	—
1997	Windstar: V6 3.0L (1) . . . . .	59	540	—	—	—	58-60	—	—	—	—
	V6 3.8L, Optional . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	All w/Trailer Tow pkg., Eng. heater, or Canada . . . . .	65	750	—	65-84N	65-72	—	65-LT-60	—	—	—
1996	Windstar: V6 3.0L . . . . .	58	540	—	—	—	58-60	—	—	—	—
	Optional . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	Trailer Tow, Eng. heater, or Canada . . . . .	65	850	—	—	65-72	—	—	—	—	—
	V6 3.8L . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	Optional . . . . .	65	850	—	—	65-72	—	—	—	—	—
1995	Windstar: V6 3.0L . . . . .	58	540	—	—	—	58-60	—	—	—	—
	Optional . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	V6 3.8L . . . . .	65	850	—	—	65-72	—	—	—	—	—
1990-97	Aerostar . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1989	All from 10-1-88 . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1988-89	All to 10-1-88 . . . . .	64	535	—	—	—	64-60	—	—	—	—
1987	U.S. (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	Optional & Canada . . . . .	64	535	—	—	—	64-60	—	—	—	—
1986	4-Cyl 2.3L w/MT (1) . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	4-Cyl 2.3L w/AT (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
1986	V6 2.8L w/MT (1) . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	V6 2.8L w/AT (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	V6 3.0L All (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	Optional All . . . . .	64	535	—	—	—	64-60	—	—	—	—
<b>Bronco II, Explorer, Ranger</b>											
2001-02	Ranger . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1998-2000	Ranger (1) . . . . .	59	540	—	—	—	58-60	—	—	—	—
1997	Ranger (1) . . . . .	59	540	—	—	—	58-60	—	—	—	—
	Optional . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1991-2000	Explorer . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1991-96	Ranger Standard Cab:										
	4-Cyl 2.3L . . . . .	58	540	—	—	—	58-60	—	—	—	—
	V6 2.9L . . . . .	58	540	—	—	—	58-60	—	—	—	—
	V6 3.0L . . . . .	58	540	—	—	—	58-60	—	—	—	—
	All Optional . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	V6 4.0L . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	Ranger Super Cab . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1989-90	Bronco II . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	Ranger: Standard Cab . . . . .	58	540	—	—	—	58-60	—	—	—	—
1989-90	Super Cab & Optional . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1988	Bronco II . . . . .	64	535	—	—	—	64-60	—	—	—	—
	Ranger: 4-Cyl 2.0L, 2.3L w/MT: Louisville Plant (1) . . . . .	62	380	—	—	—	56-60	—	56-50	—	—

(1) Best Fit estimate, check polarity and clearance before installing.

**EXIDE BATTERIES**  
2002 EDITION

**PASSENGER CARS & TRUCKS**  
**FORD LIGHT TRUCKS**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>FORD LIGHT TRUCKS cont.</b>											
<b>Bronco II, Explorer, Ranger cont.</b>											
1988	Twin Cities Plant (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	4-Cyl 2.3L w/AT (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	V6 2.9L (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	All Optional . . . . .	64	535	—	—	—	64-60	—	—	—	—
1987	4-Cyl 2.0L (1) . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	Optional (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	4-Cyl 2.3L w/EFI, V6 2.9L w/EFI (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	Optional . . . . .	64	535	—	—	—	64-60	—	—	—	—
H.D. Service Pack . . . . .	64	535	—	—	—	64-60	—	—	—	—	
Diesel (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—	
1986	All Bronco II . . . . .	64	535	—	—	—	64-60	—	—	—	—
	Ranger: U.S.: 4-Cyl 2.0L (1) . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	4-Cyl 2.3L w/MT (1) . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	4-Cyl 2.3L w/AT (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	V6 2.9L (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	Optional . . . . .	64	535	—	—	—	64-60	—	—	—	—
	Diesel (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	Ranger Canada: Gas (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	All Optional . . . . .	64	535	—	—	—	64-60	—	—	—	—
	Diesel (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
1985	U.S.: 4-Cyl 2.0L (1) . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	4-Cyl 2.3L (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	V6 2.8L (1) . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	Optional . . . . .	64	535	—	—	—	64-60	—	—	—	—
1985	Diesel (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	Canada: Gas (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	Optional . . . . .	64	535	—	—	—	64-60	—	—	—	—
1984	Diesel (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	Gas U.S. (1) . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	Canada (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
1983	Optional . . . . .	64	535	—	—	—	64-60	—	—	—	—
	Diesel (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	4-Cyl: U.S (1) . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	Canada (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
1983	V6, All (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	Optional . . . . .	64	535	—	—	—	64-60	—	—	—	—
1983	Diesel (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	Diesel (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
<b>E-Series Vans</b>											
1997-2002	Gas . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	Optional . . . . .	65	750	—	65-84N	65-72	—	65-LT-60	—	—	—
	Auxiliary . . . . .	65	625	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	Diesel . . . . .	65	750	—	65-84N	65-72	—	65-LT-60	—	—	—
1992-96	Gas . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	Optional . . . . .	65	850	—	—	65-72	—	—	—	—	—
	Diesel: Left side . . . . .	65	850	—	—	65-72	—	—	—	—	—
	Right side . . . . .	50	600	—	—	—	—	—	—	—	—
1988-91	Auxiliary, All (26) . . . . .	50	400	—	—	—	—	—	—	—	—
	Gas . . . . .	64	535	—	—	—	64-60	—	—	—	—
1988-91	V8 7.3L Diesel . . . . .	27	700	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	—
	Auxiliary (1) (26) . . . . .	24F	350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1987	Commercial Vans: Gas . . . . .	64	535	—	—	—	64-60	—	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
(26) Special deep cycle battery.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**FORD LIGHT TRUCKS**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>FORD LIGHT TRUCKS cont.</b>											
<b>E-Series Vans cont.</b>											
1987	Diesel	27	700	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	—
1987	Auxiliary (1) (26)	24F	350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1986-87	Passenger Vans: Gas	64	535	—	—	—	64-60	—	—	—	—
	Diesel	27	700	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	—
1986	Comm'l Vans: 6-Cyl 4.9L (1)	62	380	—	—	—	56-60	—	56-50	—	—
	V8 Gas ex 7.5L (1)	63	450	—	—	—	56-60	—	56-50	—	—
	Optional	64	535	—	—	—	64-60	—	—	—	—
	V8 7.5L	64	535	—	—	—	64-60	—	—	—	—
	Auxiliary All (1) (26)	24F	350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1985	Diesel	27	700	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	—
	Passenger Vans: Gas (1)	24F	475	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
	Diesel	27	700	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	—
	Commercial Vans:										
	6-Cyl, V8 5.0L (1)	62	380	—	—	—	56-60	—	56-50	—	—
	V8 5.8L (1)	63	450	—	—	—	56-60	—	56-50	—	—
	Optional	64	535	—	—	—	64-60	—	—	—	—
	V8 7.5L (1)	24F	475	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
	Diesel	27	700	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	—
	Auxiliary (26)	24F	350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	1984	6-Cyl (1)	61	310	—	—	—	56-60	—	56-50	—
V8 5.0L w/MT (1)		61	310	—	—	—	56-60	—	56-50	—	—
w/AT or AC (1)		62	380	—	—	—	56-60	—	56-50	—	—
V8 5.8L (1)		63	450	—	—	—	56-60	—	56-50	—	—
V8 7.5L w/MT (1)		62	380	—	—	—	56-60	—	56-50	—	—
w/AT or AC (1)		24F	475	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
Optional (1)		24F	475	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
Diesel (1)		27	700	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	—
Auxiliary (1) (26)		24F	350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1981-83		V8 6.6L (1)	63	450	—	—	—	56-60	—	56-50	—
	V8 7.5L (1)	24F	475	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
	All Others w/MT (1)	61	310	—	—	—	56-60	—	56-50	—	—
	w/AT or AC (1)	62	380	—	—	—	56-60	—	56-50	—	—
	Optional (1)	24F	475	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
	Diesel (1)	27	700	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	—
	Auxiliary (1) (26)	24F	475	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1980-81	Econoline V8, (400) Auto Trans.	63	450	—	—	—	56-60	—	56-50	—	—
	1980-81	Econoline V8, (400) w/MT	62	380	—	—	—	56-60	—	56-50	—
1980-81		Econoline V8 7.5L (460)	24F	475	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT
1980-81	Econoline V8 7.5L (460) Optional	24F	525	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
	Diesel	27	700	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	—
	Auxiliary (26)	24F	475	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1972-79	V8, 7.5L (460) All	24F	475	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
	All Others w/MT	22F	290	—	—	—	26R-60	—	26R-50	—	—
	All Others w/AT	22F	350	—	—	—	26R-60	—	26R-50	—	—
<b>F Series Pickup, Bronco, Excursion, Expedition</b>											
2000-02	All Excursion	65	750	—	65-84N	65-72	—	65-LT-60	—	—	—
2001-02	All Expedition	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1997-02	5.4L	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
(26) Special deep cycle battery.

**EXIDE BATTERIES**  
2002 EDITION

**PASSENGER CARS & TRUCKS**  
**FORD LIGHT TRUCKS**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>FORD LIGHT TRUCKS cont.</b>										
<b>F Series Pickup, Bronco, Excursion, Expedition cont.</b>										
1997-02	4.6L	65	750	—	65-84N	65-72	—	65-LT-60	—	—
2001	3.0L	40R	590	—	—	—	41-60	—	—	—
	2.0L	96R	500	—	—	—	47-60	—	—	—
	F150,F250 LD.	59	540	—	—	—	58-60	—	—	—
	Optional & Canada	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—
	F250 HD, F350, F450, F550:									
	Gas	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—
	Optional	65	750	—	65-84N	65-72	—	65-LT-60	—	—
	Diesel	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—
	Optional	65	750	—	65-84N	65-72	—	65-LT-60	—	—
1998	F150, F250 LD.	59	540	—	—	—	58-60	—	—	—
	Optional	65	750	—	65-84N	65-72	—	65-LT-60	—	—
1997-98	Expedition.	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—
	Optional	65	750	—	65-84N	65-72	—	65-LT-60	—	—
1997-85	Gas	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—
	Optional	65	850	—	—	65-72	—	—	—	—
	Diesel	65	850	—	—	65-72	—	—	—	—
1997	F-Series Pickups (1)	59	540	—	—	—	58-60	—	—	—
	Optional	65	750	—	65-84N	65-72	—	65-LT-60	—	—
	Diesel	65	750	—	65-84N	65-72	—	65-LT-60	—	—
1986	6-Cyl 4.9L (1)	62	380	—	—	—	56-60	—	56-50	—
	V8 Gas ex 7.5L (1)	63	450	—	—	—	56-60	—	56-50	—
	Optional	64	535	—	—	—	64-60	—	—	—
	V8 7.5L	64	535	—	—	—	64-60	—	—	—
	V8 Diesel (1)	27	700	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT
1985	6-Cyl 4.9L (1)	62	380	—	—	—	56-60	—	56-50	—
	V8 5.0L 2V (1)	62	380	—	—	—	56-60	—	56-50	—
	V8 5.0L FI (1)	63	450	—	—	—	56-60	—	56-50	—
	V8 5.8L (1)	63	450	—	—	—	56-60	—	56-50	—
1985	V8 7.5L (1)	63	450	—	—	—	56-60	—	56-50	—
	All Optional	64	535	—	—	—	64-60	—	—	—
1985	Diesel (1)	27	700	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT
	Auxiliary (1) (26)	24F	350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT 75DT
1984	6-Cyl 4.9L (1)	61	310	—	—	—	56-60	—	56-50	—
	V8 5.0L w/MT (1)	61	310	—	—	—	56-60	—	56-50	—
	w/AT or AC (1)	62	380	—	—	—	56-60	—	56-50	—
	V8 5.8L (1)	63	450	—	—	—	56-60	—	56-50	—
	V8 7.5L w/MT (1)	62	380	—	—	—	56-60	—	56-50	—
	w/AT, AC	64	535	—	—	—	64-60	—	—	—
	Optional	64	535	—	—	—	64-60	—	—	—
	V8 7.5L Diesel (1)	27	700	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT
	Auxiliary (1) (26)	24F	350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT 75DT
1983	V6 3.8L w/MT (1)	61	310	—	—	—	56-60	—	56-50	—
	w/AT or AC (1)	62	380	—	—	—	56-60	—	56-50	—
	Optional	64	535	—	—	—	64-60	—	—	—
	6-Cyl 4.9L (1)	61	310	—	—	—	56-60	—	56-50	—
	V8 5.0L (1)	61	310	—	—	—	56-60	—	56-50	—
	V8 5.8L w/MT (1)	61	310	—	—	—	56-60	—	56-50	—
1983	w/AT or AC (1)	62	380	—	—	—	56-60	—	56-50	—
	V8 7.5Lw/MT (1)	62	380	—	—	—	56-60	—	56-50	—
	w/AT or AC	64	535	—	—	—	64-60	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
(26) Special deep cycle battery.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450



**PASSENGER CARS & TRUCKS**  
**FORD LIGHT TRUCKS – FORD-GREAT BRITAIN**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>FORD LIGHT TRUCKS cont.</b>										
<b>F Series Pickup, Bronco, Excursion, Expedition cont.</b>										
1983	All Optional	64	535	—	—	64-60	—	—	—	—
	Diesel (1)	27	700	ORB78DT-84	27-84N	27-60	27-LT-60	—	78DT	—
1981-82	V8 6.6L (1)	62	380	—	—	56-60	—	56-50	—	—
	V8 7.5L w/MT (1)	62	380	—	—	56-60	—	56-50	—	—
	w/AT or AC	64	535	—	—	64-60	—	—	—	—
	All Others w/MT (1)	61	310	—	—	56-60	—	56-50	—	—
	w/AT or AC (1)	62	380	—	—	56-60	—	56-50	—	—
	Optional	64	535	—	—	64-60	—	—	—	—
	Auxiliary (1) (26)	24F	350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT 75DT
1980-81	F-100-F350 All ex.									
	V8 400 6.6L: w/AT & AC	62	380	—	—	56-60	—	56-50	—	—
1980-81	F-100-F350 All ex.									
	V8 400 6.6L w/MT	61	310	—	—	56-60	—	56-50	—	—
1980-81	F-100-F350. V8 400 (6.6)L:									
	w/AT & AC	64	535	—	—	64-60	—	—	—	—
1980-81	F-100-F350 V8 (400)									
	6.6L w/MT	62	380	—	—	56-60	—	56-50	—	—
1980	F-100-F350 V8 (400)									
	6.6L w/MT Optional	64	535	—	—	64-60	—	—	—	—
1978-79	F Series 6-Cyl, 300, V8 302,									
	351: Auto Trans	22F	350	—	—	26R-60	—	26R-50	—	—
	F Series 6-Cyl, 300, V8 302,									
	351: Man Trans	22F	290	—	—	26R-60	—	26R-50	—	—
1978-79	F Series 6-Cyl, 300, V8 302,									
	351: Man Trans Optional	24F	475	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT 75DT
1978-79	F-Series V8 400	22F	350	—	—	26R-60	—	26R-50	—	—
1978-79	F-Series V8 400 Optional	24F	475	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT 75DT
1978-79	V8, 6.6L (400) All	22F	350	—	—	26R-60	—	26R-50	—	—
	All Others w/MT	22F	290	—	—	26R-60	—	26R-50	—	—
	All Others w/AT	22F	350	—	—	26R-60	—	26R-50	—	—
	Optional All	24F	475	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT 75DT
1977	V8 6.6L (400)	24F	440	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT 75DT
	All Others	22F	290	—	—	26R-60	—	26R-50	—	—
1972-76	V8 7.5L (460) All	27F	435	ORB78DT-84	24F-84N	—	27F-60	—	78DT	75DT
	All Others w/AT	24F	350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT 75DT
1967-70	All	22F	350	—	—	26R-60	—	26R-50	—	—
	Optional	24F	350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT 75DT
<b>FORD-GERMANY</b>										
1957-64	12M, 15M, 17M, Taunus	. 1	400	—	—	—	—	COM-1H-P	—	—
<b>FORD-GREAT BRITAIN</b>										
1960-68	Standard Imports (17)(32)	. 29NF	340	—	—	—	—	29NF-40	—	—
1960	Thames 800 (32)(33)	24	450	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	or (33)	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
1954-60	Anglia, Prefect,									
	Squire Escort, Thames	. 24	450	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1953-59	Popular	1	400	—	—	—	—	COM-1H-P	—	—
1951-63	Consul, Consul 11,									

(1) Best Fit estimate, check polarity and clearance before installing.  
 (17) Check polarity before connecting cables.  
 (26) Special deep cycle battery.  
 (32) New cables may be required.  
 (33) These cars use different group size, measure battery to be replaced.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>FORD-GREAT BRITAIN cont.</b>											
1951-63	Zephyr, Zodiac (33) . . . . .	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	or (33) . . . . .	27SL	500	—	—	—	—	—	—	—	—
1951-53	Anglia, Prefect, Thames .	1	400	—	—	—	—	—	COM-1H-P	—	—
<b>FRAZER</b>											
1947-52	All . . . . .	1	400	—	—	—	—	—	COM-1H-P	—	—
<b>GEO</b>											
1998	Models-see Chevrolet										
1995-97	Metro (1) . . . . .	26R	390	—	—	—	26R-60	—	26R-50	—	—
1994	Metro (1) . . . . .	26	390	—	—	—	26-60	—	26-50	—	—
1990-97	Prizm . . . . .	35	310	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1990-93	Metro (1) . . . . .	26	440	—	—	—	26-60	—	26-50	—	—
	Storm . . . . .	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1989	Prizm . . . . .	35	370	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1989	Metro . . . . .	45	400	—	—	—	45-60	—	—	—	—
	Spectrum (1) . . . . .	21R	410	—	—	—	26R-60	—	26R-50	—	—
<b>HENRY J</b>											
1951-55	All . . . . .	1	400	—	—	—	—	—	COM-1H-P	—	—
<b>HILLMAN</b>											
1945-66	Commer Caravan, California, Minx, Super Minx, Husky (33) . . . . .	24	305	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	or (33) . . . . .	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
<b>HONDA</b>											
2001-02	Insight Hybrid . . . . .	N/A	270	—	—	—	—	—	—	—	—
2001-02	Civic 1.7L . . . . .	51	410	—	—	—	51-60	—	—	—	—
2000-02	S2000 Sports Car . . . . .	51	430	—	—	—	51-60	—	—	—	—
1998-2002	Accord 4-Cyl . . . . .	35	455	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	V6 (1) . . . . .	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	Civic 1.6L . . . . .	51R	410	—	—	—	51R-60	—	—	—	—
	Prelude (1) . . . . .	24F	550	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1995-98	Odyssey (1) . . . . .	24F	550	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1994-97	Accord (1) . . . . .	24F	550	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1992-97	Civic . . . . .	51R	410	—	—	—	51R-60	—	—	—	—
	Prelude (1) . . . . .	24F	550	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
	Del Sol . . . . .	51R	410	—	—	—	51R-60	—	—	—	—
1992-93	Accord (1) . . . . .	24	550	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1990-91	Accord (1) . . . . .	24	550	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
	CRX . . . . .	51	405	—	—	—	51-60	—	—	—	—
	Prelude (1) . . . . .	24	550	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
	Civic . . . . .	51	405	—	—	—	51-60	—	—	—	—
1986-89	Civic: U.S. (1) . . . . .	52	405	—	—	—	—	—	—	—	—
	Japan . . . . .	51	410	—	—	—	51-60	—	—	—	—
1984-89	Accord (1) (7) . . . . .	26	405	—	—	—	26-60	—	26-50	—	—
	CRX . . . . .	51	410	—	—	—	51-60	—	—	—	—
1983-89	Prelude (1) (8) . . . . .	26	405	—	—	—	26-60	—	26-50	—	—
1983-85	Civic (7) (8) . . . . .	51	410	—	—	—	51-60	—	—	—	—
1983	Accord: Early (7) (8) . . . . .	51	410	—	—	—	51-60	—	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
 (7) Modification of the hold-down may be necessary.  
 (8) See manufacturer's service information for retrofit.  
 (33) These cars use different group size, measure battery to be replaced.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
 75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**HONDA – HYUNDAI LIGHT TRUCKS & VAN**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>HONDA cont.</b>											
1983	Accord: Late (1) (7)	26	405	—	—	—	26-60	—	26-50	—	—
1980-82	All	45	410	—	—	—	45-60	—	—	—	—
1978-79	All (1)	45	410	—	—	—	45-60	—	—	—	—
1972-77	All (36)	45	410	—	—	—	45-60	—	—	—	—
1971	600	22F	235	—	—	—	26R-60	—	26R-50	—	—
<b>HONDA TRUCKS</b>											
1998-2002	Passport: 4-Cyl (1)	24F	600	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
	Optional (1)	24F	580	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
	V6, Optional (1)	24F	580	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1997-2002	CR-V	51R	410	—	—	—	51R-60	—	—	—	—
1995-02	Odyssey	24F	550	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1996-97	Passport: 4-Cyl (1)	86	430	—	—	—	86-60	—	—	—	—
	V6, Optional (1)	24	600	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1994-95	Passport: 4-Cyl	25	380	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	V6 w/MT	25	380	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	V6 w/AT (1)	24	600	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
<b>HUDSON</b>											
1956-57	All	24	450	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1955	All	1	400	—	—	—	—	—	COM-1H-P	—	—
1953-54	Jet	1	400	—	—	—	—	—	COM-1H-P	—	—
1937-54	All (ex. 1954-53 Jet)	2L	0	—	—	—	—	—	—	—	—
<b>HYUNDAI (6)</b>											
2001-02	Accent 1.5L & 1.6L	35	500	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
2001-02	XG300 3.0L	24F	600	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1998-2000	Accent	51R	435	—	—	—	51R-60	—	—	—	—
1999-2000	Elantra	24F	550	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
	Tiburon	24F	600	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
	Sonata: 4-Cyl	24F	550	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
	V6	24F	540	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1997-98	Elantra, Tiburon	24F	600	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1995-97	Accent	51R	410	—	—	—	51R-60	—	—	—	—
	Optional (1)	24F	580	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1994-95	Scoupe	51	435	—	—	—	51-60	—	—	—	—
	Optional & Canada	24	540	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1992-96	Elantra	25	435	ORB75DT-84	25-84N	25-72	26-60	—	26-50	—	75DT
	Optional & Canada (1)	24	540	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1991-93	Scoupe	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1990-94	Excel	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1989-98	Sonata 4-Cyl	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional, V6	24	540	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1987	Stellar	45	420	—	—	—	45-60	—	—	—	—
1986-89	Excel: U.S. (9)	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Canada, 1989	24	580	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
	Canada, 1988-86	45	420	—	—	—	45-60	—	—	—	—
1985-86	Stellar	22NF	420	—	—	—	—	—	—	—	—
1984-87	Pony	45	420	—	—	—	45-60	—	—	—	—
<b>HYUNDAI LIGHT TRUCK &amp; VAN</b>											
2001-02	Santa Fe 2.4L & 2.5L	24F	600	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.  
 (6) Manufacturer's recommended replacement may vary from original equipment.  
 (7) Modification of the hold-down may be necessary.  
 (9) Some vehicles use a Group 35, check polarity before installing.  
 (36) Previously 22NF with reverse assembly. Check Polarity.



**EXIDE BATTERIES**  
2002 EDITION

**PASSENGER CARS & TRUCKS**  
INFINITI – ISUZU LIGHT TRUCKS

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>INFINITI</b>											
2002	X6 350L V6 2.5L	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1999-2002	G20	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1998-2001	I30: U.S.	24F	360	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	Optional & Canada (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
2001-02	Q45: V8 4.1L	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1997-2001	Q45 (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1996-97	J30 (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
	I30: U.S.	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Calif. (1)	24F	415	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	Optional & Canada (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1993-95	J30 (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1992	M30 ex. Convertible (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Convertible	25	360	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	All Optional (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1991-96	G20 ex. Calif. (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
	Calif.	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1990-96	Q45	27	625	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1990-91	M30 (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>INFINITI TRUCKS</b>											
1997-2001	QX4: U.S.	25	360	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional, Heated Seats & Canada (1)	24	450	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>ISUZU</b>											
1990-93	Impulse, Stylus	35	355	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1988-89	Impulse: w/MT	25	360	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	w/AT (1)	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1984-87	Impulse (1)	24	370	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1983	Impulse (1)	24	370	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1981-89	I-Mark Gas (1)	21R	320	—	—	—	26R-60	—	26R-50	—	—
1981-85	I-Mark Diesel (1)	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
<b>ISUZU LIGHT TRUCKS</b>											
<b>Amigo, Axiom, Hombre, Pickup, Rodeo, Trooper, Vehicross</b>											
2001-02	Axiom & Rodeo Sport	24F	600	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1998-2002	Amigo, Rodeo	24F	600	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1997-2002	Trooper, Vehicross:										
	w/MT (1)	24	580	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
	Optional	27	625	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	w/AT (1)	27	625	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1996-2000	Hombre	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	690	ORB75DT-84	—	75-72	—	—	—	—	—
	Oasis	24F	550	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1996	Rodeo: 4-Cyl (1)	86	430	—	—	—	86-60	—	—	—	—
	V6, Optional (1)	24	600	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1995-96	Trooper: w/MT (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
	Optional	27	625	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	w/AT	27	625	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1993-95	Rodeo: 4-Cyl (1)	86	430	—	—	—	86-60	—	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**ISUZU LIGHT TRUCKS – JAGUAR**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>ISUZU LIGHT TRUCKS cont.</b>										
<b>Amigo, Axiom, Hombre, Pickup, Rodeo, Trooper, Vehicross cont.</b>										
1993-95	V6 w/MT (1)	86	430	—	—	—	86-60	—	—	—
	V6 w/AT (1)	24	600	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
1992-94	Trooper: w/MT (1)	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT 75DT
	Optional	27	620	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
	w/AT (1)	24	580	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
	Optional	27	620	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
1991-92	Rodeo: 4-Cyl, V6 w/MT	25	380	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
1991-92	Optional (1)	24	610	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
	V6 w/AT (1)	24	610	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
1990-95	Amigo, Pickup: w/MT	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	w/AT (1)	24	600	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
1990-91	Trooper: w/MT	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	w/AT (1)	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT 75DT
1988-89	Amigo, Pickup: w/MT	25	360	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	w/AT (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
1986-89	Trooper: Gas	25	380	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
1986-89	Pickup: 1.9L (1)	21	320	—	—	—	26-60	—	26-50	— —
	2.3L	25	380	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
1983-85	Gas (1)	21	320	—	—	—	26-60	—	26-50	— —
1982-87	All Diesel	27	655	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT —
1981	Gas (1)	24	300	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
<b>JAGUAR</b>										
2000-02	S Type	49	680	—	—	—	49-60	—	—	— —
1998-2001	X200 (4)	49	680	—	—	—	49-60	—	—	— —
1997-2001	X100 (4)	49	680	—	—	—	49-60	—	—	— —
1995-01	X300 (4)	49	680	—	—	—	49-60	—	—	— —
1997-2001	XJ, XK, Series	49	680	—	—	—	49-60	—	—	— —
1991-97	XJS, XJ12 (1) (4)	47	590	—	—	—	47-60	—	—	— —
	XJ6 (1) (4)	47	590	—	—	—	47-60	—	—	— —
1989-90	XJS (4) (10)	—	590	—	—	—	—	—	—	— —
	XJ6 (4) (10)	—	590	—	—	—	—	—	—	— —
1986-88	XJ6, XJS (1)	34	590	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
1981-85	XJ6	74	505	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT 75DT
	XJS, XJ12 (11)	22F	315	—	—	—	26R-60	—	26R-50	— —
1978-79	XJS, XJ12 (15)	22F	315	—	—	—	26R-60	—	26R-50	— —
	XJ6 (15)	22F	245	—	—	—	26R-60	—	26R-50	— —
1969-77	All	22F	360	—	—	—	26R-60	—	26R-50	— —
1967-68	420	27	350	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
1962-65	Mark X	27	350	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
1961-67	XKE with 3.8L Engine	22F	315	—	—	—	26R-60	—	26R-50	— —
1956-68	2.4L, 3.4L, 3.8L, 4.2L	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
1954-59	1-1/2L	27F	500	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT 75DT
1950-61	XK-120, XK-140FHC, XK-150, Mark IX	18HF	0	—	—	—	—	—	—	— —
1948-59	2-1/2L, 3-1/2L, XK-140 3-11/16, assembly No. 11. DHC, Mark V, VII, VIII	29H	525	—	—	—	—	—	COM-30H	— —

(1) Best Fit estimate, check polarity and clearance before installing.  
 (4) Battery may be vented to outside of vehicle.  
 (10) Special 12-Volt: 9" x 7 1/4" x 7 1/2" assembly no. 15.  
 (11) Modification of the hold-down may be necessary.  
 (15) Battery is to be vented to outside the vehicle and is spill resistant.

**EXIDE BATTERIES**  
2002 EDITION

**PASSENGER CARS & TRUCKS**  
**JEEP LIGHT TRUCKS**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>JEEP LIGHT TRUCKS</b>											
<b>CJ, Comanche, Cherokee, Grand Cherokee, J10, J20, Liberty, Sahara, Wagoneer, Grand Wagoneer, Wrangler, YJ</b>											
2002	Liberty	86	525	—	—	—	86-60	—	—	—	—
2001	Sahara	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	SE Sport	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	Optional	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1999-2002	Grand Cherokee	65	625	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1998-2001	Cherokee	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1997-2001	Wrangler	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	Optional	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1997	Cherokee	58	430	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional	58	500	—	58-84N	—	58-60	58-LT-60	—	—	—
1993-98	Grand Cherokee	—	—	—	—	—	—	—	—	—	—
	Grand Wagoneer	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1991-96	Cherokee, Comanche, Wrangler, YJ	58	430	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional	58	500	—	58-84N	—	58-60	58-LT-60	—	—	—
	Grand Wagoneer	58	500	—	58-84N	—	58-60	58-LT-60	—	—	—
1989-91	Grand Wagoneer	58	500	—	58-84N	—	58-60	58-LT-60	—	—	—
	Cherokee, Comanche, Wagoneer	58	430	—	58-84N	—	58-60	58-LT-60	58-50	—	—
		Optional	58	500	—	58-84N	—	58-60	—	—	—
1988	Cherokee, Comanche, Wagoneer	58	430	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional	58	500	—	58-84N	—	58-60	58-LT-60	—	—	—
	Grand Wagoneer	58	450	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional	58	500	—	58-84N	—	58-60	58-LT-60	—	—	—
1987-90	Wrangler, YJ	55	420	—	—	—	56-60	—	56-50	—	—
	Optional	56	450	—	—	—	56-60	—	56-50	—	—
1985-87	CJ, J10, J20, Grand Wagoneer	55	420	—	—	—	56-60	—	56-50	—	—
	Optional	56	450	—	—	—	56-60	—	56-50	—	—
	Fleet option	24	440	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Comanche, Cherokee, Wagoneer: Gas	58	390	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional	58	425	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Turbo Diesel	24	815	—	—	—	—	—	—	78DT	—
	4-Cyl CJ	55	420	—	—	—	56-60	—	56-50	—	—
1984	6-Cyl CJ	54	320	—	—	—	56-60	—	56-50	—	—
	All Others	58	425	—	58-84N	—	58-60	58-LT-60	58-50	—	—
1983	All models	55	420	—	—	—	56-60	—	56-50	—	—
	Optional	56	450	—	—	—	56-60	—	56-50	—	—
1980-82	All Models	55	380	—	—	—	56-60	—	56-50	—	—
	Optional	56	450	—	—	—	56-60	—	56-50	—	—
1979	6-Cyl, All Models	55	380	—	—	—	56-60	—	56-50	—	—
	V8 All Models	24	385	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1976-78	Optional All	24	410	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	6-Cyl, V8 304	24	290	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 360, V8 401	24	385	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional All	24	410	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1975	6-Cyl, All	24	290	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 All	24	345	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**JEEP LIGHT TRUCKS – LEXUS**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>JEEP LIGHT TRUCKS cont.</b>											
<b>CJ, Comanche, Cherokee, Grand Cherokee, J10, J20, Sahara, Wagoneer, Grand Wagoneer, Wranger, YJ cont.</b>											
1972-74	6-Cyl, V8 304	24	290	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 360, V8 401	24	345	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1958-72	All (ex. 1958 6V)	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1937-58	6-Volt	1	400	—	—	—	—	—	COM-1H-P	—	—
<b>KAISER</b>											
<b>All</b>											
1947-55	All	1	400	—	—	—	—	—	COM-1H-P	—	—
<b>KIA</b>											
2001-02	Sephia (12)	—	450	—	—	—	—	—	—	—	—
	Spectra (12)	—	540	—	—	—	—	—	—	—	—
	Optima (12)	—	600	—	—	—	—	—	—	—	—
	Rio (12)	—	500	—	—	—	—	—	—	—	—
1998-2000	Sephia (12)	86	450	—	—	—	86-60	—	—	—	—
1993-97	Sephia (13)	—	450	—	—	—	—	—	—	—	—
<b>KIA TRUCKS</b>											
2001	Sportage	86	540	—	—	—	—	—	—	—	—
1995-2000	Sportage (1) (27)	86	470	—	—	—	86-60	—	—	—	—
<b>LANCIA</b>											
1956-67	Aurelia, Flaminia (32) (33)	. 22F	350	—	—	—	26R-60	—	26R-50	—	—
	or (32) (33)	. 27SL	500	—	—	—	—	—	—	—	—
1956-67	Appia, Flavia, Fulvia (32)	. 22F	350	—	—	—	26R-60	—	26R-50	—	—
<b>LAND ROVER TRUCKS (1)</b>											
1999-2000	Discovery	24	600	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
	Range Rover	30H	900	—	—	—	—	—	—	—	—
1994-98	Defender 90 (6)	24	600	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1986-98	Range Rover: US (6)	24	600	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
	Canada (6)	24	900	—	—	—	—	—	—	—	—
<b>LEXUS</b>											
2001-02	GS430 (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
	IS300 (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
	LS430 (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1998-2001	ES300 (1)	24F	585	—	24F-84N	24F-72	—	24F-LT-60	—	—	—
	GS300, GS400 (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1997-2001	SC300 (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1995-2000	LS400 (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1993-2001	SC400	27F	625	—	24F-84N	—	27F-60	—	—	—	—
1993-97	GS300 (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1992-97	ES300	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1992-96	SC300	27F	450	—	24F-84N	—	27F-60	—	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
 (6) Manufacturer's recommended replacement may vary from original equipment.  
 (12) Special 12-volt: 9 5/8" x 6 7/8" x 7 9/16". Check polarity.  
 (13) Special 12-volt: 10" x 6 1/16" x 8 3/8", assembly no. 25.  
 (27) Special 12-volt: 9 9/16" x 6 13/16" x 6 13/16", assembly no 24.  
 (32) New cables may be required.  
 (33) These cars use different group size, measure battery to be replaced.

**EXIDE BATTERIES**  
2002 EDITION

**PASSENGER CARS & TRUCKS**  
LEXUS – LINCOLN

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>LEXUS cont.</b>										
1992	SC400	27F	450	—	24F-84N	—	27F-60	—	—	—
	Optional	27F	625	—	24F-84N	—	27F-60	—	—	—
1990-96	LS400	27F	580	—	24F-84N	—	27F-60	—	—	—
1990-91	ES250	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	75DT
<b>LEXUS TRUCKS</b>										
1998-2002	RX300	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT 75DT
	LX470	27F	650	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT
1996-97	LX450 (1)	27F	625	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT 75DT
<b>LINCOLN</b>										
1999-2002	LS (4)	66	650	—	—	—	—	—	—	—
	Optional (4)	66	750	—	—	—	—	—	—	—
	Town Car	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—
	Optional	65	750	—	65-84N	65-72	—	65-LT-60	—	—
	Limousine	65	750	—	65-84N	65-72	—	65-LT-60	—	—
1997-2002	Continental	65	750	—	65-84N	65-72	—	65-LT-60	—	—
1997-98	Mark VIII: U.S.	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—
	Optional & Canada	65	750	—	65-84N	65-72	—	65-LT-60	—	—
	Town Car	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—
	Optional, Limousine	65	850	—	—	65-72	—	—	—	—
1995-96	Continental	65	850	—	—	65-72	—	—	—	—
	Town Car	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—
	Optional or w/heated windshield	65	850	—	—	65-72	—	—	—	—
	Limousine	65	850	—	—	65-72	—	—	—	—
1994	Continental	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—
	Optional	65	850	—	—	65-72	—	—	—	—
1993-96	Mark VIII: U.S.	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—
	Optional & Canada	65	850	—	—	65-72	—	—	—	—
1990-94	Town Car	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—
	w/heated windshield	65	850	—	—	65-72	—	—	—	—
1989-93	Continental	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—
	w/heated windshield	65	850	—	—	65-72	—	—	—	—
	Mark VII	65	850	—	—	65-72	—	—	—	—
1988-89	Town Car from 10-1-87	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—
1988	Continental, Mark VII	65	850	—	—	65-72	—	—	—	—
1987-88	Continental to 10-1-87	64	535	—	—	—	64-60	—	—	—
1987	Mark VII	65	850	—	—	65-72	—	—	—	—
	Town Car	64	535	—	—	—	64-60	—	—	—
1986	All	64	535	—	—	—	64-60	—	—	—
1985	Continental, Town Car	64	535	—	—	—	64-60	—	—	—
	Mark VII Diesel, LSC	65	850	—	—	65-72	—	—	—	—
	All Others	64	535	—	—	—	64-60	—	—	—
1984	Gas	64	475	—	—	—	64-60	—	—	—
	Diesel	65	850	—	—	65-72	—	—	—	—
1983	Continental, Town Car (1)	24F	475	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT 75DT
	Mark VI	64	475	—	—	—	64-60	—	—	—
1982	Continental (1)	63	450	—	—	—	56-60	—	56-50	—
	Mark VI	64	475	—	—	—	64-60	—	—	—
1981	All	63	450	—	—	—	56-60	—	56-50	—
	Optional	64	475	—	—	—	64-60	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
(4) Battery may be vented to outside of vehicle.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450



**PASSENGER CARS & TRUCKS**  
**LINCOLN – MAZDA**

**EXIDE BATTERIES**  
**2002 EDITION**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>LINCOLN cont.</b>											
1980	Versailles . . . . .	22F	400	—	—	—	26R-60	—	26R-50	—	—
	Others: V8 5.0L . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	V8 5.8L . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	Optional . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
1979	Versailles . . . . .	22HF	400	—	—	—	26R-60	—	26R-50	—	—
	or . . . . .	22F	400	—	—	—	26R-60	—	26R-50	—	—
	Mark V . . . . .	24F	435	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	or . . . . .	24R	435	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	Optional . . . . .	24F	475	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
	or . . . . .	24R	475	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1979	Continental . . . . .	56	450	—	—	—	56-60	—	56-50	—	—
	Optional . . . . .	24F	475	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
	or . . . . .	24R	475	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1978	Continental, Mark V: V8, 400 . . . . .	24F	435	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	or . . . . .	24R	435	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	V8, 460, All Optional . . . . .	24F	475	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
	or . . . . .	24R	475	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
	Versailles V8, 302 . . . . .	22F	400	—	—	—	26R-60	—	26R-50	—	—
	or . . . . .	24R	400	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1977	V8 400 . . . . .	24F	410	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	V8 460 . . . . .	24F	440	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1974-76	All . . . . .	24F	455	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1973	All . . . . .	27F	435	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1972	All ex Late Mark IV . . . . .	29H	455	—	—	—	—	—	COM-30H	—	—
	Late Mark IV . . . . .	27F	435	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1966-71	All (17) . . . . .	29HR	500	—	—	—	—	—	—	—	—
1961-65	All . . . . .	27F	500	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1956-60	All . . . . .	32N	0	—	—	—	—	—	—	—	—
1952-55	All . . . . .	3NR	0	—	—	—	—	—	—	—	—
<b>LINCOLN TRUCKS</b>											
1999-02	Navigator . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1997-98	Navigator . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	Optional & Canada . . . . .	65	750	—	65-84N	65-72	—	65-LT-60	—	—	—
<b>M.G.</b>											
1980	MGB (1) . . . . .	24	345	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1978-79	MGB (1) . . . . .	24	345	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Midget (1) . . . . .	24	260	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1972-74	MGB, MGB-GT. . . . .	17HF	315	—	—	—	—	—	17HF-40	—	—
1970-77	Midget . . . . .	22NF	210	—	—	—	—	—	22NF-40	—	—
1970-72	Midget (32) . . . . .	22NF	210	—	—	—	—	—	22NF-40	—	—
1959-69	Midget, Mulette (1) . . . . .	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1955-72	MGA, MGB, 1600V. . . . .	17HF	315	—	—	—	—	—	17HF-40	—	—
1945-61	All (ex. MGA & Midget) . . . . .	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
<b>MAZDA</b>											
1998-01	626 . . . . .	36R	580	—	—	36R-72	—	—	—	—	—
1995-02	Protege: 1.5L, 1.6L (1) . . . . .	21R	310	—	—	—	26R-60	—	26R-50	—	—
	Optional & 1.8L . . . . .	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT

(1) Best Fit estimate, check polarity and clearance before installing.  
 (17) Check polarity before connecting cables.  
 (32) New cables may be required.



**EXIDE BATTERIES**  
2002 EDITION

**PASSENGER CARS & TRUCKS**  
MAZDA

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>MAZDA cont.</b>											
1995-02	Millenia: 2.3L	35	490	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
	2.5L	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional	35	490	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1995	MX-3, Precidia (1)	21R	310	—	—	—	26R-60	—	26R-50	—	—
	Optional	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1994-95	RX-7 w/MT	35	420	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	w/AT, Canada (1)	24F	490	ORB75DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1994	MX-3, Precidia:										
	4-Cyl, w/MT (1)	21R	310	—	—	—	26R-60	—	26R-50	—	—
	Optional & w/AT	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	V6 ex. Calif.	35	420	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Calif (1)	21R	310	—	—	—	26R-60	—	26R-50	—	—
1993-97	MX-6, 626	58R	580	—	—	—	58R-60	—	—	—	—
1990-01	Miata (14)	—	320	—	—	—	—	—	—	—	—
1993	MX-3, Precidia:										
	4-Cyl, w/MT (1)	21R	310	—	—	—	26R-60	—	26R-50	—	—
	Optional & w/AT	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1993	MX-3, Precidia: V6	35	420	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	RX-7	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional	24F	495	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1992-95	929, Serenia: U.S.	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional & Canada	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1992-94	Protege	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	323	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1992	MX-3, Precidia:										
	4-Cyl, w/MT (1)	21R	310	—	—	—	26R-60	—	26R-50	—	—
	Optional & w/AT	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	V6	35	420	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1991-92	RX-7: U.S.	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional & Canada	35	405	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	626, MX6 (1)	21R	310	—	—	—	26R-60	—	26R-50	—	—
	Cold Climate	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1991	323	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional (1)	21R	310	—	—	—	26R-60	—	26R-50	—	—
1990-91	Protege ex. Calif.	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Calif. (1)	21R	310	—	—	—	26R-60	—	26R-50	—	—
1988-91	929 (1)	21R	310	—	—	—	26R-60	—	26R-50	—	—
	Optional & Canada (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1988-90	323	21R	310	—	—	—	26R-60	—	26R-50	—	—
	Optional	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	626, MX-6 (1)	21R	310	—	—	—	26R-60	—	26R-50	—	—
	Optional	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1986-90	RX-7: U.S. (1)	21R	320	—	—	—	26R-60	—	26R-50	—	—
	Optional & Canada	35	405	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1986-87	323 ex. Calif.	21R	320	—	—	—	26R-60	—	26R-50	—	—
	Optional	35	380	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Calif.	25	260	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	626 (1)	21R	320	—	—	—	26R-60	—	26R-50	—	—
	Optional	35	380	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT

(1) Best Fit estimate, check polarity and clearance before installing.  
(14) Special 12-volt: 9 3/4" x 6 3/4" x 7 1/2" battery is to be vented to outside of vehicle.



PASSENGER CARS & TRUCKS  
MAZDA – MAZDA LIGHT TRUCKS

EXIDE BATTERIES  
2002 EDITION

PASSENGER CARS & TRUCKS

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>MAZDA cont.</b>											
1985	626 Gas (1)	21R	320	—	—	—	26R-60	—	26R-50	—	—
	Optional	35	380	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Diesel	27F	655	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	—
1984-85	RX-7 (1)	21R	320	—	—	—	26R-60	—	26R-50	—	—
	Optional	35	405	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1983-84	626 (1)	21R	320	—	—	—	26R-60	—	26R-50	—	—
	Optional	35	405	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1983	GLC Wagon (RWD) (1)	21	320	—	—	—	26-60	—	26-50	—	—
	Optional	25	380	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	RX-7 Fed. w/MT										
	Calif.All (1)	21	320	—	—	—	26-60	—	26-50	—	—
	Fed. w/AT	25	405	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Canada, All.	25	405	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1981-85	GLC (FWD) ex. Calif. (1)	21R	320	—	—	—	26R-60	—	26R-50	—	—
	Optional	35	380	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Calif.	25	260	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1980-82	626 (1)	24	265	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional	24	370	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	RX-7 Fed. w/MT, Calif. (1)	24	290	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Fed. w/AT (1)	24	310	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional & Canada (1)	24	370	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	GLC (RWD) (1)	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1979	626 (1)(3)	24	265	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional (1)(3)	24	370	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1979	RX-7 Fed. w/MT,										
	Calif. All (1)(3)	24	290	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Fed. w/AT (1)(3)	24	310	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional & Canada (1)(3)	24	370	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1978-79	GLC (RWD) (1)(3)	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1978	Cosmo, RX-4 w/MT (1)(3)	24	290	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional & AT (1)(3)	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1970-77	All (1)	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>MAZDA LIGHT TRUCKS</b>											
<b>Pickup, MPV, Navajo, Tribute</b>											
2001-02	Tribute 4-Cyl.	96R	500	—	—	—	47-60	—	—	—	—
	3.0L	40R	590	—	—	—	41-60	—	—	—	—
2000-02	MPV	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional	24F	490	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1998-2001	B2500, B3000, B4000	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1997	B2300 (1)	59	540	—	—	—	58-60	—	—	—	—
	Optional	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	B4000	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1996-98	MPV: U.S.	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional & Canada (1)	24F	490	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1994-96	B2300, B3000	58	540	—	—	—	58-60	—	—	—	—
	Optional	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	B4000	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1993-95	MPV: 2WD (1)	21R	310	—	—	—	26R-60	—	26R-50	—	—
	Optional (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
	4WD (1)	24F	490	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.  
(3) Heat shield may need to be modified.

\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450



**EXIDE BATTERIES**  
2002 EDITION

**PASSENGER CARS & TRUCKS**  
**MAZDA LIGHT TRUCKS – MERCEDES-BENZ**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>MAZDA LIGHT TRUCKS</b>										
<b>Pickup, MPV, Navajo, Tribute cont.</b>										
1993-95	Optional (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT 75DT
1991-95	Navajo	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—
1991-93	B2200, B2600 U.S (1)	21	310	—	—	—	26-60	—	26-50	—
	Optional & Canada (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
1989-92	MPV: U.S (1)	21R	310	—	—	—	26R-60	—	26R-50	—
	Optional & Canada (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
1989-90	B2200, B2600 (1)	21	310	—	—	—	26-60	—	26-50	—
	Optional, B2200 (1)	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT 75DT
	Optional, B2600 (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
1987-88	B2200 (1)	21	310	—	—	—	26-60	—	26-50	—
	Optional (1)	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT 75DT
	B2600 (1)	21R	310	—	—	—	26R-60	—	26R-50	—
	Optional (1)	24F	490	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT 75DT
	H.D Optional	27F	585	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT 75DT
1986-87	B2000 (1)	21	310	—	—	—	26-60	—	26-50	—
	Optional (1)	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT 75DT
1983-85	B2000	27	370	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
1982-84	B2200 Diesel	27	600	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
1979-82	B2000 (1)	24	235	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	Optional (1)	24	370	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1978	All (1)	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1975-78	All (Rotary)	24	450	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	Piston	24	450	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
<b>MERCEDES-BENZ</b>										
2001-02	ML320, ML430, ML55 AMG	49	825	—	—	—	49-60	—	—	—
2001-02	S55 AMG	49	825	—	—	—	49-60	—	—	—
2001-02	CL55 AMG	49	825	—	—	—	49-60	—	—	—
2001-02	CLK AMG	49	825	—	—	—	49-60	—	—	—
2000-01	SLK230	49	825	—	—	—	49-60	—	—	—
1999-2001	E320, E430, E55, C43 (14)	49	825	—	—	—	49-60	—	—	—
1998-2001	CL500, CL600	49	825	—	—	—	49-60	—	—	—
1998-2001	CLK320, CLK430 (14)	49	825	—	—	—	49-60	—	—	—
1999	SLK230	48	690	—	—	—	48/91-60	—	—	—
1997-2000	S320, S420, S430	49	825	—	—	—	49-60	—	—	—
1996-98	E320, E420, E430	48	690	—	—	—	48/91-60	—	—	—
1995-2000	E300 Diesel (4)	49	825	—	—	—	49-60	—	—	—
1995-97	C36 (4)	49	825	—	—	—	49-60	—	—	—
1995-96	S320, S400, S420	49	825	—	—	—	49-60	—	—	—
	S350 Diesel (15)	49	825	—	—	—	49-60	—	—	—
1995	E320 Coupe, Sedan, Cabriolet & Wagon	48	660	—	—	—	48/91-60	—	—	—
	E420 (4)	49	825	—	—	—	49-60	—	—	—
1994-2000	C220, C230, C280 (15)	49	825	—	—	—	49-60	—	—	—
	S500, S600	49	825	—	—	—	49-60	—	—	—
	SL320, SL500, SL600	49	825	—	—	—	49-60	—	—	—
1994	E320 ex. Cabriolet	48	660	—	—	—	48/91-60	—	—	—
1994	E320 Cabriolet	—	—	—	—	—	—	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
 (4) Battery may be vented to outside of vehicle.  
 (14) Special 12-volt: 9 3/4" x 6 3/4" x 7 1/2" battery is to be vented to outside of vehicle.  
 (15) Battery is to be vented to outside the vehicle and is spill resistant.

**PASSENGER CARS & TRUCKS**  
**MERCEDES-BENZ**

**EXIDE BATTERIES**  
**2002 EDITION**

PASSENGER CARS & TRUCKS

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>MERCEDES-BENZ cont.</b>											
1994	E420, E500 (4)	49	825	—	—	—	49-60	—	—	—	—
	S320, S350 Diesel, S420	49	825	—	—	—	49-60	—	—	—	—
1993	300 CE Cabriolet	49	825	—	—	—	49-60	—	—	—	—
	300SE, 400SEL	49	825	—	—	—	49-60	—	—	—	—
	400SEC	49	825	—	—	—	49-60	—	—	—	—
1992-93	300D, 300SD, 300SL, 400E	49	825	—	—	—	49-60	—	—	—	—
	500E, 500SEC,										
	500SEL, 500SL	49	825	—	—	—	49-60	—	—	—	—
	600SEC, 600SEL, 600SL	49	825	—	—	—	49-60	—	—	—	—
1992	300SE, 400SE	49	825	—	—	—	49-60	—	—	—	—
1990-93	190	48	550	—	—	—	48/91-60	—	—	—	—
	300E, 300CE, 300TE	48	550	—	—	—	48/91-60	—	—	—	—
	300E, TE 4Matic	48	550	—	—	—	48/91-60	—	—	—	—
1990-91	300SE, 300SEL	49	740	—	—	—	49-60	—	—	—	—
	300D, 350SD, SDL	49	740	—	—	—	49-60	—	—	—	—
	300SL, 420SEL	49	740	—	—	—	49-60	—	—	—	—
	500SL	49	740	—	—	—	49-60	—	—	—	—
	560SEC, 560SEL	49	740	—	—	—	49-60	—	—	—	—
1988-89	190	48	495	—	—	—	48/91-60	—	—	—	—
	190D	49	740	—	—	—	49-60	—	—	—	—
	260E, 300 Series	48	495	—	—	—	48/91-60	—	—	—	—
	420SEL	49	740	—	—	—	49-60	—	—	—	—
	560SEC, SEL, SL	49	740	—	—	—	49-60	—	—	—	—
1986-87	190E, 260E	47	550	—	—	—	47-60	—	—	—	—
	300E, 420SEL	48	550	—	—	—	48/91-60	—	—	—	—
	190D, 300D, 300TD,										
	300SDL, 560SL,										
	560SEC, 560SEL	49	740	—	—	—	49-60	—	—	—	—
1984-85	190	47	550	—	—	—	47-60	—	—	—	—
	190D	48	740	—	—	—	—	—	—	—	—
	500SEC, 500SEL	48	495	—	—	—	48/91-60	—	—	—	—
1982-85	300D, CD, SD, TD	49	740	—	—	—	49-60	—	—	—	—
1981-85	380SE, SEC, SEL	48	495	—	—	—	48/91-60	—	—	—	—
	380SL, SLC	49	740	—	—	—	49-60	—	—	—	—
1980-84	240D	49	740	—	—	—	49-60	—	—	—	—
1980-81	280E, CE, SE	47	290	—	—	—	47-60	—	—	—	—
	300D, CD, SD, TD	49	740	—	—	—	49-60	—	—	—	—
1981	380SE, SEC, SEL	48	495	—	—	—	48/91-60	—	—	—	—
	380SL, SLC	49	650	—	—	—	49-60	—	—	—	—
1980	450SEL, 6.9	48	495	—	—	—	48/91-60	—	—	—	—
	450SL, SLC	49	650	—	—	—	49-60	—	—	—	—
1978-79	240D	49	650	—	—	—	49-60	—	—	—	—
	280E, CE, SE	47	420	—	—	—	47-60	—	—	—	—
	300D, CD, SD, TD	49	650	—	—	—	49-60	—	—	—	—
	450SEL, 6.9L	48	495	—	—	—	48/91-60	—	—	—	—
	450SL, SLC	49	650	—	—	—	49-60	—	—	—	—
1978	230	48	495	—	—	—	48/91-60	—	—	—	—
1977	280E, -CE, -SE	47	420	—	—	—	47-60	—	—	—	—
	300D, -CD, -SD, -TD,										
	450SL, -SLC	49	650	—	—	—	49-60	—	—	—	—
	450SEL, 6.9L, 230	48	495	—	—	—	48/91-60	—	—	—	—

(4) Battery may be vented to outside of vehicle.

**EXIDE BATTERIES**  
2002 EDITION

**PASSENGER CARS & TRUCKS**  
**MERCEDES-BENZ – MERCURY**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E. GRP. CCA	SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
								78 DT	75 DT	
<b>MERCEDES-BENZ cont.</b>										
1976	280, 280C..... 48	495	—	—	—	48/91-60	—	—	—	—
	450SE, -SEL..... 49	650	—	—	—	49-60	—	—	—	—
1975-76	280S..... 47	420	—	—	—	47-60	—	—	—	—
1975	300D, -CD, -SD, -TD..... 49	650	—	—	—	49-60	—	—	—	—
1974-75	230..... 48	495	—	—	—	48/91-60	—	—	—	—
	240D..... 49	650	—	—	—	49-60	—	—	—	—
1973-75	450SL, -SLC..... 49	650	—	—	—	49-60	—	—	—	—
	280, 280C..... 48	495	—	—	—	48/91-60	—	—	—	—
1973	220..... 48	495	—	—	—	48/91-60	—	—	—	—
1972-75	450SE, -SEL..... 49	650	—	—	—	49-60	—	—	—	—
1972-73	280SE, -SEL, 300 SEL									
	w/3.5L, 4.5L..... 49	650	—	—	—	49-60	—	—	—	—
	220D..... 49	650	—	—	—	49-60	—	—	—	—
1972	220..... 47	420	—	—	—	47-60	—	—	—	—
	250, 250C, 280S, .....									
	-SE, -SL..... 48	495	—	—	—	48/91-60	—	—	—	—
	350SL..... 48	495	—	—	—	48/91-60	—	—	—	—
1970-72	220..... 47	460	—	—	—	47-60	—	—	—	—
1969-72	230, 250, 280..... 48	495	—	—	—	48/91-60	—	—	—	—
	220D/8..... 24F	450	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1954-68	180, 180A, 180B, 190, 190B, 190C, 190SL, 200D, 219, 200, 220SE, 220SEB, 300SE, 300SL..... 27F	500	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
	180D, 180DB, 190D, 190DB, 220B, 220SB, 230SL..... 24F	450	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	190DC, 300SW..... 27F	500	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1954-68	180D, 180DB, 300B, 300C, 300S, 300SC..... 29HR	500	—	—	—	—	—	—	—	—
1945-55	All 6-Volt Systems..... 1	400	—	—	—	—	—	COM-1H-P	—	—
<b>MERCEDES-BENZ LIGHT TRUCKS</b>										
1998-2002	ML-55..... 49	825	—	—	—	49-60	—	—	—	—
	ML430..... 49	825	—	—	—	49-60	—	—	—	—
	ML320..... 49	825	—	—	—	49-60	—	—	—	—
<b>MERCURY</b>										
1970-76	All Optional..... 24F	450	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1967-72	All..... 24F	350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1965-70	All 6-Cyl V8 229, 390 ex. w/AT..... 22F	350	—	—	—	26R-60	—	26R-50	—	—
	V8 289, 390 w/AT..... 24F	450	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	410, 427, 428..... 27F	500	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1960-64	Optional..... 27F	500	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1956-64	All Standard (ex. 1957 Turnpike Cruiser) (17) ... 29NF	340	—	—	—	—	—	29NF-40	—	—
1956-59	Optional & 1957 Turnpike Cruiser..... 32N	0	—	—	—	—	—	—	—	—
1944-54	Standard..... 2N	495	—	—	—	—	—	2N-40	—	—
1940-53	All..... 2L	0	—	—	—	—	—	—	—	—
<b>Bobcat</b>										
1980	All ex. Calif. .... 63	450	—	—	—	56-60	—	56-50	—	—
	Calif..... 62	380	—	—	—	56-60	—	56-50	—	—
	Optional..... 63	450	—	—	—	56-60	—	56-50	—	—
(17) Check polarity before connecting cables.										



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**MERCURY**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>MERCURY cont.</b>											
<b>Bobcat cont.</b>											
1978-79	4-Cyl ex. Calif.	55	380	—	—	—	56-60	—	56-50	—	—
	Calif.	54	310	—	—	—	56-60	—	56-50	—	—
	V6, 2.8L	55	380	—	—	—	56-60	—	56-50	—	—
	Optional 1979 only	55	450	—	—	—	56-60	—	56-50	—	—
1974-77	4-Cyl 2.3L (140)	22F	290	—	—	—	26R-60	—	26R-50	—	—
	Optional	22F	290	—	—	—	26R-60	—	26R-50	—	—
	V6 2.8L (171)	22F	290	—	—	—	26R-60	—	26R-50	—	—
<b>Capri, Capri II</b>											
1994	All	35	460	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1991-93	All	35	390	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1984-86	4-Cyl MT ex. Turbo, High Alt. or Canada (1)	61	310	—	—	—	56-60	—	56-50	—	—
	Optional (1)	62	380	—	—	—	56-60	—	56-50	—	—
	High Alt, w/AT & Canada (1)	62	380	—	—	—	56-60	—	56-50	—	—
	Optional & Turbo (1)	63	450	—	—	—	56-60	—	56-50	—	—
	V6 3.8L (1)	62	380	—	—	—	56-60	—	56-50	—	—
	Optional, V8 (1)	63	450	—	—	—	56-60	—	56-50	—	—
1983	4-Cyl: w/MT U.S. ex. Turbo (1)	61	310	—	—	—	56-60	—	56-50	—	—
	Canada & w/AT (1)	62	380	—	—	—	56-60	—	56-50	—	—
	Turbo (1)	63	450	—	—	—	56-60	—	56-50	—	—
	V6, V8 (1)	61	310	—	—	—	56-60	—	56-50	—	—
1982	4-Cyl w/MT ex. Turbo (1)	61	310	—	—	—	56-60	—	56-50	—	—
	w/AT ex. Turbo (1)	62	380	—	—	—	56-60	—	56-50	—	—
	Turbo, Optional (1)	63	450	—	—	—	56-60	—	56-50	—	—
	6-Cyl, V8 (1)	61	310	—	—	—	56-60	—	56-50	—	—
1981	4-Cyl w/MT ex. Turbo	62	380	—	—	—	56-60	—	56-50	—	—
	AT, Turbo & Optional	63	450	—	—	—	56-60	—	56-50	—	—
	6-Cyl V8	61	310	—	—	—	56-60	—	56-50	—	—
	All Optional	63	450	—	—	—	56-60	—	56-50	—	—
1980	4-Cyl ex. Calif.	63	450	—	—	—	56-60	—	56-50	—	—
	Calif.	62	380	—	—	—	56-60	—	56-50	—	—
	6-Cyl V8	61	310	—	—	—	56-60	—	56-50	—	—
	Optional	63	450	—	—	—	56-60	—	56-50	—	—
1979	4-Cyl, V6	55	380	—	—	—	56-60	—	56-50	—	—
1979	6-Cyl, V8	54	310	—	—	—	56-60	—	56-50	—	—
	V8 Optional	55	380	—	—	—	56-60	—	56-50	—	—
	All Optional	56	450	—	—	—	56-60	—	56-50	—	—
1972-77	All (10)	42	435	—	—	—	42-60	—	—	—	—
<b>Comet</b>											
1965-77	All ex. V8 428	22F	290	—	—	—	26R-60	—	26R-50	—	—
	Optional & V8 428	24F	350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1964	All	24F	350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1963	6-Cyl	22F	350	—	—	—	26R-60	—	26R-50	—	—
	8-Cyl	24F	350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1960-62	All	22F	350	—	—	—	26R-60	—	26R-50	—	—
	Optional	24F	350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
<b>Cortina</b>											
1972-73	All (10)	24F	350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.  
 (10) Special 12-Volt: 9" x 7 1/4" x 7 1/2" assembly no. 15.

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**  
**MERCURY**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>MERCURY cont.</b>											
<b>Cougar, XR-7</b>											
1999-2002	All	40R	590	—	—	—	41-60	—	—	—	—
1997	V6 3.8L (1)	59	540	—	—	—	58-60	—	—	—	—
	Optional & Canada	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	V8 4.6L	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1996	V6 3.8L: Early	58	540	—	—	—	58-60	—	—	—	—
	Late (1)	59	540	—	—	—	58-60	—	—	—	—
	Optional & Canada	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	V8 4.6L	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1994-95	V6 3.8L	58	540	—	—	—	58-60	—	—	—	—
	Optional & Canada	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	V8 4.6L	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1993	V6 3.8L: U.S.	58	540	—	—	—	58-60	—	—	—	—
	Optional	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	Canada & Cold Climate	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	V8 5.0L	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1991-92	V6 3.8L: Ex. Supercharged & Canada	58	460	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional	58	540	—	—	—	58-60	—	—	—	—
	Supercharged w/MT	58	540	—	—	—	58-60	—	—	—	—
	Optional & AT	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	Canada & Cold Climate	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	V8 5.0L	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1989-90	V6 3.8L: Ex. Supercharged & Canada	58	460	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional	58	540	—	—	—	58-60	—	—	—	—
	Cold Climate, Canada	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	Supercharged	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1988	V6 3.8L	58	460	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional	58	540	—	—	—	58-60	—	—	—	—
	V8 5.0L	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	Optional	65	850	—	—	65-72	—	—	—	—	—
1987	4-Cyl Turbo	58	540	—	—	—	58-60	—	—	—	—
	V6 3.8L (1)	62	380	—	—	—	56-60	—	56-50	—	—
	Optional (1)	63	450	—	—	—	56-60	—	56-50	—	—
	V8 5.0L	58	540	—	—	—	58-60	—	—	—	—
	Optional	65	850	—	—	65-72	—	—	—	—	—
1986	V8 5.0L	64	535	—	—	—	64-60	—	—	—	—
	Optional	65	850	—	—	65-72	—	—	—	—	—
1985-86	4-Cyl Turbo w/MT (1)	63	450	—	—	—	56-60	—	56-50	—	—
	Turbo w/AT	64	535	—	—	—	64-60	—	—	—	—
	V6 3.8L (1)	62	380	—	—	—	56-60	—	56-50	—	—
	With Heated Seat, HBL, & Optional	63	450	—	—	—	56-60	—	56-50	—	—
1985	V8 5.0L (1)	63	450	—	—	—	56-60	—	56-50	—	—
1984	4-Cyl Turbo w/MT (1)	63	450	—	—	—	56-60	—	56-50	—	—
	Turbo w/AT	64	475	—	—	—	64-60	—	—	—	—
	V6 3.8L (1)	62	380	—	—	—	56-60	—	56-50	—	—
	Optional, V8 (1)	63	450	—	—	—	56-60	—	56-50	—	—
1983	4-Cyl Turbo w/MT (1)	63	450	—	—	—	56-60	—	56-50	—	—
	Turbo w/AT	64	475	—	—	—	64-60	—	—	—	—
	V6 3.8L (1)	61	310	—	—	—	56-60	—	56-50	—	—

(1) Best Fit estimate, check polarity and clearance before installing.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450



**PASSENGER CARS & TRUCKS**  
**MERCURY**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>MERCURY cont.</b>											
<b>Cougar, XR-7 cont.</b>											
1983	Optional (1) . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
1983	V8 . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
1982	Cougar: 4-Cyl w/MT . . . . .	61	310	—	—	—	56-60	—	56-50	—	—
	Optional, w/AT . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	Optional w/ AT . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	6-Cyl, V6 . . . . .	61	310	—	—	—	56-60	—	56-50	—	—
	Optional . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	XR-7: 6-Cyl w/o AC . . . . .	61	310	—	—	—	56-60	—	56-50	—	—
	6-Cyl w/AC, V8 4.2L . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	V6 3.8L . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
1981	Cougar: 4-Cyl w/MT . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	4-Cyl w/AT . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	6-Cyl, w/V8 . . . . .	61	310	—	—	—	56-60	—	56-50	—	—
	All optional . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	XR-7 . . . . .	61	310	—	—	—	56-60	—	56-50	—	—
	Optional . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
1980	All . . . . .	61	310	—	—	—	56-60	—	56-50	—	—
	Optional . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
<b>Grand Marquis, Marquis, Monterrey</b>											
1998-2002	U.S. . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	O.E. Optional & Canada . . . . .	65	750	—	65-84N	65-72	—	65-LT-60	—	—	—
1997	U.S. (1) . . . . .	59	540	—	—	—	58-60	—	—	—	—
	O.E. Optional & Canada . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	Police Package . . . . .	65	850	—	—	65-72	—	—	—	—	—
1996	U.S.: Early . . . . .	58	540	—	—	—	58-60	—	—	—	—
	Late (1) . . . . .	59	540	—	—	—	58-60	—	—	—	—
	O.E. Optional, Canada . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	Police Package . . . . .	65	850	—	—	65-72	—	—	—	—	—
1994-95	U.S. . . . .	58	540	—	—	—	58-60	—	—	—	—
	O.E. Optional & Canada . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	Police Package . . . . .	65	850	—	—	65-72	—	—	—	—	—
1993	U.S. . . . .	58	540	—	—	—	58-60	—	—	—	—
	O.E. Optional & Canada . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1991-92	w/heated windshield, Police Pkg. . . . .	65	850	—	—	65-72	—	—	—	—	—
	All . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	w/heated windshield . . . . .	65	850	—	—	65-72	—	—	—	—	—
1989-90	V8 5.0L . . . . .	58	540	—	—	—	58-60	—	—	—	—
	Optional . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	All w/heated windshield . . . . .	65	850	—	—	65-72	—	—	—	—	—
1988	V8 5.8L . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
	All . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1987	w/heated windshield . . . . .	65	850	—	—	65-72	—	—	—	—	—
	All . . . . .	64	535	—	—	—	64-60	—	—	—	—
1986	Marquis (1) . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	Optional (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	Grand Marquis . . . . .	64	535	—	—	—	64-60	—	—	—	—
1984-85	Marquis:4-Cyl ex.LPG (1) . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	Optional, LPG (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	V6 3.8L (1) . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	Optional, V8 5.0L (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—

(1) Best Fit estimate, check polarity and clearance before installing.



MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>MERCURY cont.</b>											
<b>Grand Marquis, Marquis, Monterrey cont.</b>											
1984-85	Police & Taxi only (1) . . .	24F	455	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
	Grand Marquis: All . . . . .	64	475	—	—	—	64-60	—	—	—	—
1983	Marquis: 4-Cyl w/MT (1) .	61	310	—	—	—	56-60	—	56-50	—	—
	Opt. w/AT & Canada (1) .	62	380	—	—	—	56-60	—	56-50	—	—
	w/AT Optional (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	6 Cyl 3.3L (1) . . . . .	61	310	—	—	—	56-60	—	56-50	—	—
	V6 3.8L (1) . . . . .	61	310	—	—	—	56-60	—	56-50	—	—
	Optional & Canada (1) . . .	62	380	—	—	—	56-60	—	56-50	—	—
	w/HBL (1) . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	Trailer Tow (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	Grand Marquis:										
	V8 5.0L (1) . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
1983	Optional & Trailer Tow . .	64	475	—	—	—	64-60	—	—	—	—
	V8 5.8L . . . . .	64	475	—	—	—	64-60	—	—	—	—
1980-82	V8 4.2L, 5.0L (1) . . . . .	61	310	—	—	—	56-60	—	56-50	—	—
	V8 5.8L (1) . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	All Optional . . . . .	64	475	—	—	—	64-60	—	—	—	—
1979	V8, 5.0L (302) . . . . .	54	310	—	—	—	56-60	—	56-50	—	—
	V8, 5.8L (351) . . . . .	55	380	—	—	—	56-60	—	56-50	—	—
	Optional . . . . .	56	450	—	—	—	56-60	—	56-50	—	—
	All Optional . . . . .	64	475	—	—	—	64-60	—	—	—	—
1978	V8, 351 . . . . .	55	380	—	—	—	56-60	—	56-50	—	—
	V8, 400 . . . . .	56	450	—	—	—	56-60	—	56-50	—	—
	V8, 460 . . . . .	24F	440	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	or . . . . .	24R	440	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	All Optional . . . . .	24F	455	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
	or . . . . .	24R	455	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1977	V8 351 . . . . .	22F	350	—	—	—	26R-60	—	26R-50	—	—
	V8 400 . . . . .	24F	410	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	V8 460 . . . . .	24F	440	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	All Optional . . . . .	24F	455	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1974-76	V8 351 . . . . .	22F	350	—	—	—	26R-60	—	26R-50	—	—
1974-75	Optional, V8 460, 400 . . .	27F	435	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1973	V8 351 . . . . .	24F	410	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
<b>Lynx, LN7</b>											
1987	4-Cyl w/CFI . . . . .	58	460	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional . . . . .	58	540	—	—	—	58-60	—	—	—	—
1987	4-Cyl w/MFI . . . . .	58	540	—	—	—	58-60	—	—	—	—
	Diesel (1) (4) . . . . .	33	1050	—	—	—	—	—	—	—	—
1985-86	4-Cyl 1.9L 2V: MT w/o PS	57	310	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	MT w/PS . . . . .	58	380	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional, All w/AT . . . . .	58	450	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	4-Cyl 1.9L FI . . . . .	58	410	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional . . . . .	58	450	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	4-Cyl 2.0L Diesel (1) (4) . .	33	1050	—	—	—	—	—	—	—	—
1985	4-Cyl 1.6L 2V:										
	w/MT w/o PS . . . . .	57	310	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	MT w/PS . . . . .	58	380	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional, All w/AT . . . . .	58	410	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	4-Cyl 1.6L FI . . . . .	58	410	—	58-84N	—	58-60	58-LT-60	58-50	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
(4) Battery may be vented to outside of vehicle.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>MERCURY cont.</b>										
<b>Lynx, LN7 cont.</b>										
1984	w/MT Gas ex. Turbo,									
	PS (1) . . . . .	57	310	—	58-84N	—	58-60	58-LT-60	58-50	— —
	w/MT w/PS . . . . .	58	380	—	58-84N	—	58-60	58-LT-60	58-50	— —
	Turbo or w/AT . . . . .	58	410	—	58-84N	—	58-60	58-LT-60	58-50	— —
	All Optional . . . . .	58	450	—	58-84N	—	58-60	58-LT-60	58-50	— —
	Diesel (1) (4) . . . . .	33	1050	—	—	—	—	—	—	— —
1983	Lynx: MT ex. w/FI (1) . . . . .	57	310	—	58-84N	—	58-60	58-LT-60	58-50	— —
	w/MT w/PS . . . . .	58	380	—	58-84N	—	58-60	58-LT-60	58-50	— —
	Optional, AT, FI . . . . .	58	410	—	58-84N	—	58-60	58-LT-60	58-50	— —
	LN7: All . . . . .	58	410	—	58-84N	—	58-60	58-LT-60	58-50	— —
1982	Lynx MT w/o PS (1) . . . . .	57	310	—	58-84N	—	58-60	58-LT-60	58-50	— —
	w/MT w/PS . . . . .	58	380	—	58-84N	—	58-60	58-LT-60	58-50	— —
	w/AT, Optional . . . . .	58	410	—	58-84N	—	58-60	58-LT-60	58-50	— —
	LN7: All . . . . .	58	410	—	58-84N	—	58-60	58-LT-60	58-50	— —
1981	w/MT w/o PS (1) . . . . .	57	310	—	58-84N	—	58-60	58-LT-60	58-50	— —
	w/MT w/ PS . . . . .	58	380	—	58-84N	—	58-60	58-LT-60	58-50	— —
	Optional, AT . . . . .	58	410	—	58-84N	—	58-60	58-LT-60	58-50	— —
<b>Meteor</b>										
1974-76	V8 351 . . . . .	22F	350	—	—	—	26R-60	—	26R-50	— —
	V8 400 . . . . .	27F	415	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT 75DT
	Optional, V8 460 . . . . .	27F	435	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT 75DT
1973	6-Cyl, V8 302 . . . . .	22F	290	—	—	—	26R-60	—	26R-50	— —
	V8 351 . . . . .	24F	350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT 75DT
	All Optional, V8 400,									
	429, 460 . . . . .	24F	440	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT 75DT
	V8 302, 351 . . . . .	26R	290	—	—	—	26R-60	—	26R-50	— —
1972	V8 351 w/HBL, AC or AT . . . . .	24F	350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT 75DT
	V8 400 . . . . .	27F	415	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT 75DT
	All Optional, V8 429 . . . . .	27F	435	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT 75DT
1962-70	6-Cyl . . . . .	22F	290	—	—	—	26R-60	—	26R-50	— —
	8-Cyl & Optional . . . . .	24F	350	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT 75DT
<b>Monarch</b>										
1980	All . . . . .	61	310	—	—	—	56-60	—	56-50	— —
	Optional . . . . .	63	450	—	—	—	56-60	—	56-50	— —
1978-79	All . . . . .	54	310	—	—	—	56-60	—	56-50	— —
	Optional . . . . .	56	450	—	—	—	56-60	—	56-50	— —
<b>Mystique</b>										
1997-2000	All . . . . .	40R	590	—	—	—	41-60	—	—	— —
1995-96	4-Cyl 2.0L . . . . .	96R	590	—	—	—	47-60	—	—	— —
	Optional & V6 2.5L . . . . .	40R	650	—	—	—	41-60	—	—	— —
<b>Sable</b>										
1999-2001	V6 3.0L ex. DOHC . . . . .	58R	540	—	—	—	58R-60	—	—	— —
	Optional & Canada (1) . . . . .	36R	600	—	—	36R-72	—	—	—	— —
1999-2001	V6 3.0L DOHC (1) . . . . .	36R	600	—	—	36R-72	—	—	—	— —
1996-98	V6 3.0L ex. DOHC . . . . .	58R	540	—	—	—	58R-60	—	—	— —
	Optional & Canada (1) . . . . .	36R	650	—	—	36R-72	—	—	—	— —
	V6 3.0L DOHC (1) . . . . .	36R	650	—	—	36R-72	—	—	—	— —
1993-95	V6 3.0L . . . . .	58	540	—	—	—	58-60	—	—	— —
	Optional . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	— —
	V6 3.8L . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	— —
	Optional or Police . . . . .	65	850	—	—	65-72	—	—	—	— —

(1) Best Fit estimate, check polarity and clearance before installing.  
 (4) Battery may be vented to outside of vehicle.



MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>MERCURY cont.</b>											
<b>Sable cont.</b>											
1992	V6 3.0L	58	540	—	—	—	58-60	—	—	—	—
	Optional, heated windshield or Police Pkg .	65	850	—	—	65-72	—	—	—	—	—
	V6 3.8L	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1991	V6 3.0L	58	540	—	—	—	58-60	—	—	—	—
	Optional, heated windshield, or Police Pkg .	65	850	—	—	65-72	—	—	—	—	—
	V6 3.8L ex. Wagon	65	850	—	—	65-72	—	—	—	—	—
	V6 3.8L Wagon	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
1988-90	V6 3.0L	58	540	—	—	—	58-60	—	—	—	—
	Optional, V6 3.8L	65	850	—	—	65-72	—	—	—	—	—
	All w/heated windshield, or Police Package	65	850	—	—	65-72	—	—	—	—	—
1987	4-Cyl w/MT	58	540	—	—	—	58-60	—	—	—	—
	4-Cyl w/AT	65	850	—	—	65-72	—	—	—	—	—
1986-87	V6	58	540	—	—	—	58-60	—	—	—	—
	V6 w/heated windshield	65	850	—	—	65-72	—	—	—	—	—
1986	4-Cyl	58	460	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	w/AC or H.D.	58	540	—	—	—	58-60	—	—	—	—
<b>Topaz, Tracer</b>											
1999	All	58	500	—	58-84N	—	58-60	58-LT-60	—	—	—
1997-98	All	58	540	—	—	—	58-60	—	—	—	—
1995-96	4-Cyl 1.8L	35	540	ORB75DT-84	35-84N	35-72	—	35-LT-60	—	—	75DT
	4-Cyl 1.9L	35	460	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1994	Topaz: 4-Cyl	58	540	—	—	—	58-60	—	—	—	—
	V6	58	460	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional	58	540	—	—	—	58-60	—	—	—	—
	Tracer	35	460	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1992-93	Tracer: 1.8L	35	460	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	1.9L	35	390	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional	35	460	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Topaz: 4-Cyl 2.3L w/MT	58	460	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional & w/AT	58	540	—	—	—	58-60	—	—	—	—
	V6 3.0L	58	460	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional	58	540	—	—	—	58-60	—	—	—	—
1991	Topaz	58	540	—	—	—	58-60	—	—	—	—
	Tracer	35	460	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1988-90	Tracer	35	390	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1987-90	Topaz w/MT	58	460	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Topaz w/AT	58	540	—	—	—	58-60	—	—	—	—
1984-86	4-Cyl: 2.3L HSC	58	380	—	58-84N	—	58-60	58-LT-60	58-50	—	—
	Optional, All w/Air Bag	58	450	—	58-84N	—	58-60	58-LT-60	58-50	—	—
1984-86	4-Cyl 2.0L Diesel (1) (4)	33	1050	—	—	—	—	—	—	—	—
<b>Zephyr</b>											
1983	4-Cyl: MT U.S.	61	310	—	—	—	56-60	—	56-50	—	—
	Canada & Optional	62	380	—	—	—	56-60	—	56-50	—	—
	Optional & AT	63	450	—	—	—	56-60	—	56-50	—	—
	6-Cyl	61	310	—	—	—	56-60	—	56-50	—	—
	6-Cyl w/HBL	62	380	—	—	—	56-60	—	56-50	—	—
	Police & Taxi	24F	455	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1982	4-Cyl w/MT	61	310	—	—	—	56-60	—	56-50	—	—
	4-Cyl w/AT	62	380	—	—	—	56-60	—	56-50	—	—
	Optional	63	450	—	—	—	56-60	—	56-50	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
(4) Battery may be vented to outside of vehicle.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**MERCURY – MITSUBISHI**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>MERCURY cont.</b>											
<b>Zephyr cont.</b>											
1982	6-Cyl . . . . .	61	310	—	—	—	56-60	—	56-50	—	—
	Optional . . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	V8 4.2L . . . . .	24F	455	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1981	4-Cyl w/MT. . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	w/AT . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	6-Cyl, V8 . . . . .	61	310	—	—	—	56-60	—	56-50	—	—
	All optional . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
1980	4-Cyl ex. Calif. . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	Calif. . . . .	62	380	—	—	—	56-60	—	56-50	—	—
	6-Cyl, V8 . . . . .	61	310	—	—	—	56-60	—	56-50	—	—
	Optional . . . . .	63	450	—	—	—	56-60	—	56-50	—	—
	Police & Taxi . . . . .	24F	455	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1978-79	4-Cyl . . . . .	55	380	—	—	—	56-60	—	56-50	—	—
	6-Cyl, V8 . . . . .	54	310	—	—	—	56-60	—	56-50	—	—
	All Optional. . . . .	56	450	—	—	—	56-60	—	56-50	—	—
<b>MERCURY TRUCKS</b>											
<b>Mountaineer</b>											
1997-2002	All . . . . .	65	650	—	65-84N	65-72	65-60	65-LT-60	—	—	—
<b>Villager</b>											
1994-02	U.S. . . . .	35	450	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional & Canada (1). . . . .	24F	525	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1993	U.S. . . . .	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional & Canada (1). . . . .	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
<b>MERKUR</b>											
1988-90	Scorpio (1) (16). . . . .	47	590	—	—	—	47-60	—	—	—	—
1985-89	XR4TI (1) (16) . . . . .	47	490	—	—	—	47-60	—	—	—	—
<b>METROPOLITAN</b>											
<b>All</b>											
1954-62	All . . . . .	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
<b>MITSUBISHI</b>											
2000-02	Eclipse . . . . .	86	525	—	—	—	86-60	—	—	—	—
1999-2002	Diamante . . . . .	24	520	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	Galant, Sigma. . . . .	86	525	—	—	—	86-60	—	—	—	—
1997-2002	Mirage . . . . .	51R	435	—	—	—	51R-60	—	—	—	—
1995-99	Eclipse: 2.0L ex. Turbo . . . . .	86	430	—	—	—	86-60	—	—	—	—
	w/MT (1) . . . . .	86	430	—	—	—	86-60	—	—	—	—
	w/AT (1) . . . . .	86	525	—	—	—	86-60	—	—	—	—
	2.0L Turbo, 2.4L . . . . .	86	525	—	—	—	86-60	—	—	—	—
	2.4L . . . . .	86	430	—	—	—	86-60	—	—	—	—
1994-98	Galant. . . . .	26	490	—	—	—	26-60	—	—	—	—
1994-99	3000GT . . . . .	25	520	ORB75DT-84	25-84N	25-72	26-60	—	—	—	75DT
1994-95	VR4 Spyder Convertible . . . . .	24	430	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1993-96	Mirage . . . . .	51	430	—	—	—	51-60	—	—	—	—
1992-98	Diamante (1). . . . .	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1992-95	Expo: 1.8L . . . . .	25	355	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	2.4L . . . . .	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.  
 (16) Original Equipment battery has a type (x) terminal.

**EXIDE BATTERIES**  
2002 EDITION

**PASSENGER CARS & TRUCKS**  
**MITSUBISHI – MITSUBISHI LIGHT TRUCKS**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>MITSUBISHI cont.</b>										
1991-93 Galant . . . . .	51	435	—	—	—	51-60	—	—	—	—
3000GT . . . . .	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1990-94 Precis . . . . .	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
Eclipse (1) . . . . .	86	430	—	—	—	86-60	—	—	—	—
1990-92 Mirage . . . . .	25	355	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1989 Starion . . . . .	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
Mirage . . . . .	51	390	—	—	—	51-60	—	—	—	—
1988-90 Galant ex. Sigma . . . . .	51	435	—	—	—	51-60	—	—	—	—
Galant Sigma (1) . . . . .	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1988 Mirage ex. Turbo . . . . .	51	390	—	—	—	51-60	—	—	—	—
Turbo . . . . .	51	435	—	—	—	51-60	—	—	—	—
1987-89 Precis . . . . .	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1985-88 Cordia, Tredia . . . . .	51	420	—	—	—	51-60	—	—	—	—
1985-87 Galant . . . . .	51	435	—	—	—	51-60	—	—	—	—
Mirage ex. Turbo . . . . .	51	375	—	—	—	51-60	—	—	—	—
Turbo . . . . .	51	420	—	—	—	51-60	—	—	—	—
1984 Cordia, Tredia ex. Turbo .	51	420	—	—	—	51-60	—	—	—	—
Turbo w/MT . . . . .	51	405	—	—	—	51-60	—	—	—	—
Turbo w/AT . . . . .	51	420	—	—	—	51-60	—	—	—	—
1983-88 Starion . . . . .	51	420	—	—	—	51-60	—	—	—	—
1983 Cordia, Tredia w/MT . . . .	51	375	—	—	—	51-60	—	—	—	—
Cordia, Tredia w/AT . . . . .	51	420	—	—	—	51-60	—	—	—	—
<b>MITSUBISHI LIGHT TRUCKS</b>										
<b>Expo LRV, Pickup, Montero</b>										
1997-2002 Montero Sport . . . . .	25	520	ORB75DT-84	25-84N	25-72	26-60	—	—	—	75DT
Optional . . . . .	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1995-96 Pickup: 4-Cyl (1) . . . . .	51	435	—	—	—	51-60	—	—	—	—
V6 (1) . . . . .	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1993-94 Pickup, 2WD: U.S. (1) . . . .	51	435	—	—	—	51-60	—	—	—	—
Canada . . . . .	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
Pickup, 4WD: 4-Cyl (1) . . . .	51	435	—	—	—	51-60	—	—	—	—
V6 (1) . . . . .	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1992-95 Expo LRV: 1.8L (1) . . . . .	25	360	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
2.4L . . . . .	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1991-2001 Montero (1) . . . . .	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1991-92 Pickup, 2WD: U.S (1) . . . .	51	435	—	—	—	51-60	—	—	—	—
Canada (1) . . . . .	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
Optional, All (1) . . . . .	24	580	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
Pickup, 4WD: 4-Cyl (1) . . . .	51	435	—	—	—	51-60	—	—	—	—
V6 (1) . . . . .	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
Optional (1) . . . . .	24	580	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1990 Pickup: 4-Cyl U.S. (1) . . . .	51	435	—	—	—	51-60	—	—	—	—
4-Cyl Canada (1) . . . . .	24	580	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
V6 3.0L (1) . . . . .	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1989-90 Montero: 4-Cyl 2.6L (1) . . .	51	435	—	—	—	51-60	—	—	—	—
V6 3.0L, Optional (1) . . . . .	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1988-89 Pickup (1) . . . . .	51	435	—	—	—	51-60	—	—	—	—
1987-90 Van/Wagon (1) . . . . .	51	435	—	—	—	51-60	—	—	—	—
1987-86 4-Cyl 2.6L . . . . .	27	585	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1986-87 Pickup: 4-Cyl 2.0L (1) . . . .	51	435	—	—	—	51-60	—	—	—	—
1984-85 Diesel Pickup . . . . .	29H	840	—	—	—	—	—	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**MITSUBISHI LIGHT TRUCKS – NISSAN/DATSUN**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>MITSUBISHI LIGHT TRUCKS cont.</b>											
<b>Expo LRV, Pickup, Montero cont.</b>											
1983-88	Montero (1)	51	435	—	—	—	51-60	—	—	—	—
1983-85	Pickup, Gas (1)	51	435	—	—	—	51-60	—	—	—	—
	Optional	27	585	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1983	Diesel Pickup	27	585	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
<b>MORRIS</b>											
1967	Minor 1000	24	225	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1960-62	Mini, Mini Cooper	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1948-63	Minor Series MM, 11, 1000	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Oxford Series MO, 11, 111, Cowley	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
<b>NASH</b>											
1956-57	All	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1940-55	All	1	400	—	—	—	—	—	COM-1H-P	—	—
<b>NISSAN/DATSUN</b>											
2000-02	Maxima	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1999-2002	Sentra	35	490	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1998-2002	Altima	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1996-97	Altima (1)	24F	550	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1995-1999	Maxima: U.S.	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional & Canada (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1995-98	Sentra: U.S.	35	490	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Canada (1)	24F	550	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
	200SX: U.S.	35	490	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Canada (1)	24F	550	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1995	Maxima: U.S. ex. Calif.	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
	Calif. (1)	24F	415	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	Canada (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1994	Sentra: 1.6L U.S.	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Canada (1)	24F	415	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	2.0L U.S.	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional & Canada (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1993-96	300ZX ex. Convertible w/MT	24F	415	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	w/AT (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
	Convertible	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1993-95	Altima: U.S.	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional & Canada (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1991-92	Axxess Canada (1)	24F	415	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1991-93	Sentra, NX: 1.6L U.S.	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Canada (1)	24F	415	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	2.0L U.S.	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional & Canada (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1990-92	300ZX w/MT	24F	415	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	300ZX w/AT	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>NISSAN/DATSUN cont.</b>											
1990	Axxess: U.S.	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Canada (1)	24F	415	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1989-98	240SX	25	360	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional & Canada (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1989-94	Maxima	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional & Canada (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
	Canada Optional	27F	625	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1989-93	Stanza	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional & Canada (1)	24F	415	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1989-90	Pulsar NX	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional & Canada (1)	24F	415	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1988-90	Sentra	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional & Canada (1)	24F	415	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1988	200SX: U.S.	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Canada & Opt. 4-Cyl (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional V6	27	470	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1987-88	Maxima: U.S.	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional & Canada	27F	410	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
	Stanza ex. Wagon	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional & Canada (1)	24F	415	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	Stanza 4WD Wagon (1)	24F	415	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1987	Sentra, Gas: U.S.	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional & Canada (1)	24F	415	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	Sentra Diesel	27F	625	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1986-88	Multi	24F	415	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1986-87	200SX: U.S.	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Canada (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1986	Maxima: U.S.	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional & Canada	27F	410	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
	Stanza	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional & Canada (1)	24F	415	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1985-86	Sentra, Gas (1)	24F	415	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	Diesel	27F	470	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
	Optional	27F	625	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1985	Maxima: U.S.	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Canada	27F	470	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1984-89	300ZX	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional & Canada	27	470	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1984-85	200SX: U.S.	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Canada	27	470	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1984	Maxima: U.S.	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Canada	27	470	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1983-88	Pulsar: U.S.	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional & Canada (1)	24F	415	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1982-85	Micra (Canada)	22NF	340	—	—	—	—	—	22NF-40	—	—
	Stanza: U.S.	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Canada (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1982-84	Sentra, Gas: U.S.	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Canada (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Sentra Diesel: U.S.	27F	470	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
	Canada	27F	625	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450



**PASSENGER CARS & TRUCKS**  
**NISSAN/DATSUN – NISSAN/DATSUN LIGHT TRUCKS**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>NISSAN/DATSUN cont.</b>											
1982-83	280ZX: U.S.	25	380	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Canada	27	470	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1981-83	200SX: U.S.	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Canada (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	810 Maxima, Gas: U.S.	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Canada	27	470	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	810 Maxima, Diesel	27	625	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1981-82	210: U.S.	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Canada (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	310: U.S.	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Canada (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	510: U.S. (1)	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Canada (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1981	280ZX: U.S.	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Canada	27	410	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1980-81	310: U.S.	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Canada (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	510: U.S. (1)	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Canada (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	210: U.S.	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Canada (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1980	280ZX: U.S.	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional & Canada (1)	27	470	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	200SX: U.S.	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Canada (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	810: U.S. (1)	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Canada (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>NISSAN/DATSUN LIGHT TRUCKS</b>											
<b>Frontier, Pathfinder, Pickup, Quest, Van, Xterra</b>											
1998-2002	Frontier, Xterra: U.S.	25	490	ORB75DT-84	25-84N	25-72	26-60	—	—	—	75DT
	Canada	24	550	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1996-2002	Pathfinder	25	360	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional & Canada	27	450	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	Quest: U.S.	35	450	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Canada (1)	24F	525	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1995-97	Pickup: U.S.	25	360	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Canada (1)	24	525	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1993-95	Quest: U.S.	35	450	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional & Canada (1)	24F	525	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1992-94	Pickup, Pathfinder: U.S.	25	360	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Canada, 4-Cyl (1)	24	450	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Canada, V6	27	450	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1988-91	Pickup, Pathfinder: U.S.	25	355	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional & Canada,										
	4-Cyl (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional & Canada,										
	V6	27	450	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1987-90	Van	25	355	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1986-87	Pickup, Pathfinder:										
	U.S. Gas	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT

(1) Best Fit estimate, check polarity and clearance before installing.

**EXIDE BATTERIES**  
2002 EDITION

**PASSENGER CARS & TRUCKS**  
**NISSAN/DATSUN LIGHT TRUCKS – OLDSMOBILE**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>NISSAN/DATSUN LIGHT TRUCKS cont.</b>											
<b>Frontier, Pathfinder, Pickup, Quest, Van, Xterra cont.</b>											
1986-87	4-Cyl (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Opt., Canada, V6	27	450	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	Diesel (1)	24	610	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1981-85	Pickup: U.S Gas	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional & Canada (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Diesel	27	655	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	—
1980	Pickup: U.S. (1)	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Canada & Optional (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>OLDSMOBILE</b>											
<b>Alero, Achieva, Calais, Omega</b>											
1999-2002	Alero	75	600	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1993-2002	All	75	600	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1985-91	All	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1984	All (1)	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1983	4-Cyl	70	355	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V6	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1981-82	All	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1980	All	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1979	V6, 3.8L (321)	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional, w/HBL or AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 5.0L (305), 5.7L (350)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1978	V6, 231	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	w/HBL or AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1978	V8, 305, 350	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1975-77	All	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1973-74	6-Cyl	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8	74	350	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>Aurora</b>											
2001-02	All (4)	100	770	—	—	—	—	—	—	—	—
1998-99	All (1) (4)	79	880	—	—	—	—	—	—	—	—
1995-97	All (1) (4)	76	970	—	—	—	—	—	—	—	—
<b>Ciera, Cutlass, Intrigue, Vista Cruiser</b>											
1997-2002	Cutlass	75	600	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Intrigue	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1996-97	Cutlass Supreme:										
	V6 3.1L	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V6 3.4L	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1995	Cutlass Supreme:										
	Early: V6 3.1L	75	525	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
	V6 3.4L	75	690	—	—	75-72	—	—	—	—	—
	Late: V6 3.1L	78	600	—	78-84N	78-72	78-60	78-LT-60	—	—	—
	V6 3.4L	78	690	—	78-84N	78-72	—	78-LT-60	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
(4) Battery may be vented to outside of vehicle.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**OLDSMOBILE**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>OLDSMOBILE cont.</b>											
<b>Ciera, Cutlass, Intrigue, Vista Cruiser cont.</b>											
1994-96	Ciera . . . . .	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1990-94	Cutlass Supreme:										
	4-Cyl 2.3L . . . . .	75	630	—	75-84N	75-72	75-60	75-LT-60	—	—	—
	V6 3.1L . . . . .	75	525	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
	V6 3.4L . . . . .	75	690	—	—	75-72	—	—	—	—	—
1990-93	Ciera . . . . .	75	630	—	75-84N	75-72	75-60	75-LT-60	—	—	—
1989	Ciera: 4-Cyl 2.5L . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 2.8L . . . . .	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 3.3L . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Cutlass . . . . .	75	525	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
1988	Cutlass: FWD: U.S. . . . .	75	525	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
	Canada & Optional . . . . .	75	630	—	75-84N	75-72	75-60	75-LT-60	—	—	—
	RWD . . . . .	75	430	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
	Optional . . . . .	75	525	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
1987-92	Cutlass Cruiser . . . . .	75	630	—	75-84N	75-72	75-60	75-LT-60	—	—	—
1987-88	Ciera: 4-Cyl, V6 3.8L . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 2.8L . . . . .	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1987	Cutlass Supreme:										
	V6 3.8L, V8 5.0L (305) . . . . .	75	525	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
	Optional . . . . .	75	630	—	75-84N	75-72	75-60	75-LT-60	—	—	—
1987	V8 5.0L (307) . . . . .	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1986	Ciera: 4-Cyl . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 2.8L ex. MFI . . . . .	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V6 2.8L w/MFI . . . . .	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1986	V6 3.8L . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Optional . . . . .	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Cutlass Supreme: V6 3.8L . . . . .	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V8 5.0L (305) (1) . . . . .	70	525	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V8 5.0L (307) . . . . .	75	430	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1984-85	Cutlass Ciera: 4-Cyl . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 2.8L (1) . . . . .	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V6 3.0L . . . . .	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 3.8L . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Optional . . . . .	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	V6 Diesel . . . . .	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Optional (1) . . . . .	76	1075	—	—	—	—	—	—	—	—
	Cutlass Supreme: V6 3.8L . . . . .	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8 5.0L (305) . . . . .	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 4.3L Diesel . . . . .	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>OLDSMOBILE cont.</b>											
<b>Ciera, Cutlass, Intrigue, Vista Cruiser cont.</b>											
1984-85	V8 5.0L (307) (1)	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8 5.7L Diesel (1)	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1983	Cutlass Ciera: 4-Cyl (1)	70	355	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V6 Gas (1)	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V6 Diesel (1)	76	750	—	—	—	—	—	—	—	—
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Cutlass Supreme: V6 Gas	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 5.0L (305) (1)	70	355	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 5.0L (307) (1)	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	All Diesel	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1982	Optional	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Cutlass Ciera: Gas (1)	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Diesel (1)	76	750	—	—	—	—	—	—	—	—
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Cutlass Supreme: Gas (1)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V6 Diesel	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 Diesel (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1981	Optional	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Gas (1)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Diesel (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1980	Optional	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V6 3.8L	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 Gas	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1979	Optional	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 Diesel	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional	74	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V6, 3.8L (231)	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	w/HBL or AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional, w/HBL & AC	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 ex. Diesel	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional & w/HBL	74	505	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V6 Diesel	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 Diesel	74	505	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1978	Optional	74	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V6, 231, V8, 260	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	w/HBL or AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 305, 350	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
Optional	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT	

(1) Best Fit estimate, check polarity and clearance before installing.

**PASSENGER CARS & TRUCKS**  
**OLDSMOBILE**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>OLDSMOBILE cont.</b>											
<b>Custom Cruiser, Delta 88, Eighty-Eight, Ninety-Eight, Regency</b>											
1998-99	Eighty-Eight	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Supercharged	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1995-97	Eighty-Eight	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Ninety-Eight, Regency	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Optional or										
	w/ heated windshield	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1994	Eighty-Eight	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1994	Ninety-Eight	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	w/heated windshield	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1992-93	Custom Cruiser	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Eighty-Eight,										
	Ninety-Eight	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	w/heated windshield	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1991	Eighty-Eight	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Optional	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Ninety-Eight	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	w/heated windshield	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1990-91	Custom Cruiser	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1987-89	Custom Cruiser (1)	70	525	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1986-90	Delta 88, Ninety-Eight	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Optional	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1986	Custom Cruiser	75	430	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1984-85	Delta 88, Custom Cruiser:										
	V6, 3.8L (1)	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1984-85	V8 Gas (1)	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8 Diesel (1)	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Ninety-Eight: Gas	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Diesel	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Optional (1)	76	1075	—	—	—	—	—	—	—	—
1984	V8 Gas Ninety-Eight (1)	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8 Diesel (1)	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1983	Delta 88, Ninety-Eight: V6	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 Gas (1)	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8 Diesel	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>OLDSMOBILE cont.</b>											
<b>Custom Cruiser, Delta 88, Eighty-Eight, Ninety-Eight, Regency cont.</b>											
1981-82	Gas (1)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 Diesel (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1980	V6	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional & w/AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 88: Gas	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	w/HBL &/or AC	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 Diesel	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional	74	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 98: Gas	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	w/HBL &/or AC	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1979	V6, 3.8L (231)	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	w/HBL or AC	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	505	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 ex. Diesel	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional or w/HBL	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional & w/HBL	74	505	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 Diesel	74	505	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional	74	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1978	V6, 231	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	w/HBL or AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 260	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 350	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 403	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1977	V6 231, V8 260	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 350	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1976	V8 350	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 455	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	All Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1975	V8 350	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 400, 455	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	All Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1974	V8 350, 455	74	350	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	All Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1972-73	V8 350, 455	74	420	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	All Optional	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1971-77	All	74	525	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1967-70	All	24	525	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1965-66	All Others	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1964-66	Jetstar 88	24	525	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**OLDSMOBILE**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>OLDSMOBILE cont.</b>										
<b>Custom Cruiser, Delta 88, Eighty-Eight, Ninety-Eight, Regency cont.</b>										
1954-64	All (ex. 1964 Jetstar 88)	60	0	—	27F-84N	—	27F-60	—	—	—
1953	All	3EE	370	—	—	—	—	F-3EE	—	—
1949-52	8-Cyl	2	625	—	—	—	—	COM-2-P	—	—
1949-50	6-Cyl	1	625	—	—	—	—	COM-1H-P	—	—
<b>F-85</b>										
1977	V6 231, V8 260, 350	72	310	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	V8 403	74	420	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT 75DT
1976	6-Cyl, V8 260, 350	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	V8 455	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT 75DT
1975	6-Cyl, V8 260, 350	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	V8 455	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT 75DT
1972-74	V8 350	74	420	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT 75DT
	V8 455	77	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT 75DT
1971	All	74	450	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT 75DT
1966-70	All (ex. 6-Cyl)	24	450	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	6-Cyl	22F	350	—	—	—	26R-60	—	26R-50	—
1964-65	All	24	450	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1961-63	All	22F	350	—	—	—	26R-60	—	26R-50	—
<b>Firenza, Starfire</b>										
1988	4-Cyl 2.0L OHC	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	— 75DT
	4-Cyl 2.0L OHV U.S. w/MT.	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	— 75DT
	Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	— 75DT
	U.S. w/AT	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	— 75DT
	Canada	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	— 75DT
1987	4-Cyl 2.0L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	— 75DT
	V6 2.8L, Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	— 75DT
1985-86	4-Cyl 1.8L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	— 75DT
	4-Cyl 2.0L, V6 2.8L	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	— 75DT
	Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	— 75DT
1984	4-Cyl 1.8L	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	— 75DT
	Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	4-Cyl 2.0L (1)	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	— 75DT
1983	All	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	— 75DT
	Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
1982	All (1)	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
1980-81	4-Cyl, 2.5L	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	Optional	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	V6 3.8L (231)	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	HBL, & AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	Optional & AC	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
1980-81	V8 5.0L (305)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	Optional or HBL	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	HBL	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT 75DT
1979	4-Cyl, 2.5L	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	Optional	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	V6, 3.8L (231)	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	Optional, HBL & AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	Optional & AC	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT

(1) Best Fit estimate, check polarity and clearance before installing.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>OLDSMOBILE cont.</b>											
<b>Firenza, Starfire cont.</b>											
1979	V8, 5.0L (305)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional or HBL	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional & HBL	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1977-78	4-Cyl, 151	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V6, 231	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	w/HBL or AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 305	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1975-76	All	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
<b>Toronado, Trofeo</b>											
1991-92	All	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1988-90	All	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1986-87	All	78	630	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1984-85	Gas (1)	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 Diesel (1)	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1983	Gas (1)	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Diesel	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1981-82	Gas (1)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 Diesel (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1980	Gas	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Diesel	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional	74	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1979	All ex. Diesel	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional or w/o HBL	74	505	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional & w/HBL	74	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Diesel	74	505	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional	74	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1978	All	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
<b>OLDSMOBILE TRUCKS</b>											
<b>Bravada, Silhouette Van</b>											
1997-2002	Silhouette	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1996	Silhouette	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1995-02	Bravada	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	690	ORB75DT-84	—	75-72	—	—	—	—	—
1994	Bravada	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1992-96	Silhouette: V6 3.1L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V6 3.8L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1991-93	Bravada	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	78	630	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1990-91	Silhouette	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT

(1) Best Fit estimate, check polarity and clearance before installing.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450



**PASSENGER CARS & TRUCKS**  
**OPEL – PLYMOUTH**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>OPEL</b>										
1976-79 All.....	24	260	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1967-72 All.....	22F	230	—	—	—	26R-60	—	26R-50	—	—
1957-65 All Standard Imports (33) or (33).....	17L	0	—	—	—	—	—	—	—	—
	19L	390	—	—	—	—	—	19L-40	—	—
1938-56 Caravan, Olympia Rekord .	1	400	—	—	—	—	—	COM-1H-P	—	—
<b>PACKARD</b>										
1957-58 All.....	24	450	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1955-56 All.....	60	0	—	27F-84N	—	27F-60	—	—	—	—
1951-54 All.....	2L	0	—	—	—	—	—	—	—	—
1941-50 All.....	2	615	—	—	—	—	—	COM-2-P	—	—
<b>PEUGEOT</b>										
1989-92 405 (1) (17).....	—	495	—	—	—	—	—	—	—	—
1987-91 505:.....	4-Cyl ex. Turbo (1).....	48	660	—	—	48/91-60	—	—	—	—
	Turbo, V6 (1).....	48	495	—	—	48/91-60	—	—	—	—
	Turbo Diesel (18).....	—	740	—	—	—	—	—	—	—
1985-86 505 Gas (1).....	48	495	—	—	—	48/91-60	—	—	—	—
1981-86 All Diesels (18).....	—	740	—	—	—	—	—	—	—	—
1981-84 505 Gas (1).....	24	300	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1980-81 All Diesels (18) (21).....	—	740	—	—	—	—	—	—	—	—
	505 Gas (1).....	24	300	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT
1980 604 Diesel (1) (19).....	—	740	—	—	—	—	—	—	—	—
1977-79 All Diesel (19).....	—	740	—	—	—	—	—	—	—	—
604 (1).....	23	300	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	24	340	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	—	740	—	—	—	—	—	—	—	—
1977 504 Diesel (19).....	—	740	—	—	—	—	—	—	—	—
604 (1).....	23	300	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1974-76 504 Diesel (1).....	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1972-77 504 ex. Diesel (1).....	24	340	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1972 304.....	24	235	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1971-72 All (1).....	24	525	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1956-70 403, 404 Series (1) (33) . . . . .	24	525	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
<b>PLYMOUTH</b>										
<b>Acclaim</b>										
1992-95 4-Cyl, 2.5L.....	34	600	—	34-84N	34-72	34-60	34-LT-60	—	—	—
	34	500	—	34-84N	34-72	34-60	34-LT-60	—	—	—
1991 All.....	34	625	—	34-84N	34-72	34-60	34-LT-60	—	—	—
1989-90 All.....	34	500	—	34-84N	34-72	34-60	34-LT-60	—	—	—
<b>Arrow</b>										
1980 1600 U.S. ....	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	24	320	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	24	370	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	24	460	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1979 1600, 2000 .....	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.  
 (17) Check polarity before connecting cables.  
 (18) Special 12-volt: 14 15/16" x 6 3/4" x 7 3/8".  
 (19) Battery may require vent hose.  
 (21) Polarity is reversed. Rotate replacement 180° and extend cables across battery to corresponding terminals. Exercise caution when attaching positive cables so as not to short out the battery.  
 (33) These cars use different group size, measure battery to be replaced.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*			
	GRP.	CCA							78 DT	75 DT		
<b>PLYMOUTH cont.</b>												
<b>Arrow cont.</b>												
1979	2600	Canada	24	340	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1978	1600:	w/MT	24	290	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	w/AT (1)		24	320	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	2000		24	320	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	2600		24	370	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1976-77	All		24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>Breeze</b>												
1996-2000	All		75	510	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
<b>Caravelle (FWD)</b>												
1988	All		34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1985-87	All		34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	Optional		34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1983-84	All		26	335	—	—	—	26-60	26-50	26-50	—	—
	With HBL		25	370	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	w/o HBL but with ETR, Travel Computer Cluster or Audible Msg. Ctr.		25	370	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	All Optional		24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
<b>Champ</b>												
1980-81	Champ: U.S. (1)		24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Canada (1)		24	390	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1979	All (1)		24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>Champ, Colt, Colt Vista, Conquest</b>												
1995-96	Colt		25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Colt Wagon: 1.8L		25	355	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	2.4L		24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1993-94	Colt U.S. (1)		51	435	—	—	—	51-60	—	—	—	—
	Canada		24	580	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1992-94	Vista: 1.8L U.S.		25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1992-94	2.4L U.S.		24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	Canada, all		24	580	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1992	Colt: U.S.		25	355	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional		25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1992	Canada ex. Wagon		25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Wagon		24	580	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1991	Colt: U.S. ex. Vista		25	355	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional		25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Canada		25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1990	Colt ex. Vista & Wagon:											
	1.5L ex. wagon		25	355	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Canada		25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	1.6L		51	435	—	—	—	51-60	—	—	—	—
1989	Canada		25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Colt ex. Vista & Wagon (1)		51	390	—	—	—	51-60	—	—	—	—
1987-91	Optional		25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Vista: U.S. (1)		51	435	—	—	—	51-60	—	—	—	—
1987-90	Canada		25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Colt Wagon (1)		51	435	—	—	—	51-60	—	—	—	—
1987-88	Colt ex. Vista & Wagon:											
	1.5L U.S.		51	390	—	—	—	51-60	—	—	—	—
	1.6L U.S.		51	435	—	—	—	51-60	—	—	—	—
Canada, all		25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT	

(1) Best Fit estimate, check polarity and clearance before installing.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**PLYMOUTH**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>PLYMOUTH cont.</b>										
<b>Champ, Colt, Colt Vista, Conquest cont.</b>										
1984-86	Conquest (1)	51	420	—	—	51-60	—	—	—	—
	Vista: U.S. (1)	51	410	—	—	51-60	—	—	—	—
	Canada	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	75DT
1983-86	Colt: U.S.	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	75DT
	Canada	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT 75DT
1981-82	Champ: U.S.	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	Canada	24	390	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
<b>Cricket</b>										
1973-75	Standard	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	Optional	27	370	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
1972	Standard (37)	42	210	—	—	—	42-60	—	—	—
<b>Duster, Horizon, Sundance, Turismo, TC3</b>										
1993-94	4-Cyl 2.2L, V6 3.0L	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
	4-Cyl 2.5L	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
1992	Sundance: 4-Cyl 2.2L	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
	4-Cyl 2.5L	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
	V6 3.0L	34	600	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
1991	Sundance: 4-Cyl 2.2L	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
	4-Cyl 2.5L	34	625	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
1990	Horizon	34	430	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT 75DT
	Sundance	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
1988-89	Horizon	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT 75DT
	Sundance 2.2L	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT 75DT
	Sundance 2.5L	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
1987	U.S. ex. Turbo	26	335	—	—	—	26-60	—	26-50	—
	Optional & Canada	25	370	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	75DT
	Turbo	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT 75DT
1987	Optional	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
1983-86	All	26	335	—	—	—	26-60	—	26-50	—
	Optional	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	75DT
1981-82	All	26	310	—	—	—	26-60	—	26-50	—
	Optional	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	75DT
1980-81	All	26	310	—	—	—	26-60	—	26-50	—
	Optional	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	75DT
1979	Optional	25	310	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	75DT
1978-79	4-Cyl, 1.7L (1)	21	325	—	—	—	26-60	—	26-50	—
<b>Fury, Gran Fury, Carvelle (RWD)</b>										
1988-89	All	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
	Optional	34	625	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
1985-87	All	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT 75DT
	Optional	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT 75DT
1981-84	All	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	75DT
	Optional	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT 75DT
1980	6-Cyl	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	75DT
	V8 5.2L (318)	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	V8 5.9L (360)	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	75DT
	All Optional	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
1978	6-Cyl 1V, V8, 318	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	6-Cyl 2V	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	V8, 360, 400	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
	V8, 440, All Optional	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT

(1) Best Fit estimate, check polarity and clearance before installing.  
(37) Modification of tray and new cable may be required as Original Equipment cable is special design.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>PLYMOUTH cont.</b>											
<b>Laser (1)</b>											
1990-94	Laser: U.S. . . . .	86	430	—	—	—	86-60	—	—	—	—
	Canada 1.8L w/MT. . . .	86	430	—	—	—	86-60	—	—	—	—
	1.8L w/AT, 2.0L . . . . .	86	525	—	—	—	86-60	—	—	—	—
<b>Neon</b>											
1999-2001	All . . . . .	26R	450	—	—	—	26R-60	—	26R-50	—	—
	Optional . . . . .	26R	500	—	—	—	26R-60	—	—	—	—
1995-98	All . . . . .	58	450	—	58-84N	—	58-60	58-LT-60	58-50	—	—
<b>Prowler</b>											
1997-2001	All . . . . .	34	525	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
<b>Reliant</b>											
1988-89	4-Cyl 2.2L . . . . .	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	4-Cyl 2.5L . . . . .	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1987	4-Cyl 2.2L: U.S. . . . .	26	335	—	—	—	26-60	—	26-50	—	—
	Optional & Canada . . . . .	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	4-Cyl 2.5L . . . . .	34	400	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	26-50	78DT	75DT
	Optional . . . . .	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1985-86	2.2L, 2.6L . . . . .	26	335	—	—	—	26-60	—	26-50	—	—
	4-Cyl 2.5L . . . . .	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
	Optional . . . . .	34	500	ORB78DT-84	34-84N	34-72	34-60	34-LT-60	—	78DT	75DT
1983-84	All . . . . .	26	335	—	—	—	26-60	—	26-50	—	—
	Optional . . . . .	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1981-82	4-Cyl 2.2L . . . . .	26	310	—	—	—	26-60	—	26-50	—	—
	4-Cyl 2.6L (1) . . . . .	21	325	—	—	—	26-60	—	26-50	—	—
	All Optional . . . . .	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
<b>Sapporo</b>											
1983	U.S. . . . .	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Canada . . . . .	24	500	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1981-82	U.S. . . . .	24	370	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Canada . . . . .	24	460	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1980	All (1) . . . . .	24	370	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1979	1600 . . . . .	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	2600 . . . . .	24	340	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1978	1600, 2000 . . . . .	24	320	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	2600 . . . . .	24	370	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>Satellite</b>											
1974	6-Cyl, V8 318, 360, 400 . . . .	24	305	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 440, All Optional . . . . .	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1973	6-Cyl, V8 318, 340 . . . . .	24	305	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 360, 400 . . . . .	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional & V8 440 . . . . .	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1972	6-Cyl, V8 318, 340 . . . . .	24	305	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 383, 400 . . . . .	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 440, Optional . . . . .	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
<b>Valiant / Duster</b>											
1975-76	6-Cyl, V8 318 . . . . .	24	305	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 360 . . . . .	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	All Optional . . . . .	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1973-74	All . . . . .	24	305	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional . . . . .	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1972	All . . . . .	24	305	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional . . . . .	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**PLYMOUTH – PONTIAC**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>PLYMOUTH cont.</b>										
<b>Valiant / Duster cont.</b>										
1960-72	All	24	305	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
<b>Volare</b>										
1980	6-Cyl	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	V8 5.2L	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	V8 5.9L	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	All Optional	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
1979	6-Cyl 1V.	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	6-Cyl 2V.	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	V8, 5.2L (318)	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	V8, 5.9L (360)	25	430	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
1978	All Optional	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
	6-Cyl 1V, V8, 318	24	325	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	6-Cyl 2V.	24	375	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	V8, 360	27	440	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
	All Optional	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
<b>PONTIAC (1)</b>										
<b>Acadian, Astre, Sunbird (RWD), (T)1000</b>										
1987	All w/MT	70	330	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	All w/AT	70	385	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	All Optional	70	425	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
1986	T1000: Gas, U.S. w/MT	70	310	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
1986	U.S. w/AT	70	355	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	Optional & Canada	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	Diesel	78	515	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT 75DT
1985-86	Acadian: Gas	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	Diesel	78	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT 75DT
1983-85	Gas: w/MT	70	310	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	w/AT	70	355	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	All Optional	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	Diesel	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT 75DT
1982	1.8L Diesel	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT 75DT
1981-82	All w/MT	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	All w/AT, Optional	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
1981	All w/MT	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	All w/AT & Optional	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
1980	All ex. Acadian	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	Optional	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	Acadian w/MT	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	Optional & w/AT	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
1979	4-Cyl, 2.5L (151)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	V6, 3.8L (231)	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	w/HBL &/or AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	V8, 5.0L (305)									
	w/HBL or AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	All Optional	74	505	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT 75DT
1978-79	Acadian	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	Optional	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
1978	4-Cyl, 151	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	Optional	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT
	V6, 231	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	— 75DT

(1) Best Fit estimate, check polarity and clearance before installing.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>PONTIAC (1) cont.</b>											
<b>Acadian, Astre, Sunbird (RWD), (T)1000 cont.</b>											
1978	w/HBL or AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 5.0L (305)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1977	All	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1976	4-Cyl, V6 231	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1973-75	4-Cyl 140	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
<b>Tempest</b>											
1963-72	8-Cyl	24	465	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
	6-Cyl	22F	350	—	—	—	26R-60	—	26R-50	—	—
1961-62	All	22F	350	—	—	—	26R-60	—	26R-50	—	—
<b>Bonneville, Catalina, Grand LeMans, Grand Prix, Grand Ville, LeMans, Laurentian, Parisienne, Safari</b>											
2000-02	Bonneville (4)	100	770	—	—	—	—	—	—	—	—
	Supercharged (4)	79	880	—	—	—	—	—	—	—	—
1998-99	Bonneville	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Supercharged	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1996-2002	Grand Prix: V6 3.1L	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V6 3.8L	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Supercharged	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1996	Grand Prix: V6 3.1L	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V6 3.4L	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1995-97	Bonneville	78	690	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
	Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1995	Grand Prix: Early: V6 3.1L	75	525	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
	V6 3.4L	75	690	—	—	75-72	—	—	—	—	—
	Late: V6 3.1L	78	600	—	78-84N	78-72	78-60	78-LT-60	—	—	—
	V6 3.4L	78	690	—	78-84N	78-72	—	78-LT-60	—	—	—
1992-94	Grand Prix: V6 3.1L	75	525	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
	V6 3.4L	75	690	—	—	75-72	—	—	—	—	—
	Bonneville	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Optional	78	770	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1991	Bonneville	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Grand Prix: 4-Cyl 2.3L	75	630	—	75-84N	75-72	75-60	75-LT-60	—	—	—
	V6 3.1L ex. Turbo	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Turbo	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 3.4L	75	690	ORB75DT-84	—	75-72	—	—	—	—	—
	V6 3.1L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1990	Grand Prix: 4-Cyl 2.3L	75	630	—	75-84N	75-72	75-60	75-LT-60	—	—	—
1989	Grand Prix	75	525	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
1988-89	Safari	70	525	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1988	Grand Prix: FWD	75	525	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
	Optional	75	630	—	75-84N	75-72	75-60	75-LT-60	—	—	—
1987	Grand Prix: V6 3.8L	75	525	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
	Optional	75	630	—	75-84N	75-72	75-60	75-LT-60	—	—	—
	V6 4.3L	75	630	—	75-84N	75-72	75-60	75-LT-60	—	—	—

**PASSENGER CARS & TRUCKS**

(1) Best Fit estimate, check polarity and clearance before installing.  
(4) Battery may be vented to outside of vehicle.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**PONTIAC**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>PONTIAC (1) cont.</b>											
<b>Bonneville, Catalina, Grand LeMans, Grand Prix, Grand Ville, LeMans, Laurentian, Parisienne, Safari cont.</b>											
1987	V8 5.0L . . . . .	70	525	—	75-84N	75-72	70-60	75-LT-60	75-50	—	—
	Optional . . . . .	75	570	—	75-84N	75-72	75-60	75-LT-60	—	—	—
	Safari . . . . .	70	525	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1986-90	Bonneville . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Optional . . . . .	78	730	ORB78DT-84	78-84N	78-72	—	78-LT-60	—	78DT	—
1986	Parisienne: V6 4.3L . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V8 5.0L (305) . . . . .	70	525	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 5.0L (307) . . . . .	75	430	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	Grand Prix: V6 3.8L . . . . .	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V8 5.0L . . . . .	70	525	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1985-86	Grand Prix: 4.3L Gas . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1985	Bonneville, Grand Prix: V6	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 . . . . .	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	All Optional . . . . .	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Parisienne: V6 3.8L (1) . . . . .	71	390	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V6 4.3L . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1985	V8 Gas . . . . .	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V8 Diesel . . . . .	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1984	V6 3.8L ex. Parisienne . . . . .	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Parisienne 3.8L . . . . .	70	355	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8 Gas . . . . .	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 Diesel . . . . .	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1983	V6 . . . . .	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 Gas . . . . .	70	355	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional . . . . .	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Diesel . . . . .	78	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1982	V6: U.S. . . . .	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Canada . . . . .	70	370	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional (1) . . . . .	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1982	4.3L Diesel . . . . .	76	750	—	—	—	—	—	—	—	—
	V8: U.S. . . . .	70	400	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 Canada (1) . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional (1) . . . . .	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 Diesel (1) . . . . .	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>PONTIAC (1) cont.</b> <b>Bonneville, Catalina, Grand LeMans, Grand Prix, Grand Ville, LeMans, Laurentian, Parisienne, Safari cont.</b>											
1981	V6: U.S. ....	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional & Canada . . . . .	70	370	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 4.3L, 4.4L . . . . .	70	370	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 5.0L . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional . . . . .	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Diesel . . . . .	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	74	550	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Gas . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1980	Optional . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 Diesel . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional . . . . .	74	540	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	6-Cyl, V6 . . . . .	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1979	w/HBL &/or AC . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional . . . . .	74	505	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V6, 231 . . . . .	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1978	w/HBL or AC . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 301, 350, 400 . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 403 . . . . .	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1977	6-250 (Canada) . . . . .	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V6 231, V8 301, 305, 350, 400 . . . . .	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1977	Grand Prix V8 301, . . . . .	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 350, 400 . . . . .	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 403 ex. Grand Prix . . . . .	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Grand Prix . . . . .	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	All Optional . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 350, 400 . . . . .	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1976	V8 455 . . . . .	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	All Optional . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1975	V8 400 . . . . .	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional, V8 455 . . . . .	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 455 Optional . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 400 . . . . .	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1974	Optional . . . . .	74	420	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 455 ex. Super Duty . . . . .	74	420	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional & Super Duty . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	All . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1972-73	Optional . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	All . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
<b>All</b>											
1972	All (38) . . . . .	24	450	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	All (38) . . . . .	74	450	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1966-68	6-Cyl 230 Engine . . . . .	22F	350	—	—	—	26R-60	—	26R-50	—	—
	Optional . . . . .	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1955-71	All (ex. 1968-66 6-Cyl 230 Engine) . . . . .	24	450	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	All . . . . .	2	615	—	—	—	—	—	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
(38) Below 0° F use 2 6-volt batteries, Group Size 1.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**





**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**  
**PONTIAC**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>PONTIAC (1) cont.</b>											
<b>Fiero, Phoenix, Sunbird, Sunfire, Ventura, (J) 2000 cont.</b>											
1978	V8, 305, 350	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1977	All	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1975	6-Cyl	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 260, 350	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	420	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1974	6-Cyl	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 350	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional	24	420	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1972-73	6-Cyl	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional, V8 307	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 350	24	285	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional	24	420	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>Firebird</b>											
1996-2002	V6 3.8L	75	690	ORB75DT-84	—	75-72	—	—	—	—	—
	V8 5.7L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1995	V6 3.4L, V8 5.7L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1995	V6 3.8L	75	690	ORB75DT-84	—	75-72	—	—	—	—	—
1993-94	All	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1990-92	V6 3.1L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8 5.0L w/MT	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8 5.0L w/AT	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V8 5.7L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1988-89	V6 2.8L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8 5.0L ex. 110 amp. alt.	70	525	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 5.0L w/110 amp. alt.	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	All Optional	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V8 5.7L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1987	V6 2.8L, V8 5.0L										
	w/MT ex. H.O.	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Opt., V8 5.0L w/AT	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V8 5.0L H.O.	70	500	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 5.7L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1986	4-Cyl	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 & V8	70	525	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1985	4-Cyl	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 & V8	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1984	4-Cyl, V6	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V8	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1983	4-Cyl	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V6	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8	70	405	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	75	500	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT

(1) Best Fit estimate, check polarity and clearance before installing.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
 75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**PONTIAC**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E. GRP.	CCA	SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
									78 DT	75 DT	
<b>PONTIAC (1) cont.</b>											
<b>Firebird cont.</b>											
1982	4-Cyl, V6	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 5.0L	70	400	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1981	V6	70	315	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	w/HBL & AC	70	370	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8	70	370	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional (1)	73	465	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1980	All	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1979	V6, 3.8L (231)	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	w/HBL &/or AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 4.9L (301), 5.0L (305), 5.7L (350)	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 6.6L (400), 6.6L (403)	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	74	505	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1978	V6, 231	71	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	w/HBL or AC	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 305, 350, 400	71	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8, 403	73	430	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1977	All ex. V8 403	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 403 & Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1976	All ex. V8 455	72	350	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	V8 455	74	420	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1973-75	6-Cyl	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
1973-75	V8 350, 400	74	350	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	All Optional	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1972	6-Cyl	22F	275	—	—	—	26R-60	—	26R-50	—	—
1967-72	All	24	465	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
<b>Firefly</b>											
1995-2000	All	26R	390	—	—	—	26R-60	—	26R-50	—	—
1994	All	26	390	—	—	—	26-60	—	26-50	—	—
1990-91	All	26	440	—	—	—	26-60	—	26-50	—	—
1989	All	45	400	—	—	—	45-60	—	—	—	—
1986-88	All	45	410	—	—	—	45-60	—	—	—	—
<b>Grand Am, GTO, LeMans, Optima, 6000</b>											
1993-2002	Grand Am	75	600	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1993	LeMans (1)	85	550	—	—	—	—	—	—	—	—
1990-92	LeMans: 4-Cyl 1.6L (1)	85	550	—	—	—	—	—	—	—	—
	4-Cyl 2.0L w/MT (1)	85	550	—	—	—	—	—	—	—	—
	4-Cyl 2.0L w/AT (1)	85	630	—	—	—	—	—	—	—	—
1990-91	6000: 4-Cyl 2.5L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 3.1L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional & Canada	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1989	6000: 4-Cyl 2.5L	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 2.8L	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 3.1L	75	570	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1988-89	LeMans, Optima (1)	85	550	—	—	—	—	—	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.



**PASSENGER CARS & TRUCKS**  
**PONTIAC – PONTIAC TRUCKS**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>PONTIAC (1) cont.</b>											
<b>Grand Am, GTO, LeMans, Optima, 6000 cont.</b>											
1975	Optional, V8 455 . . . . .	74	430	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	All Optional. . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1974	LeMans 6-Cyl. . . . .	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional, V8 350, 400 . . . . .	74	350	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 350, 400 Optional . . . . .	74	420	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 455 ex. Super Duty . . . . .	74	420	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional & Super Duty . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1973	6-Cyl. . . . .	72	275	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	74	350	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 350 . . . . .	74	285	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional . . . . .	74	420	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 400 . . . . .	74	350	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional . . . . .	74	420	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 ex. 455 Super Duty . . . . .	74	420	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	Optional . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
	V8 455 Super Duty . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1972	LeMans 6-Cyl (11) . . . . .	22F	275	—	—	—	26R-60	—	26R-50	—	—
	Optional . . . . .	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 350 w/AC . . . . .	24	285	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional . . . . .	24	420	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 400 . . . . .	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional, V8 455 . . . . .	24	420	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	V8 455 Optional . . . . .	74	465	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
<b>Sunburst</b>											
1988-85	All (1) . . . . .	21R	410	—	—	—	26R-60	—	26R-50	—	—
<b>Tempest (Canada)</b>											
1992	4-Cyl, 2.2L . . . . .	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1992	4-Cyl , 2.3L . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6, 3.1L . . . . .	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1990-91	4-Cyl 2.2L w/MT . . . . .	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	Optional, w/AT, 2.3L . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 3.1L w/MT . . . . .	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V6 3.1L w/AT . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1987-89	4-Cyl, w/MT . . . . .	70	525	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	4-Cyl, w/AT . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
	V6 2.8L . . . . .	70	525	ORB75DT-84	75-84N	75-72	70-60	75-LT-60	75-50	—	75DT
	All Optional . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
<b>PONTIAC TRUCKS</b>											
<b>Aztec</b>											
2001-02	Aztec . . . . .	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
<b>Trans Sport, Sunrunner</b>											
1999-2002	Montana . . . . .	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1997-2000	Trans Sport . . . . .	78	600	ORB78DT-84	78-84N	78-72	78-60	78-LT-60	—	78DT	75DT
1996	Trans Sport . . . . .	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
1995-98	Sunrunner (1) . . . . .	26R	390	—	—	—	26R-60	—	26R-50	—	—
1994	Sunrunner . . . . .	26	500	—	—	—	26-60	—	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
(11) Modification of the hold-down, may be necessary.



**EXIDE BATTERIES**  
2002 EDITION

**PASSENGER CARS & TRUCKS**  
**PONTIAC TRUCKS – PORSCHE**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>PONTIAC TRUCKS cont.</b>											
<b>Trans Sport, Sunrunner cont.</b>											
1992-95	Trans Sport: V6 3.1L . . . . .	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
	V6 3.8L . . . . .	75	630	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	—	—	75DT
1990-91	Trans Sport. . . . .	75	525	ORB75DT-84	75-84N	75-72	75-60	75-LT-60	75-50	—	75DT
<b>PORSCHE</b>											
2001	3.6L, 3.8L, RS4 . . . . .	48	650	—	—	—	48/91-60	—	—	—	—
2001	911. . . . .	91	600	—	—	—	48/91-60	—	—	—	—
1998-2001	Boxster (19) . . . . .	48	650	—	—	—	48/91-60	—	—	—	—
1995-2000	911, Carrera (19) . . . . .	48	650	—	—	—	48/91-60	—	—	—	—
1992-95	928 GTS. . . . .	48	650	—	—	—	48/91-60	—	—	—	—
	968 (1) . . . . .	91	600	—	—	—	48/91-60	—	—	—	—
1991-94	911 Turbo . . . . .	48	650	—	—	—	48/91-60	—	—	—	—
1989-94	911 Carrera 2, 4, 911RS . . . . .	48	650	—	—	—	48/91-60	—	—	—	—
1989	911 Speedster (1). . . . .	91	600	—	—	—	48/91-60	—	—	—	—
1987-89	928 (1) (19) . . . . .	40R	600	—	—	—	41-60	—	—	—	—
1987-88	924 (1) (19) . . . . .	40R	600	—	—	—	41-60	—	—	—	—
1986-91	928S, S4, GT, GTS. . . . .	48	650	—	—	—	48/91-60	—	—	—	—
1986-89	911 Slant Nose (M505) . . . . .	48	650	—	—	—	48/91-60	—	—	—	—
1984-89	911, 911 Turbo . . . . .	49	850	—	—	—	49-60	—	—	—	—
1983-91	944 (1) (19) . . . . .	40R	600	—	—	—	41-60	—	—	—	—
1983-86	928 w/o AC . . . . .	48	650	—	—	—	48/91-60	—	—	—	—
1981-86	928 w/AC . . . . .	49	850	—	—	—	49-60	—	—	—	—
1981-83	911 (1) . . . . .	91	600	—	—	—	48/91-60	—	—	—	—
1980-82	924 (1) (19) . . . . .	40R	600	—	—	—	41-60	—	—	—	—
	928 w/o AC (1) . . . . .	91	600	—	—	—	48/91-60	—	—	—	—
1978-79	928. . . . .	49	650	—	—	—	49-60	—	—	—	—
	911 (21) . . . . .	—	510	—	—	—	—	—	—	—	—
1978-79	Optional . . . . .	49	650	—	—	—	49-60	—	—	—	—
1977	928. . . . .	49	650	—	—	—	49-60	—	—	—	—
	924. . . . .	41	500	—	—	—	41-60	—	—	—	—
1976	912 (21) . . . . .	—	230	—	—	—	—	—	—	—	—
	Optional (21) . . . . .	—	510	—	—	—	—	—	—	—	—
1975-77	911 (21) . . . . .	—	510	—	—	—	—	—	—	—	—
	Optional . . . . .	49	650	—	—	—	49-60	—	—	—	—
1972-76	914. . . . .	42	235	—	—	—	42-60	—	—	—	—
1970-71	914, 914-6 . . . . .	22NF	335	—	—	—	—	—	22NF-40	—	—
1969-72	911 (21) . . . . .	—	435	—	—	—	—	—	—	—	—
1969	912. . . . .	22NF	335	—	—	—	—	—	22NF-40	—	—
1967-68	All . . . . .	22NF	335	—	—	—	—	—	22NF-40	—	—
1965-66	256C / 2000GS Carrera. . . . .	24	525	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1956-58	550 / 1500RS Spider (39) . . . . .	18	0	—	—	—	—	—	—	—	—
	No. 16 . . . . .	—	—	—	—	—	—	—	—	—	—
1950-64	All (ex. 1500 Spider) (33) . . . . .	19L	390	—	—	—	—	—	19L-40	—	—
	or (33) . . . . .	1	400	—	—	—	—	—	COM-1H-P	—	—

- (1) Best Fit estimate, check polarity and clearance before installing.
- (19) Battery may require vent hose.
- (21) Polarity is reversed. Rotate replacement 180° and extend cables across battery to corresponding terminals. Exercise caution when attaching positive cables so as not to short out the battery.
- (33) These cars use different group size, measure battery to be replaced.
- (39) Special 12-volt: 8 3/16" x 6 7/8" x 6 7/8", assembly no. 16.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**  
**RENAULT – SAAB**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>RENAULT (For later models, see AMERICAN MOTORS)</b>										
1971-77	12, 15, 17 All	22F 235	—	—	—	26R-60	—	26R-50	—	—
1963-70	R8, R10, 16, 12, 15, 17	22NF 235	—	—	—	—	—	22NF-40	—	—
1959-67	Caravelle, Dauphine, Gordini, High Boy, Petit Small	24 350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1957-59	Dauphine (5CV)	1 400	—	—	—	—	—	COM-1H-P	—	—
1947-61	4CV (33) or (33)	18 0 1 400	—	—	—	—	—	— COM-1H-P	—	—
<b>ROLLS ROYCE</b>										
1955-65	Phantom V, Silver Cloud, Silver Cloud II, Silver Cloud III	27F 500	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1946-55	Silver Wraith, Silver Dawn	27 500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
<b>ROVER</b>										
1965-70	2000	22F 315	—	—	—	26R-60	—	26R-50	—	—
1965-67	109, Land Rover or (33)	27 380 2 625	ORB78DT-84	27-84N	—	27-60	27-LT-60	— COM-2-P	78DT	75DT
1948-66	3L, 60, 75, 80, 89, 90, 100, 105	27 380	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
<b>SAAB (1)(6)</b>										
1999-2002	9-3 Sedan & Convertible	47 580	—	—	—	47-60	—	—	—	—
1999-2002	9-5	91 650	—	—	—	48/91-60	—	—	—	—
1996-98	900 Turbo	47 600	—	—	—	47-60	—	—	—	—
	9000	41 570	—	—	—	41-60	—	—	—	—
1994-95	900	47 520	—	—	—	47-60	—	—	—	—
	9000	41 570	—	—	—	41-60	—	—	—	—
1992-93	9000	47 520	—	—	—	47-60	—	—	—	—
1986-91	9000	47 450	—	—	—	47-60	—	—	—	—
	Optional	34R 450	ORB78DT-84	34R-84N	34R-72	34R-60	34R-LT-60	26R-50	78DT	75DT
1981-93	900	26 405	—	—	—	26-60	—	26-50	—	—
1980	99 (23)	26 450	—	—	—	26-60	—	26-50	—	—
1979	900 (22) (23)	26R 530	—	—	—	—	—	—	—	—
1978-79	99 (22) (23)	26R 530	—	—	—	—	—	—	—	—
1972-77	All	24F 315	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1970-71	All ex. 99	24F 315	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	99	24 350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1967-69	3-Cyl & S3	22F 350	—	—	—	26R-60	—	26R-50	—	—
1965-67	All Standard	—	—	—	—	—	—	—	—	—
	Imports (32)	24 350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1956-64	93, 93B, 95, 96, 96GT, 750GT, Quantum	22NL 350	—	—	—	—	—	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
(6) Manufacturer's recommended replacement may vary from original equipment.  
(22) A battery spacer kit may be required on some models.  
(23) Polarity varies in production, some vehicles require a Group 26R, check before installing.  
(32) New cables may be required.  
(33) These cars use different group size, measure battery to be replaced.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>SATURN</b>										
1991-2002 All Models (20)	75	525	—	75-84N	75-72	75-60	75-LT-60	75-50	—	—
<b>SIMCA</b>										
1962-71 All Standard Imports	24	290	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1950-62 All ex. V8 and 5	27SL	500	—	—	—	—	—	—	—	—
<b>STERLING</b>										
1989-91 827S, SL (1)	34R	675	—	34R-84N	34R-72	—	34R-LT-60	—	—	—
1987-88 825S, SL	47	600	—	—	—	47-60	—	—	—	—
<b>STUDEBAKER</b>										
1963 Avanti after Serial No. R4993	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1962-63 Avanti to Serial No. R4993	3EE	370	—	—	—	—	—	F-3EE	—	—
1956-66 All (ex. 1962-63 Avanti)	24	285	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1939-55 All	1	400	—	—	—	—	—	COM-1H-P	—	—
<b>SUBARU</b>										
1998-02 Legacy, Outback: w/MT	35	430	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
Optional	85	430	—	—	—	26R-60	—	—	—	—
w/AT	35	490	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1998-02 Forester: w/MT	35	355	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
w/AT	35	520	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1995-97 Legacy: w/MT	35	355	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
Optional (1)	85	430	—	—	—	26R-60	—	—	—	—
w/AT	35	490	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1993-2002 Impreza: w/MT	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
w/AT	35	520	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1992-97 SVX (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT	75DT
1991-94 All Loyale w/MT (1)	21	305	—	—	—	26-60	—	26-50	—	—
All Loyale w/AT	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1991 XT: 4-Cyl w/MT (1)	21	310	—	—	—	26-60	—	26-50	—	—
4-Cyl w/AT	25	405	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
6-Cyl w/MT	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
6-Cyl w/AT	25	490	ORB75DT-84	25-84N	25-72	26-60	—	—	—	75DT
1990-94 Legacy ex. Turbo w/MT	35	355	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
Optional (1)	85	430	—	—	—	26R-60	—	—	—	—
w/AT	35	490	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1989 Hatchback 1.6 2V w/MT (1)	21	310	—	—	—	26-60	—	26-50	—	—
w/AT	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1988-90 4-Cyl 1.8L w/MT (1)	21	310	—	—	—	26-60	—	26-50	—	—
w/AT ex. Turbo	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
Turbo w/AT	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1988-89 XT Coupe 6-Cyl w/MT	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
w/AT (1)	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1987-94 All Justys	35	420	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1985-87 4-Cyl 1.6L 2V w/MT (1)	21	310	—	—	—	26-60	—	26-50	—	—
w/AT	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
4-Cyl 1.8L w/MT (1)	21	310	—	—	—	26-60	—	26-50	—	—
w/AT ex. Turbo	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
Turbo w/AT (1)	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT

(1) Best Fit estimate, check polarity and clearance before installing.  
(2) Requires a special battery height of 7 1/4" (184mm) maximum.



**PASSENGER CARS & TRUCKS**
**SUBARU – SUZUKI TRUCKS**
**EXIDE BATTERIES**
**2002 EDITION**
**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>SUBARU cont.</b>										
1984	All w/MT (1)	21	310	—	—	26-60	—	26-50	—	—
	All w/AT	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	75DT
1983	All w/MT	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	75DT
	All w/AT	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	75DT
	Optional w/AT (1)	24	490	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT 75DT
1981-82	All: w/MT w/o PS	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	75DT
	w/MT w/PS (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	w/AT w/o PS (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	w/AT w/PS (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
1980	All: w/MT (1)	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	w/AT ex. Calif. (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1980	Calif. w/AT (1)	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1979	All: w/MT (1) & Calif									
	w/AT (1)	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	w/AT ex. Calif. (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1978	All (1)	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1974-77	All (1)	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	Others (1)	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
<b>SUBARU TRUCKS</b>										
1998-2002	Forester: w/MT	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	75DT
	w/AT	35	520	ORB75DT-84	35-84N	35-72	—	35-LT-60	—	75DT
1984-87	Brat: 1.8L w/MT (1)	21	310	—	—	—	26-60	—	26-50	—
	w/AT	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	75DT
1983	Brat: w/MT	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	75DT
	w/AT	25	420	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	75DT
1981-82	Brat: w/MT w/o PS	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	75DT
	w/MT w/PS (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	w/AT w/o PS (1)	24	415	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	w/AT w/PS (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
<b>SUNBEAM</b>										
1967-70	Arrow	24	260	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1945-67	All (ex. Sport Sedan) (33)	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
	or (33)	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
<b>SUZUKI</b>										
1995-02	Esteem, Swift	26R	440	—	—	—	26R-60	—	26R-50	—
1989-94	Swift	51	435	—	—	—	51-60	—	—	—
<b>SUZUKI TRUCKS</b>										
1999-2002	Vitara, Grand Vitara	85	550	—	—	—	—	—	—	—
1996-98	Sidekick: 1.6L (1)	26R	390	—	—	—	26R-60	—	26R-50	—
	1.8L	85	550	—	—	—	—	—	—	—
	X90 (1)	26R	440	—	—	—	26R-60	—	26R-50	—
1989-95	Sidekick (1)	51	405	—	—	—	51-60	—	—	—
1988-95	Samurai (1)	51	405	—	—	—	51-60	—	—	—
1986-87	Samurai (1)	26	400	—	—	—	26-60	—	26-50	—

(1) Best Fit estimate, check polarity and clearance before installing.  
 (33) These cars use different group size, measure battery to be replaced.

**EXIDE BATTERIES**  
2002 EDITION

**PASSENGER CARS & TRUCKS**  
TOYOTA

PASSENGER CARS & TRUCKS

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>TOYOTA (21)(22)</b>											
<b>Avalon, Camry, Sienna (1)</b>											
1998	Sienna.....	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1995-02	Avalon.....	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Cold Climate & Canada..	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1994-02	Camry, Solara: 4-Cyl....	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional, V6.....	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1992-93	All.....	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional.....	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1990-91	Japan Production.....	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	U.S. Production.....	21R	330	—	—	—	26R-60	—	26R-50	—	—
1988-89	All U.S. Models.....	21R	320	—	—	—	26R-60	—	26R-50	—	—
	Optional & Canada.....	35	380	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1983-87	All.....	21R	320	—	—	—	26R-60	—	26R-50	—	—
<b>Carina</b>											
1972-73	All (1).....	24	300	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>Celica</b>											
1998-01	All.....	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional.....	35	420	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1994-97	1.8L.....	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	2.2L.....	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1992-93	Optional.....	35	420	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	1.6L & 2.0L.....	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1986-91	2.2L: U.S.....	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional & Canada (1)...	24F	490	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1986-91	All FWD.....	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1983-85	All w/FI (1).....	24F	365	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1982-83	All w/2V (1).....	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1980-81	All (1).....	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1978-79	All (1) (24) (25).....	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1976-77	All ex. Supra (1).....	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1973-75	All (1).....	24F	365	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1970-72	All (1).....	24F	260	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
<b>Corolla (1)</b>											
1995-02	All.....	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1993-94	All.....	21R	310	—	—	—	26R-60	—	26R-50	—	—
	Optional.....	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1989-92	Coupe, Wagon.....	21R	310	—	—	—	26R-60	—	26R-50	—	—
1989-92	Optional.....	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1986-88	Sedan: U.S.....	22F	310	—	—	—	26R-60	—	26R-50	—	—
	Japan Production.....	21R	310	—	—	—	26R-60	—	26R-50	—	—
1986-88	Optional.....	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	All FWD Gas.....	21R	310	—	—	—	26R-60	—	26R-50	—	—
1984-85	Optional & Canada.....	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	All Diesel.....	27F	655	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	—
1983-85	All FWD Gas.....	21R	310	—	—	—	26R-60	—	26R-50	—	—
	Optional & Canada.....	35	380	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1982-87	All RWD.....	21R	310	—	—	—	26R-60	—	26R-50	—	—
1980-81	Optional & Canada.....	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	U.S. Models (1).....	24F	290	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	Optional & Canada (1)...	24F	365	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT

- (1) Best Fit estimate, check polarity and clearance before installing.
- (21) Battery polarity is reversed. Rotate replacement 180 degrees and extend cables across battery to corresponding terminals.  
Exercise caution when attaching positive cables so as not to short out the battery.
- (22) A battery spacer kit may be required on some models.
- (24) On vehicles equipped with an electrolyte sensor, adaptor is required.
- (25) Requires individual vent caps for proper hood clearance, do not fit batteries with pod-type vent caps.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**

**EXIDE BATTERIES**

**TOYOTA**

**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>TOYOTA (21)(22) cont.</b>										
<b>Corolla (1) cont.</b>										
1979	U.S. Models (1) (24) (25) . . .	24F 290	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	Optional & Canada (1) (24) (25) . . . . .	24F 365	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1978	U.S. Models (1) (24) (25) . . .	24F 250	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	Optional & Canada (1) (24) (25) . . . . .	24F 290	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	Optional Canada & . . . . .									
	H.D. (1) (24) (25) . . . . .	24F 365	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1975-77	All (1) (11) . . . . .	24F 265	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1972-74	1200 . . . . .	24 300	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	1600 . . . . .	24F 300	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
<b>Corona, Mark II</b>										
1981-82	U.S. Models (1) . . . . .	21 320	—	—	—	26-60	—	26-50	—	—
	Optional & Canada . . . . .	25 380	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1980	U.S. Models (1) . . . . .	45 250	—	—	—	45-60	—	—	—	—
	Optional & Canada (1) . . . . .	24 290	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	H.D. (1) . . . . .	24 365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1978-79	U.S. Models (1) (24) (25) . . . . .	45 250	—	—	—	45-60	—	—	—	—
	Opt. & Canada (1) (24) (25) . . . . .	24 290	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional Canada & H.D. (1)(24)(25) . . . . .	24 365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>Cressida</b>										
1983-93	All . . . . .	27F 450	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1981-82	All (1) . . . . .	24F 365	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1980-81	All (1) . . . . .	24F 365	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
<b>Crown</b>										
1972-77	All (1) (11) . . . . .	27 315	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
<b>Echo</b>										
2000-01	All . . . . .	21 310	—	—	—	26-60	—	26-50	—	—
<b>MR2</b>										
2001-02	MR2 Spyder . . . . .	51R 430	—	—	—	51R-60	—	—	—	—
1993-95	All . . . . .	35 360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional 2.2L (1) . . . . .	24F 490	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
1985-92	All . . . . .	35 350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
<b>Mark II</b>										
1972-76	All (1) (11) . . . . .	24F 300	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	Optional (1) . . . . .	27F 450	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1971	All (1) (11) . . . . .	24 300	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>Paseo</b>										
1997	All (1) . . . . .	21 310	—	—	—	26-60	—	26-50	—	—
	Optional . . . . .	25 360	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1993-96	All . . . . .	25 360	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1993-96	Optional . . . . .	25 410	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1992	U.S. (1) . . . . .	21 310	—	—	—	26-60	—	26-50	—	—
	Optional & Canada . . . . .	25 350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT

(1) Best Fit estimate, check polarity and clearance before installing.  
 (11) Modification of the hold-down may be necessary.  
 (21) Polarity is reversed. Rotate replacement 180° and extend cables across battery to corresponding terminals. Exercise caution when attaching positive cables so as not to short out the battery.  
 (22) A battery spacer kit may be required on some models.  
 (24) On vehicles equipped with an electrolyte sensor, adaptor is required.  
 (25) Requires individual vent caps for proper hood clearance, do not fit batteries with pod-type vent caps.



**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**  
**TOYOTA – TOYOTA LIGHT TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>TOYOTA (21)(22) cont.</b>											
<b>Starlet</b>											
1981-84	All (1)	21	320	—	—	—	26-60	—	26-50	—	—
<b>Supra (1)</b>											
1993-98	w/MT	24F	490	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	—	78DT	75DT
	w/AT	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
1986-92	All	27F	450	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1980-85	U.S. Models	24F	365	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	Optional & Canada	27F	450	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
1979	U.S. Models (1) (24) (25)	24F	365	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	Opt. & Canada (1) (24) (25)	27F	450	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	75DT
<b>Tercel</b>											
1997-99	All (1)	21	310	—	—	—	26-60	—	26-50	—	—
	Optional & Canada	25	360	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1993-96	All	25	360	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
	Optional	25	410	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1991-92	U.S. (1)	21	310	—	—	—	26-60	—	26-50	—	—
	Optional & Canada	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1989-90	U.S. w/MT (1)	21R	310	—	—	—	26R-60	—	26R-50	—	—
	Optional	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	U.S. w/AT & Canada	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
1987-88	All ex. Wagon:										
	U.S. w/MT (1)	21R	320	—	—	—	26R-60	—	26R-50	—	—
	Optional	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	U.S. w/AT & Canada	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Wagon: U.S. (1)	21	320	—	—	—	26-60	—	26-50	—	—
	Optional & Canada	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
1981-86	All U.S. Models (1)	21	320	—	—	—	26-60	—	26-50	—	—
	Optional & Canada	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	—	75DT
<b>All</b>											
1968-71	All (1) (17)	24	260	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	All (1) (17)	24F	260	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1965-67	All 2000cc and over (1)	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Corona (17)	22NF	335	—	—	—	—	—	22NF-40	—	—
1961-64	All (33) (1)	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	or (33) (1)	27SL	500	—	—	—	—	—	—	—	—
<b>TOYOTA LIGHT TRUCKS</b>											
<b>Sequoia</b>											
2001-02	All	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
	Optional	27F	650	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	—
<b>Land Cruiser, Mini-Van, Pickup, Previa, RAV 4, 4-Runner, T100, Tacoma, Tundra, Sienna</b>											
2000-02	Tundra: V6	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	—	75DT
	Optional	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
	V8	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT	75DT
	Optional	27F	650	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT	—

PASSENGER CARS & TRUCKS

(1) Best Fit estimate, check polarity and clearance before installing.  
 (17) Check polarity before connecting cables.  
 (21) Polarity is reversed. Rotate replacement 180° and extend cables across battery to corresponding terminals. Exercise caution when attaching positive cables so as not to short out the battery.  
 (22) A battery spacer kit may be required on some models.  
 (24) On vehicles equipped with an electrolyte sensor, adaptor is required.  
 (25) Requires individual vent caps for proper hood clearance, do not fit batteries with pod-type vent caps.  
 (33) These cars use different group size, measure battery to be replaced.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
 75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

PASSENGER CARS & TRUCKS

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
	GRP.	CCA							78 DT	75 DT
<b>TOYOTA LIGHT TRUCKS cont.</b>										
<b>Land Cruiser, Mini-Van, Pickup, Previa, RAV 4, 4-Runner, T100, Tocomo, Tundra, Sienna cont.</b>										
1998-01	Sienna	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT 75DT
1996-01	4-Runner: 4-Cyl	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT 75DT
	V6	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	— 75DT
	Optional (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT 75DT
	RAV 4	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	— 75DT
	Optional & Canada (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT 75DT
	4-Runner: V6	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	— 75DT
1995-00	Optional (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT 75DT
	Tacoma: 2.4L, 3.4L	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	— 75DT
	Optional (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT 75DT
1993-01	2.7L	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT 75DT
	T100: 4-Cyl (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT 75DT
	V6	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	— 75DT
	Optional & Canada (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT 75DT
1993-01	Land Cruiser (1)	24F	450	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT 75DT
	Optional & Canada	27F	625	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT 75DT
1991-97	Previas: U.S.	35	360	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	— 75DT
1991-97	Optional & Canada (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT 75DT
1991-95	Pickup, 4-Runner	25	360	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	Optional & Canada	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
1990-92	Land Cruiser	27	450	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
1989-90	Pickup 2WD 4-Cyl (1)	21	320	—	—	—	26-60	—	26-50	— —
	Optional & Canada	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	Pickup 4WD,									
	4-Runner 4-Cyl	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	V6, All (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
1988	Pickup, 4-Runner: 4-Cyl	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	V6 2WD	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	V6 4WD (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
1985-90	Van	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
1985-87	4-Runner (1)	21	320	—	—	—	26-60	—	26-50	— —
1984-87	Optional & Canada	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	Diesel Pickup:									
	Driver's side (1)	24F	585	ORB78DT-84	24F-84N	24F-72	—	24F-LT-60	—	78DT 75DT
	Passenger's side (1)	24	585	ORB78DT-84	24-84N	24-72	—	24-LT-60	—	78DT 75DT
1983-87	Pickup: Gas (1)	21	320	—	—	—	26-60	—	26-50	— —
	Optional & Canada	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	w/Extra Long									
1983-84	Wheelbase (1)	24	290	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT 75DT
1982-89	Passenger Van (1)	21	320	—	—	—	26-60	—	26-50	— —
	Optional & Canada	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	Cargo Van, U.S.	25	350	ORB75DT-84	25-84N	25-72	25-60	25-LT-60	—	— 75DT
	Cargo Van, Canada	35	350	ORB75DT-84	35-84N	35-72	35-60	35-LT-60	—	— 75DT
	Land Cruiser, Gas	27	450	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
1982-85	Land Cruiser Diesel:									
	Driver's side	27F	470	ORB78DT-84	24F-84N	—	27F-60	—	—	78DT 75DT
	Passenger's side	27	470	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT 75DT
1982-83	Diesel Pickup:									
	Driver's side (1)	24F	380	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT 75DT

(1) Best Fit estimate, check polarity and clearance before installing.

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>TOYOTA LIGHT TRUCKS cont.</b> <b>Land Cruiser, Mini-Van, Pickup, Previa, RAV 4, 4-Runner, T100, Tocomo, Tundra, Sienna cont.</b>											
1982-83	Passenger's side (1) . . . . .	24	380	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1981-82	Pickup: U.S. (1). . . . .	24	290	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional & Canada (1). . . . .	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1981	Diesel Pickup:										
	Driver's side (1) . . . . .	24F	380	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	Passenger's side (1) . . . . .	24	380	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1980-81	Pickup: U.S. (1). . . . .	24	290	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Optional & Canada (1). . . . .	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1979	Pickup ex. Canada (1) (25)	24	290	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Opt., & Canada (1) (25) . . .	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1978	Pickup ex. Canada (1) (25). 22NF	24F	250	—	—	—	—	—	22NF-40	—	—
	Optional & Canada (1) (25) 24F	24F	290	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
	Canada Optional & H.D. (1) (25). . . . .	24F	365	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
1975-79	Land Cruiser (1) (25) . . . . .	27	450	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1972-74	Optional (11). . . . .	24	365	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Pickup (11). . . . .	24	300	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1972-75	Land Cruiser (11). . . . .	27	480	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
<b>TRIUMPH</b>											
1980-81	TR8 . . . . .	42	330	—	—	—	42-60	—	—	—	—
	TR7 . . . . .	22NF	260	—	—	—	—	—	22NF-40	—	—
1980	Spitfire . . . . .	24	210	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1978-80	TR7 . . . . .	22NF	260	—	—	—	—	—	22NF-40	—	—
	Spitfire . . . . .	24	210	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1971-77	All . . . . .	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1950-70	TR2, TR3, TR4, Renown, 2000. . . . .	27	500	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
	TR10, 1200, Mayflower, Herald, Sports 6, Spitfire . . . . .	24	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
<b>VAUXHALL</b>											
1957-63	Victor, Estate Wagon. . . . .	24	450	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Velox, Cresta . . . . .	24F	450	ORB78DT-84	24F-84N	24F-72	24F-60	24F-LT-60	24F-50	78DT	75DT
<b>VOLKSWAGEN (1)(23)</b>											
2000-02	GTI, Cabrio . . . . .	47	575	—	—	—	47-60	—	—	—	—
	Golf, Jetta: Gas. . . . .	47	575	—	—	—	47-60	—	—	—	—
	Direct Injection Diesel . . . . .	94R	620	—	—	—	48/91-60	—	—	—	—
1998-2002	Beetle: Gas. . . . .	47	480	—	—	—	47-60	—	—	—	—
	Diesel . . . . .	48	640	—	—	—	48/91-60	—	—	—	—
	Passat. . . . .	48	570	—	—	—	48/91-60	—	—	—	—
1998-1999	GTI, Cabrio . . . . .	97R	575	—	—	—	47-60	—	—	—	—
	Golf, Jetta: Gas . . . . .	97R	575	—	—	—	47-60	—	—	—	—
	Direct Injection Diesel . . . . .	98R	620	—	—	—	41-60	—	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
 (11) Modification of the hold-down may be necessary.  
 (23) Polarity varies in production, some vehicles require a Group 26R, check before installing.  
 (25) Requires individual vent caps for proper hood clearance, do not fit batteries with pod-type vent caps.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
 75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

**PASSENGER CARS & TRUCKS**

**PASSENGER CARS & TRUCKS**  
**VOLKSWAGEN**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>VOLKSWAGEN (1)(23) cont.</b>											
1997	GTI, Cabrio	42	460	—	—	—	42-60	—	—	—	—
	Golf, Jetta, Passat: Gas	42	460	—	—	—	42-60	—	—	—	—
	Direct Injection Diesel	98R	620	—	—	—	41-60	—	—	—	—
	Canada Diesel	41	650	—	—	—	41-60	—	—	—	—
1995-96	Cabrio	42	460	—	—	—	42-60	—	—	—	—
	Passat: Gas	42	460	—	—	—	42-60	—	—	—	—
	Optional	41	650	—	—	—	41-60	—	—	—	—
1994	Corrado, Passat	42	460	—	—	—	42-60	—	—	—	—
	Optional	41	650	—	—	—	41-60	—	—	—	—
1993-96	Golf, Jetta, GTI: Gas	41	575	—	—	—	41-60	—	—	—	—
	Optional	41	650	—	—	—	41-60	—	—	—	—
	Turbo Diesel (1)	41	650	—	—	—	41-60	—	—	—	—
1993	Cabriolet	41	500	—	—	—	41-60	—	—	—	—
	Fox	42	450	—	—	—	42-60	—	—	—	—
1990-93	Corrado, Passat	42	460	—	—	—	42-60	—	—	—	—
1990-92	Cabriolet, GTI, Golf	41	500	—	—	—	41-60	—	—	—	—
	Fox	41	500	—	—	—	41-60	—	—	—	—
	Jetta: Gas	41	500	—	—	—	41-60	—	—	—	—
	Diesel	41	650	—	—	—	41-60	—	—	—	—
	Passat	41	500	—	—	—	41-60	—	—	—	—
1988-89	Scirocco	41	500	—	—	—	41-60	—	—	—	—
	Cabriolet, GTI	41	500	—	—	—	41-60	—	—	—	—
	Golf, Jetta: Gas w/o AC	41	435	—	—	—	41-60	—	—	—	—
	w/AC	41	500	—	—	—	41-60	—	—	—	—
	Diesel	41	650	—	—	—	41-60	—	—	—	—
1988	Quantum	41	500	—	—	—	41-60	—	—	—	—
1987-89	Fox	41	435	—	—	—	41-60	—	—	—	—
1986-87	All Gas ex. Jetta	41	435	—	—	—	41-60	—	—	—	—
	Jetta	42	350	—	—	—	42-60	—	—	—	—
	Jetta w/AC	41	435	—	—	—	41-60	—	—	—	—
	All Optional	41	500	—	—	—	41-60	—	—	—	—
	Diesel	41	650	—	—	—	41-60	—	—	—	—
1982-85	All ex. Quantum, Gas: 2V	42	365	—	—	—	42-60	—	—	—	—
	w/AC	41	435	—	—	—	41-60	—	—	—	—
	w/FI, U.S.	41	435	—	—	—	41-60	—	—	—	—
	w/FI, Canada	41	650	—	—	—	41-60	—	—	—	—
	Diesel	41	650	—	—	—	41-60	—	—	—	—
	Quantum	41	435	—	—	—	41-60	—	—	—	—
	Diesel	41	650	—	—	—	41-60	—	—	—	—
1980-81	Dasher, Jetta,										
	Rabbit: Gas	42	365	—	—	—	42-60	—	—	—	—
	w/AC	41	435	—	—	—	41-60	—	—	—	—
	Scirocco	42	365	—	—	—	42-60	—	—	—	—
	w/AC	41	435	—	—	—	41-60	—	—	—	—
	All Optional & Canada	41	500	—	—	—	41-60	—	—	—	—
	Diesel	41	500	—	—	—	41-60	—	—	—	—
1978-79	All ex. Canada, Diesel	42	365	—	—	—	42-60	—	—	—	—
	Optional, w/AC	41	435	—	—	—	41-60	—	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
 (23) Polarity varies in production, some vehicles require a Group 26R, check before installing.



MAKE, MODEL, YEAR		O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*	
		GRP.	CCA							78 DT	75 DT
<b>VOLKSWAGEN (1)(23) cont.</b>											
1978-79	Canada . . . . .	41	500	—	—	—	41-60	—	—	—	—
	All Diesel . . . . .	41	500	—	—	—	41-60	—	—	—	—
1977	Type 1 ex. Canada . . . . .	42	365	—	—	—	42-60	—	—	—	—
	Optional & Canada . . . . .	41	500	—	—	—	41-60	—	—	—	—
	Type 2, Vanagon . . . . .	41	435	—	—	—	41-60	—	—	—	—
	Dasher, Rabbit, Scirocco ex. Canada . . . . .	42	365	—	—	—	42-60	—	—	—	—
	w/AC Canada . . . . .	41	500	—	—	—	41-60	—	—	—	—
	All Diesels . . . . .	41	500	—	—	—	41-60	—	—	—	—
1975-76	Type 1, Dasher, Rabbit . . . . .	42	365	—	—	—	42-60	—	—	—	—
	Type 2, Scirocco . . . . .	41	435	—	—	—	41-60	—	—	—	—
1972-74	All . . . . .	42	0	—	—	—	42-60	—	—	—	—
1967-71	All . . . . .	42	0	—	—	—	42-60	—	—	—	—
1956-66	All (33) . . . . .	17TL	0	—	—	—	—	—	—	—	—
	All (33) . . . . .	19L	0	—	—	—	—	—	19L-40	—	—
1952-55	All . . . . .	18	0	—	—	—	—	—	—	—	—
1945-51	All . . . . .	1	400	—	—	—	—	—	COM-1H-P	—	—
<b>VOLKSWAGEN LIGHT TRUCKS</b>											
<b>EuroVan, Vanagon, Rabbit Pickup</b>											
2000-01	Eurovan: 5-Cyl (4) . . . . .	97R	575	—	—	—	47-60	—	—	—	—
	Auxiliary (4) (26) . . . . .	27	570	ORB78DT-84	27-84N	—	27-60	27-LT-60	—	78DT	75DT
1998-99	Eurovan: 5 -Cyl (4) . . . . .	97R	575	—	—	—	47-60	—	—	—	—
	V6 (4) . . . . .	94R	640	—	—	—	48/91-60	—	—	—	—
1993-97	EuroVan: U.S. (4) . . . . .	42	460	—	—	—	42-60	—	—	—	—
	Canada (4) . . . . .	41	650	—	—	—	41-60	—	—	—	—
1993-97	EuroVan: Auxiliary (4) (26) . . . . .	41	720	—	—	—	—	—	—	—	—
1986-91	Vanagon (4) . . . . .	41	500	—	—	—	41-60	—	—	—	—
1982-85	Vanagon: Gas (4) . . . . .	41	435	—	—	—	41-60	—	—	—	—
	Diesel . . . . .	41	650	—	—	—	41-60	—	—	—	—
1981-83	Pickup: Gas . . . . .	41	435	—	—	—	41-60	—	—	—	—
	Optional & Canada . . . . .	41	500	—	—	—	41-60	—	—	—	—
	Diesel . . . . .	41	500	—	—	—	41-60	—	—	—	—
1981	Vanagon . . . . .	42	350	—	—	—	42-60	—	—	—	—
1980-81	Pickup: Gas . . . . .	41	435	—	—	—	41-60	—	—	—	—
	Optional & Canada . . . . .	41	500	—	—	—	41-60	—	—	—	—
	Diesel . . . . .	41	500	—	—	—	41-60	—	—	—	—
1980-81	Vanagon . . . . .	42	350	—	—	—	42-60	—	—	—	—
1978-79	Type II ex. Canada . . . . .	41	435	—	—	—	41-60	—	—	—	—
	Canada . . . . .	41	500	—	—	—	41-60	—	—	—	—
<b>VOLVO</b>											
2001	C70 . . . . .	48	600	—	—	—	48/91-60	—	—	—	—
2001	V40, V70 . . . . .	48	600	—	—	—	48/91-60	—	—	—	—
2001	S40, S60, S80 . . . . .	48	600	—	—	—	48/91-60	—	—	—	—
2001	V70XC (Cross Country) . . . . .	48	600	—	—	—	48/91-60	—	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
 (4) Battery may be vented to outside of vehicle.  
 (23) Polarity varies in production, some vehicles require a Group 26R, check before installing.  
 (26) Special deep cycle battery.  
 (33) These cars use different group size, measure battery to be replaced.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
 75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450



**PASSENGER CARS & TRUCKS**  
**VOLVO**

**EXIDE BATTERIES**  
**2002 EDITION**

**PASSENGER CARS & TRUCKS**

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>VOLVO cont.</b>											
2000	S40, V40	48	600	—	—	—	48/91-60	—	—	—	—
	C70	47	420	—	—	—	47-60	—	—	—	—
	Optional	47	520	—	—	—	47-60	—	—	—	—
	Convertible	48	600	—	—	—	48/91-60	—	—	—	—
	V70, S70	47	520	—	—	—	47-60	—	—	—	—
	Optional	47	520	—	—	—	47-60	—	—	—	—
1999-00	S80	48	600	—	—	—	48/91-60	—	—	—	—
1998-1999	C70	47	520	—	—	—	47-60	—	—	—	—
	V70, S70	47	520	—	—	—	47-60	—	—	—	—
1998	V90, S90	48	600	—	—	—	48/91-60	—	—	—	—
1993-97	850	47	520	—	—	—	47-60	—	—	—	—
	Optional and 1997	48	600	—	—	—	48/91-60	—	—	—	—
	940	47	520	—	—	—	47-60	—	—	—	—
	960	48	600	—	—	—	48/91-60	—	—	—	—
1993-94	All 240s	47	500	—	—	—	47-60	—	—	—	—
1992	960	48	600	—	—	—	48/91-60	—	—	—	—
1991-92	240	47	500	—	—	—	47-60	—	—	—	—
	740	47	440	—	—	—	47-60	—	—	—	—
	940 Turbo	47	520	—	—	—	47-60	—	—	—	—
	940 GLE, SE	47	440	—	—	—	47-60	—	—	—	—
	Optional	48	600	—	—	—	48/91-60	—	—	—	—
1991	Coupe	47	520	—	—	—	47-60	—	—	—	—
1990	4-Cyl, ex. DOHC, Turbo	47	450	—	—	—	47-60	—	—	—	—
	4-Cyl DOHC, Turbo	48	500	—	—	—	48/91-60	—	—	—	—
	V6	48	500	—	—	—	48/91-60	—	—	—	—
1989	240 DL, GL	47	460	—	—	—	47-60	—	—	—	—
	740 GL, Turbo	47	460	—	—	—	47-60	—	—	—	—
	760 GL, Turbo	47	460	—	—	—	47-60	—	—	—	—
	740 GLE, 760 GLE, 780	48	500	—	—	—	48/91-60	—	—	—	—
1988	240, 740, 760	47	460	—	—	—	47-60	—	—	—	—
	780	48	500	—	—	—	48/91-60	—	—	—	—
1987	780	48	500	—	—	—	48/91-60	—	—	—	—
1985-87	DL	46	360	—	24-84N	24-72	24-60	24-LT-60	24-50	—	—
	GL ex. Turbo	46	360	—	24-84N	24-72	24-60	24-LT-60	24-50	—	—
	GL Turbo	46	450	—	24-84N	24-72	24-60	24-LT-60	24-50	—	—
	740, 760 Gas	48	500	—	—	—	48/91-60	—	—	—	—
1985-86	Diesel	49	600	—	—	—	49-60	—	—	—	—
1981-84	4-Cyl	46	360	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	6-Cyl: Gas	46	450	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	Diesel	49	600	—	—	—	49-60	—	—	—	—
1980	All ex. Diesel	46	450	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1978-79	240 Series	46	350	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	260 Series	46	450	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1976-77	240 Series	46	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	260 Series	46	370	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1972-75	140, 164, 240 Series	46	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
	140, 164, 240 Series	46	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1972-73	180ES	24	315	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	24-50	78DT	75DT
1967-72	140, 164, 240 Series	46	525	ORB78DT-84	24-84N	24-72	24-60	—	—	78DT	75DT
1962-72	All (ex. 1970-67 140, 164, 240 Series)	24	525	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1944-61	210, 445, PV-444, 544, 122S	1	400	—	—	—	—	—	COM-1H-P	—	—

**EXIDE BATTERIES**  
2002 EDITION

**PASSENGER CARS & TRUCKS**  
WILLYS – YUGO

PASSENGER CARS & TRUCKS

MAKE, MODEL, YEAR	O.E.		SELECT ORBITAL®	NASCAR® SELECT	CLASSIC 72	EXIDE 60	EXIDE LTV	EXIDE 50	DUAL TERMINAL*		
	GRP.	CCA							78 DT	75 DT	
<b>WILLYS</b>											
<b>All</b>											
1958-63	All (ex. 1958 6-Volt)	24	525	ORB78DT-84	24-84N	24-72	24-60	24-LT-60	—	78DT	75DT
1937-58	6-Volt	1	400	—	—	—	—	—	COM-1H-P	—	—
<b>YUGO</b>											
<b>All</b>											
1986-91	All Models (1)	—	370	—	—	—	—	—	—	—	—

(1) Best Fit estimate, check polarity and clearance before installing.



\* 78DT = 78DT-84N CCA @ 770, 78DT-72 CCA @ 850, 78DT-LTV CCA @ 770, 78DT-60 CCA @ 650  
75DT = 75DT-84N CCA @ 630, 75DT-72 CCA @ 630, 75DT-LTV CCA @ 630, 75DT-60 CCA @ 525, 75DT-50 CCA @ 450

TRUCKS, BUSES & COACHES  
ABC BUS – CHEVROLET

EXIDE BATTERIES  
2002 EDITION

Table with columns: MAKE, MODEL, YEAR, O.E. GRP, CCA, EXIDE PART NUMBERS. Sections include: ABC BUS Van Hool Motorcoaches, AUTOCAR DIVISION Volvo GM Heavy Truck Corp. Trucks, BROCKWAY MOTOR TRUCKS Trucks.

Table with columns: MAKE, MODEL, YEAR, O.E. GRP, CCA, EXIDE PART NUMBERS. Sections include: BROCKWAY MOTOR TRUCKS cont. Trucks cont., Buses, CHEVROLET Trucks.

TRUCKS, BUSES & COACHES

Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.



(1) Best Fit estimate, check polarity and clearance before installing.  
\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

**EXIDE BATTERIES  
2002 EDITION**

**TRUCKS, BUSES & COACHES  
CHEVROLET – CRANE CARRIER**

**TRUCKS, BUSES & COACHES**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CHEVROLET cont.</b>				
<b>Trucks cont.</b>				
CS-50-, CS-55, TE-60, TE-65, CD-60, SE-60, HE-80, JE-80 . . .1976	71	275	75-72	70-60
DC-, DH-, DP-, FC-, FH-, HC-, HH-, JC-, JH-, JB-, MB-, MC-90 . . . . .1977	31	475	HP-31E	HC-31E
DC-, DH-, DP-, FC-, FH-, HC-, HH-, JC-, JH-, JB-, MB-, MC-90 . . . . .1973-76	7D(4)	860*	COM-7D	—
DI-, FI-, HI-, JI-90 . . . . .1973	8D	880	COM-8D	COM-8D-P
DN-90, FN-90 . . . . .1973	4	630	COM-4EC-P	T-4H-P
F7 Cab Forward: 7.4L . . . . .1998-00	78	600	78-84N	78-72
. . . . .1998-00	78	770	78-84N	78-72
. . . . .1998-00	31	625	HP-31E	HC-31E
F7 Cab Forward: Diesel . . . . .1998-00	31	625	HP-31E	HC-31E
. . . . .1998-00	31	750	HP-31E	—
HV-, HY-, JV-, JY-70, HM-, JM-, RM-, TM-, WM-80 . . . . .1973	27	350	27-84N	27-60
HV-, HY-, JV-, JY-70, HM-, JM-, RM-, TM-, WM-80: Optional . . .1973	3(2)	525	COM-3	—
HV-, HY-, JV-, JY-70, HM-, JM-, RM-, TM-, WM-80: Optional . .1973	30H	370	COM-30H	—
HV-, JV-, TV-, WV-70, JV-80, WV-90 . . . . .1973	8D	880	COM-8D	COM-8D-P
JL-, JJ-, MC-, MH-90 . . . . .1976	31	475	HP-31E	HC-31E
Kodiak, C5H, C6H, C7H: 6.0 Liter, 7.0 Liter . . . . .1991-00	31	625	HP-31E	HC-31E
. . . . .1991-00	78	600	78-84N	78-72
. . . . .1995-00	78	770	78-84N	78-72
. . . . .1991-94	78	750	78-84N	78-72
Kodiak, C5H, C6H, C7H: CAT3116T . . . . .1997-00	31	625	HP-31E	HC-31E
Kodiak, C5H, C6H, C7H: CAT3116T . . . . .1991-00	31	750	HP-31E	—
. . . . .1995-00	31	900	HP-31E	—
Kodiak, C5H, C6H, C7H: J8 . . . . .1987-88	31 (2,3)	625	HP-31E	HC-31E
J9, D9 . . . . .1987-88	31 (2,3,4)	625	HP-31E	HC-31E
. . . . .1987-88	31 (4)	550	HP-31E	HC-31E
N9 . . . . .1987-88	31 (2,3,4)	625	HP-31E	HC-31E
P6T042 . . . . .1987-88	78	515	78-84N	78-72
. . . . .1987-88	78 (2)	540*	78-84N	—
. . . . .1987-88	31 (2)	625	HP-31E	HC-31E
MH-90 . . . . .1973	8D(2)	880	COM-8D	COM-8D-P
P-Models . . . . .1968-69	24T	350	24-84N	24-72
<b>P-Series Motor Home</b>				
V8 5.7 Liter . . . . .1989-96	75	525	75-84N	75-72
. . . . .1994-00	78	600	78-84N	78-72
. . . . .1989-93	78	630	78-84N	78-72
. . . . .1987-00	31	550	HP-31E	HC-31E
. . . . .1993-00	31	750	HP-31E	—
V8 7.4 Liter . . . . .1997-00	78	600	78-84N	78-72
<b>P-Series Step Vans &amp; Cutaways</b>				
6-cyl., 4.8 Liter . . . . .1989	75	430	75-84N	78-72
All . . . . .1987-96	31	550	HP-31E	HC-31E
All optional, LPG . . . . .1994-96	78	600	78-84N	78-72
Optional . . . . .1993-96	31	750	HP-31E	—
Optional . . . . .1987-88	31	625	HP-31E	HC-31E

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CHEVROLET cont.</b>				
<b>P-Series Step Vans &amp; Cutaways cont.</b>				
Optional, LPG . . . . .1989-93	78	630	78-84N	78-72
V6 4.3 Liter . . . . .1997-00	78	600	78-84N	78-72
. . . . .1989-96	75	525	75-84N	75-72
V6 4.3 Liter Optional . . . . .1997-00	78	690*	78-84N	78-72
. . . . .1994-96	78	600	78-84N	78-72
. . . . .1989-93	78	630	78-84N	78-72
V8 5.7 Liter . . . . .1997-00	78	600	78-84N	78-72
V8 5.7 Liter Optional . . . . .1997-00	78	690*	78-84N	78-72
V8 5.7 Liter, except LPG . . . . .1989-96	75	525	75-84N	75-72
V8 6.2 Liter Diesel . . . . .1989-91	78 (2)	540*	78-84N	78-72
. . . . .1993-00	78 (2)	600	78-84N	78-72
V8 7.4 Liter . . . . .1997-00	78	600	78-84N	78-72
. . . . .1989-93	78	630	78-84N	78-72
PS-40 . . . . .1977	31	475	HP-31E	HC-31E
S-Series Postal Truck . . . . .1997-00	75	600	75-84N	75-72
. . . . .1997-00	75	690*	78-84N	78-72
. . . . .1993-96	78	600	78-84N	78-72
. . . . .1995-00	75	525	75-84N	75-72
. . . . .1995-00	75	690*	78-84N	78-72
TE-65 . . . . .1973-75	74	350	78-84N	78-72
TE-65: Optional . . . . .1973-75	27	350	27-84N	27-60
TG-60, TM-65. . . . .1973-76	27	350	27-84N	27-60
<b>School Buses</b>				
All . . . . .1974-76	74	350	78-84N	78-72
All . . . . .1965-70	27	350	27-84N	27-60
B6P Diesel . . . . .1981-88	74 (2)	550	78-84N	78-72
. . . . .1981-88	78	515	78-84N	78-72
. . . . .1981-88	78	540*	78-84N	78-72
. . . . .1981-88	31 (2)	625	HP-31E	HC-31E
. . . . .1981-88	4D	800	COM-4D-P	—
. . . . .1981-88	8D	880	COM-8D	COM-8D-P
B6P Gas (1) . . . . .1980-86	73	460	75-72	70-60
. . . . .1980-86	71 (2)	390*	75-72	70-60
. . . . .1980-86	74 (2)	540*	78-84N	78-72
. . . . .1981-86	31 (2)	580	HP-31E	HC-31E
. . . . .1980-86	31 (2)	625	HP-31E	HC-31E
BS . . . . .1992-95	31	625	HP-31E	HC-31E
. . . . .1992-95	78	600	78-84N	78-72
. . . . .1992-95	78	750	78-84N	78-72
BS, B7: Diesel, CAT 3116T . . . . .1998-00	31	625	HP-31E	HC-31E
. . . . .1996-00	31	750	HP-31E	—
BS, B7: Diesel, GM 6.5L . . . . .1998-00	31	600	HP-31E	HC-31E
Gas . . . . .1996-00	31	625	HP-31E	HC-31E
. . . . .1996-00	78	600	78-84N	78-72
. . . . .1996-00	78	770	78-84N	78-72
SE-60 . . . . .1977-78	74	350	78-84N	78-72
. . . . .1977-78	31	475	HP-31E	HC-31E
<b>CRANE CARRIER</b>				
<b>Trucks</b>				
All . . . . .1978-97	31 (2,3,4)	750	HP-31E	—
Optional . . . . .	31 (2,3,4)	950	—	—
(1) Best Fit estimate, check polarity and clearance before installing.				
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.



**EXIDE BATTERIES**  
2002 EDITION

**TRUCKS, BUSES & COACHES**  
DIAMOND T – FORD

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>DIAMOND T cont.</b>				
<b>Trucks cont.</b>				
P2000, P3000, P3300, P4000, P4300, P4400, P4560, P5000, P5100, P5300, P5360, P5400, P5560 .....1966-67	27	300*	27-84N	—
P2000, P3000, P3300, P4000, P4300, P4400, P5000, P5100, P5300, P5400 .....1965	27H	300*	27-84N	27-60
.....1965	4(2)	690*	COM-4EC-P	T-4H-P
P2000D .....1966-67	3(2)	500*	COM-3	—
P3000D, P4000D .....1966-67	3(2)	500*	COM-3	—
P3000D, P4000D .....1966-67	4(2)	690*	COM-4EC-P	T-4H-P
P3300D, P4000D, P5000D, P5100D .....1966-67	4(4)	690*	COM-4EC-P	T-4H-P
P4560, P5000, P5300, P5360, P5560 .....1966-67	30H	390*	COM-30H	—
Q4300, Q5300 .....1965	27H	300*	27-84N	27-60
<b>Buses</b>				
4780 .....1965	27H	300*	27-84N	27-60
<b>DODGE, PLYMOUTH</b>				
<b>Trucks</b>				
360-3, 440-3 engine: CB, MB, MBL 440 engine .....1978	27	440	27-84N	27-60
360-3, 440-3 engine: CB, MB, MBL ex. 440 engine .....1978	24	375	24-84N	24-72
360-3, 440-3 engine: Diesel engine .....1978	27(2)	440	27-84N	27-60
360-3, 440-3 engine: M3 model .....1978	27	440	27-84N	27-60
M3 model Optional .....1978	30H	385	COM-30H	—
M4, M5 models .....1978	30H	385	COM-30H	—
MBH model .....1978	27	440	27-84N	27-60
MBH model Optional .....1978	27	500	27-84N	27-60
413, 478, 549 eng .....1969-77	27	440	27-84N	27-60
A-100, P-200 thru P-400, L-600, WM-300 .....1965-68	24	375	24-84N	24-72
A-8 Series: A-100, D-100 thru D-600, W-100, -200, -300, -500 .....1967-68	24	375	24-84N	24-72
CT-700, CT-800, D-700, D-800, C-500 thru C-800, CT-800, D-500, D-600, L-600, L-700 .....1965-68	24	375	24-84N	24-72
CT-800, C-900, CT-900, C-1000 1965-68	27	440	27-84N	27-60
C-500, C-600 .....1969-79	24	375	24-84N	24-72
C-500, C-600 Optional .....1969-79	27	440	27-84N	27-60
C-500, C-600 With Perkins engine .....1969	27(2)	440	27-84N	27-60
C-700, C-800, CT-700, CT-800 1969-75	24	375	24-84N	24-72
C-700, C-800, CT-700, CT-800 With V-8 185 Diesel ... 1970-71	4(4)	700*	COM-4EC-P	T-4H-P
C-700, C-800, CT-700, CT-800 With V-8 210 Diesel. ... 1972-75	4(2)	700*	COM-4EC-P	T-4H-P
CN-900, CNT-900 .....1969-75	4(4)	700*	COM-4EC-P	T-4H-P
CN-900, CNT-900, LN-900, LNT-900, LV-900, LVT-900, CN-1000, CNT-1000, LN-1000, LNT-1000, LV-1000, LVT-1000 1967-68	27	440	27-84N	27-60

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>DODGE, PLYMOUTH cont.</b>				
<b>Trucks cont.</b>				
CT-900, C-1000 .....1969-75	27	440	27-84N	27-60
CT-900, C-1000 Optional .....1969-75	30H	390*	COM-30H	—
D-400, D-500, D-600 .....1969-77	24	375	24-84N	24-72
D-400, D-500, D-600 Optional 1969-77	27	440	27-84N	27-60
D-700, D-800 w/361 engine ... 1969-77	24	375	24-84N	24-72
D-700, D-800 w/361 engine Optional .....1969-77	27	440	27-84N	27-60
L-600, L-700 .....1969-75	24	375	24-84N	24-72
L600, L700, Optional .....1969-75	27	440	27-84N	27-60
LN-1000, LV-1000, LNT-1000, LVT-1000. ....1969-71	4(4)	700*	COM-4EC-P	T-4H-P
LS-1000, LT-1000 .....1972-73	4(4)	700*	COM-4EC-P	T-4H-P
Opt. w/413, 549 eng .....1970-73	30H	390*	COM-30H	—
P-200, P-300, P-400 .....1969-74	24	375	24-84N	24-72
P-200, P-300, P-400 Optional 1969-74	27	440	27-84N	27-60
PC-500, PD-500, PD-600 .....1965-68	27(2)	440	27-84N	27-60
S-6 Series: A-100, D-100 thru D-500, P-200 thru P-400, W-100, -200, -300, -500 .....1965-66	24H	305	24-84N	24-72
S-6 Series: A-100, P-200 thru P-400, L-600 .....1967-68	24	375	24-84N	24-72
S-6 Series: WM-300 .....1965-70	24	375	24-84N	24-72
S-8 Series: A-100 .....1965-70	24	375	24-84N	24-72
S-8 Series: A-100 Optional ... 1965-70	27	440	27-84N	27-60
S-8 Series: NCT-800, -900, -1000 .....1965-68	27	440	27-84N	27-60
V8 165 Diesel .....1969-70	30H(2)	390*	COM-30H	—
VCT-800, VCT-900, V-900, VL-900, VLT-900, VL-1000, VLT-1000 ... 1965	27	440	27-84N	27-60
W-500 .....1969-71	24	375	24-84N	24-72
W-500 Optional .....1969-71	30H	390*	COM-30H	—
W-600 .....1973	24	375	24-84N	24-72
W-600 Optional .....1973	27	440	27-84N	27-60
<b>Motor Homes</b>				
M-300, RM-300, RM-350 .... 1969-79	27	440	27-84N	27-60
M-300, RM-300, RM-350 Optional. ....1969-79	30H	385	COM-30H	—
M-375, M-500, M-600, RM-400 .....1969-79	30H	385	COM-30H	—
V-8 360 .....1980-81	25	430	25-72	25-60
V-8 440 .....1980-81	27	500	27-84N	27-60
V-8 440 All optional. ....1980-81	27	500	27-84N	27-60
<b>School Buses</b>				
A-8 Series: S-400, S-500, S-600 .....1969	30HR	390*	—	—
S-400, S-500, S-600 .....1965-68	27	440	27-84N	27-60
S-6 Series: S-400, S-500 .....1965	27H	440	27-84N	27-60
S-500, S-600, S-700 .....1966-78	30H	385	COM-30H	—
<b>FORD</b>				
<b>Truck-Gasoline</b>				
600 Series: 6-Cyl., V8 330 .... 1978	24F	315	24F-84N	24F-72
600 Series: V8 361 .....1978	27F	400	27F-84N	27F-60
700 thru 900 .....1980	64(1) (2)	535	56-60	—

\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

TRUCKS, BUSES & COACHES







**TRUCKS, BUSES & COACHES**  
**FORD**

**EXIDE BATTERIES**  
**2002 EDITION**

**TRUCKS, BUSES & COACHES**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>FORD cont.</b>				
<b>Detroit Engines</b>				
CL-9000, CLT-9000:				
6V-92 & 8V-71	1978-81	31(3,4)	475	HP-31E HC-31E
6V-92 & 8V-71	1978-81	31(3,4)	625	HP-31E HC-31E
Ex. 6V-92 & 8V-71	1978	31(4)	625	HP-31E HC-31E
F-, N-, FT-, NT-, FTS-8000, FTS-9000	1970	4(4)	700*	COM-4EC-P T-4H-P
	1970	4D(2)	700*	COM-4D-P —
	1970	8D(2)	900	COM-8D COM-8D-P
L-, LN-, LT-, LNT-, LTS-8000, LTS-9000	1972-73	4(4)	700*	COM-4EC-P T-4H-P
	1972-73	8D(2)	900	COM-8D COM-8D-P
L-, N-9000: 6-71 eng	1979-81	31(3,4)	475	HP-31E HC-31E
	1979-81	31(3,4)	625	HP-31E HC-31E
	1978	4(4)	700*	COM-4EC-P T-4H-P
	1978	4D(2)	700*	COM-4D-P —
	1978	8D(2)	880	COM-8D COM-8D-P
	1978	5D(4)	830	COM-5D —
L-, N-9000: 8V-71 engine	1978	5D(4)	830	COM-5D —
	1978	4D(2)	700*	COM-4D-P —
	1978	8D(2)	880	COM-8D COM-8D-P
LN-8000	1972-73	8D(2)	900	COM-8D COM-8D-P
	1972-73	4D(2)	700*	COM-4D-P —
LN-8000,-9000, WT-9000	1971	4(4)	700*	COM-4EC-P T-4H-P
	1971	8D(2)	900	COM-8D COM-8D-P
LTS 9000 w/6-71	1981	31(3,4)	475	HP-31E HC-31E
	1981	31(3,4)	625	HP-31E HC-31E
N-, T-850, N-1000, N-, T-8000	1968	4(4)	700*	COM-4EC-P T-4H-P
	1968	4D(2)	700*	COM-4D-P —
	1968	8D(2)	900	COM-8D COM-8D-P
W-9000	1972-73	4(4)	700*	COM-4EC-P T-4H-P
	1972-73	8D(4)	900	COM-8D COM-8D-P
<b>Dorset Engines</b>				
C-, F-, N-6000, -7000	1968-70	27HF(2)	435	27F-84N 27F-60
	1968	30H(2)	580	COM-30H —
P-3500, P-4000, P-5000	1968-70	32N(2)	350	— —
W-950	1968	4(4)	700*	COM-4EC-P T-4H-P
	1965-67	27HF	435	27F-84N 27F-60
<b>Trucks-Diesel</b>				
B Series: B-600, -700	1994-97	24 (2)	600	24-84N 24-72
C, CT Series:				
All w/8.2 Liter engine	1987-88	64 (2) (3)	535	56-60 —
All w/Cat. 3208 engine	1989-90	31 (2,3)	625	HP-31E HC-31E
	1987-88	31 (2,3)	655	HP-31E HC-31E
C-7000 w/Cat. 3208, 3406 engine	1983-86	31 (2,3)	655	HP-31E HC-31E
C-7000, -8000	1981-82	64 (2) (3)	535	56-60 —
C-, N Series:				
C-, N-6000, -7000	1965-67	27HF(2)	435	27F-84N 27F-60
	1965-67	30H	580	COM-30H —
P Series:				
P-3500, P-4000	1972	32N(2)	350	— —
P-350D, P-500D	1965-67	32N(2)	350	— —
T Series:				
T-850D, T-950D, NT-850D, NT-950D, F-950D, N-950D, F-1100D, N-1100D, H-1000D, HT-950D	1965-67	4D(4)	700*	COM-4D-P —
	1965-67	8D(2)	900	COM-8D COM-8D-P

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>FORD cont.</b>				
<b>Trucks-Diesel cont.</b>				
CF, CFT, Cargo Series:				
All	1994-97	24 (2,3)	600	24-84N 24-72
	1987-93	64 (2) (3)	535	56-60 —
Optional	1994-97	31 (2,3)	625	HP-31E HC-31E
	1994-97	31 (2,3)	625	HP-31E HC-31E
	1994-97	31 (2)	900	HP-31E —
CL, CLT Series:				
All	1981-88	31 (2,3,4)	655	HP-31E HC-31E
CL9000, CLT9000:				
All other engines	1989-90	31 (3)	550	HP-31E HC-31E
All other engines, Optional	1989-90	31 (4)	550	HP-31E HC-31E
	1989-90	31 (3,4)	625	HP-31E HC-31E
Cat. 3176 engine	1990	31 (2)	625	HP-31E HC-31E
Cat. 3176 engine, Optional	1990	31 (3,4)	550	HP-31E HC-31E
	1990	31 (3,4)	625	HP-31E HC-31E
Cummins L-10 engine	1989-90	31 (2)	625	HP-31E HC-31E
Cummins L-10 engine, Optional	1989-90	31 (3,4)	550	HP-31E HC-31E
	1989-90	31 (3,4)	625	HP-31E HC-31E
F, FT Series:				
All w/Cat. 3208, 3406	1983-87	31 (2,3)	655	HP-31E HC-31E
All w/Ford engine	1994-97	24 (2,3)	600	24-84N 24-72
	1987-93	64 (2) (3)	535	56-60 —
All w/Ford engine Optional	1994-98	31 (2,3)	625	HP-31E HC-31E
F-6000, -7000, -8000	1981-82	64	535	56-60 —
L, LA, LL, LLA, LLS, LN, LS, LT, LTA, LTS, LNT, LTL, LTLA, LTLS Series: 7000, 8000 Series:				
All w/Ford engine	1994-97	24 (2,3)	600	24-84N 24-72
	1987-93	64 (2) (3)	535	56-60 —
All w/Ford engine Optional	1994-97	31 (2,3)	625	HP-31E HC-31E
All w/Ford engine	1994-97	31 (2,3)	625	HP-31E HC-31E
Optional (26)	1994-97	31 (2)	900	HP-31E —
Cat. 3208 engine	1989-90	31 (2,3)	625	HP-31E HC-31E
Cat. 3208 engine	1987-88	31 (2,3)	655	HP-31E HC-31E
9000 Series:				
Cat. 3176 engine	1990-98	31 (2)	625	HP-31E HC-31E
Cat. 3176 engine, Optional	1990-98	31 (3,4)	625	HP-31E HC-31E
Cat. 3176 engine, Optional (26)	1994-98	31 (2,3)	625	HP-31E HC-31E
	1994-98	31 (2)	900	HP-31E —
	1990-93	31 (3,4)	550	HP-31E HC-31E
Cat. 3306 engine	1989-98	31 (2,3,4)	625	HP-31E HC-31E
Cat. 3306 engine Optional	1994-98	31 (2,3)	900	HP-31E —
	1989-93	31 (3,4)	550	HP-31E HC-31E
Cat. 3406 engine	1994-98	31 (3,4)	625	HP-31E HC-31E
	1989-93	31 (3,4)	550	HP-31E HC-31E
	1987-88	31 (2,3,4)	655	HP-31E HC-31E
Cat. 3406 engine Optional	1994-98	31 (2,3)	900	HP-31E —
	1989-93	31 (3,4)	625	HP-31E HC-31E
Cummins Formula eng	1989-91	31 (3,4)	550	HP-31E HC-31E
	1987-88	31 (2,3,4)	655	HP-31E HC-31E
(26) Special deep cycle battery.				
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				

**EXIDE BATTERIES**  
2002 EDITION

**TRUCKS, BUSES & COACHES**  
FORD – GMC

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>FORD cont.</b>				
<b>Trucks-Diesel cont.</b>				
Cummins Formula eng				
Optional .....	1989-91	31 (3,4)	625	HP-31E HC-31E
Cummins L-10 engine .....	1989-91	31 (2,3,4)	625	HP-31E HC-31E
	1987-88	31 (2,3,4)	655	HP-31E HC-31E
Cummins L-10 engine				
Optional (26) .....	1994-98	31 (2,3)	625	HP-31E HC-31E
	1994-98	31 (2)	900	HP-31E —
	1989-93	31 (3,4)	550	HP-31E HC-31E
Cummins M-11 engine .....	1994-98	31 (2,3,4)	625	HP-31E HC-31E
Cummins M-11 engine				
Optional (26) .....	1994-98	31 (2,3)	625	HP-31E HC-31E
	1994-98	31 (2)	900	HP-31E —
Cummins N-14 engine .....	1994-98	31 (3)	625	HP-31E HC-31E
Cummins N-14 engine .....	1992-93	31 (2)	625	HP-31E HC-31E
9000 Series:				
Cummins N-14 engine				
Optional (26) .....	1994-98	31 (2,3)	625	HP-31E HC-31E
	1992-98	31 (3,4)	625	HP-31E HC-31E
	1994-98	31 (2)	900	HP-31E —
	1994-98	31 (3,4)	625	HP-31E HC-31E
	1992-98	31 (3,4)	625	HP-31E HC-31E
	1994-97	31 (2)	900	HP-31E —
	1992-97	31 (3,4)	625	HP-31E HC-31E
	1992-93	31 (3,4)	550	HP-31E HC-31E
Cummins NTC engine .....	1989-91	31 (3,4)	550	HP-31E HC-31E
Cummins NTC engine				
Optional .....	1989-91	31 (3,4)	625	HP-31E HC-31E
All models .....	1983-86	31 (2,3)	655	HP-31E HC-31E
DDC Series 60 .....	1994-97	31 (3,4)	625	HP-31E HC-31E
DDC Series 60 Optional .....	1994-97	31 (3)	900	HP-31E —
L-7000, -8000 .....	1981-82	64 (3) (4)	475	56-60 —
<b>FREIGHTLINER CORPORATION</b>				
<b>Trucks</b>				
C112 .....	1996-00	31 (3)	750	HP-31E —
FL50,FL60,FL70,FL80 .....	1981-00	31 (2)	750	HP-31E —
FLA Series .....	1989-93	31 (3)	750	HP-31E —
	1981-88	31 (3)	625	HP-31E HC-31E
FLB Series .....	1996-00	31 (3)	750	HP-31E —
FLC Series .....	1989-96	31 (3)	750	HP-31E —
	1981-88	31 (3)	625	HP-31E HC-31E
FLD Series .....	1989-00	31 (3)	750	HP-31E —
	1981-88	31 (3)	625	HP-31E HC-31E
<b>FWD CORPORATION</b>				
<b>Trucks</b>				
Cummins C .....	1965-70	8D	935	COM-8D COM-8D-P
Cummins J .....	1965-70	4D	760	COM-4D-P —
DD 12V-71 .....	1966-74	8D(2)	935	COM-8D COM-8D-P
DD 4-71, DD 6-71, DD 6V-53,				
DD 8V-71 .....	1966-74	8D	935	COM-8D COM-8D-P
	1965	4D	760	COM-4D-P —
DD 4-71, GM 6-110, DD 6-53,				
DD 6-71 .....	1965	8D	935	COM-8D COM-8D-P
Ford 330, 361, 401, 447, 534 .....	1966-74	30H	380	COM-30H —
H, N Series, V555 .....	1965-74	4D(2)	760	COM-4D-P —
IHC RD-372, -406, -450, -501 .....	1965-74	30H	380	COM-30H —
V-6 200, V-8 265 .....	1965-70	4D(2)	760	COM-4D-P —

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>FWD CORPORATION cont.</b>				
<b>Fire Trucks</b>				
Waukesha 140 GK, 140GKB,				
140GZ, 145GK .....	1965	4D	760	COM-4D-P —
Waukesha 817F .....	1965-74	4D	760	COM-4D-P —
Waukesha F817G, F554G. ....	1965-70	4D	760	COM-4D-P —
500, 531. ....	1965	2(4)	545	COM-2-P —
550, 800, 900 .....	1965-70	4(4)	655	COM-4EC-P T-4H-P
900 .....	1967-70	8D(2)	935	COM-8D COM-8D-P
PB-23029, PB-40029,				
PC-20029 .....	1973-74	4(4)	655	COM-4EC-P T-4H-P
PB-23086, PB-23098, PB-23056,				
PB-23068, PB-43068, PB-25068,				
PC-40068, PX-20068, SR-20768	1973-74	8D(2)	935	COM-8D COM-8D-P
	1973-74	7D(4)	935	COM-7D —
<b>GILLIG CORP.</b>				
<b>Coaches</b>				
210, 568D .....	1971-74	8D(2)	830	COM-8D COM-8D-P
30T .....	1981-82	31 (4)	475	HP-31E HC-31E
318D .....	1968-78	8D	830	COM-8D COM-8D-P
35T .....	1980-82	31 (4)	475	HP-31E HC-31E
426D .....	1971-78	8D(2)	830	COM-8D COM-8D-P
426D, 636D, 855D .....	1979-82	31 (4)	475	HP-31E HC-31E
Lowfloor 35/40 .....	1995-00	8D	1300*	COM-8D —
Lowfloor Midi 29 .....	1999-00	8D	1300*	COM-8D —
426V. ....	1973-74	8D(2)	830	COM-8D COM-8D-P
490A, 672D, 743D .....				
	1965-66	2(2)	570	COM-2-P —
4DT .....	1982	31 (4)	475	HP-31E HC-31E
501, 590 .....	1968-74	4(2)	630	COM-4EC-P T-4H-P
	1965-67	2(2)	570	COM-2-P —
534 .....	1968-74	4(2)	630	COM-4EC-P T-4H-P
	1965-67	2(2)	570	COM-2-P —
555VT .....	1980-81	31(4)	475	HP-31E HC-31E
	1974-79	8D(2)	830	COM-8D COM-8D-P
636D .....	1970-79	8D(2)	830	COM-8D COM-8D-P
855D. ....	1974-79	8D(2)	830	COM-8D COM-8D-P
C-180 .....	1965-67	6D(2)	750	— —
C-190 .....	1968-72	8D(2)	830	COM-8D COM-8D-P
<b>GMC</b>				
<b>Volvo GM Heavy Truck Corp.</b>				
<b>Trucks</b>				
5000-9500:				
Diesel: C6D, C7D .....	1980-81	74(2)	540*	78-84 —
Diesel: C6D, C7D .....	1980-81	31(2)	625	HP-31E HC-31E
Diesel: J8C, J9C, N9E, N9F,				
D9K, D9L .....	1980-81	31(4)	475	HP-31E HC-31E
5000-9500: Diesel:				
J8C, J9C, N9E, N9F, D9K, D9L	1980-81	31(2,3)	625	HP-31E HC-31E
J8C, J9C, N9E, N9F, D9K, D9L	1980-81	31(4)	625	HP-31E HC-31E
5000-9500: Gasoline:				
C5D, C6D, C7D .....	1980-81	71	390*	75-72 70-60
	1980-81	78	515	78-84N 78-60
	1980-81	74	550	78-84N 78-60

\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.  
(26) Special deep cycle battery.



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

TRUCKS, BUSES & COACHES

**TRUCKS, BUSES & COACHES**

**GMC**

**EXIDE BATTERIES**

**2002 EDITION**

**TRUCKS, BUSES & COACHES**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>GMC</b>				
<b>Volvo GM Heavy Truck Corp. cont.</b>				
<b>Trucks cont.</b>				
5000-9500: Gasoline:				
J8C .....	1980-81	73	460	75-72 70-60
	1980-81	74	540*	78-84N 78-60
P4T .....	1980-81	31	580	HP-31E HC-31E
A-, BA-, BV-, LA-, LV-, V-, WA-, WV-5000 .....	1965	24	350	24-84N 24-72
A-, BA-, LA-6000 .....	1965	27	350	27-84N 27-60
A-, BA-, LA-, WA-6500 .....	1965	27	350	27-84N 27-60
AH-, BAH-, BVH-, LAH-, LVH-, VH-, BWA-, LWA-5000 .....	1965	27	350	27-84N 27-60
AHI-4000, AI-4000, LVHI-4000, LVI-4000, VHI-4000, VI-4000 .....	1966	24	350	24-84N 24-72
B-, BW-, L-7000 .....	1965	2(2)	560	COM-2-P —
CD-6000 .....	1976-79	31	475	HP-31E HC-31E
CE-, DE-, FE-, HE-, JE-, ME-, TE-, WE-9500 .....	1967-70	2(2)	560	COM-2-P —
CE-, ME-, TE-6500 .....	1975-76	71	275	75-72 70-60
	1973-74	74	350	78-84N 78-60
CE-5000, CS-5000 .....	1975-78	71	275	75-72 70-60
	1973-74	74	350	78-84N 78-60
CE-5500, CS-5500 .....	1976	71	275	75-72 70-60
CE-6000, CS-6000, SE-6000, SM-6000, SS-6000 .....	1973-74	74	350	78-84N 78-60
CG-5500, TG-5500 .....	1970	4D	635	COM-4D-P —
CM-5500, CS-5500 .....	1970-72	74	350	78-84N 78-60
CM-6000 .....	1973-74	74	465	78-84N 78-60
CM-6500, ME-6500 .....	1970-72	74	350	78-84N 78-60
D-3500, D-4100, DA-4100, DL-4100, DLA-4100, DLV-4100, DSA-4100, DSV-4100, DV-4100	1966	4D	635	COM-4D-P —
D-3500, DA-4000, DLA-4000, DLV-4000, DV-4000 .....	1965	4D	635	COM-4D-P —
DB-, DC-, DH-, DI-, DJ-, DK-, DL-, DP-, DR-, FC-, FH-, FI-, FJ-, HC-, HH-, HI-, JC-, JH-, JI-, JJ-, MC-, MH-9500 .....	1977-79	31	475	HP-31E HC-31E
DBA-4000, DBV-4000 .....	1965	4(2)	690*	COM-4EC-P T-4H-P
DBA-4000, DBV-4000 Optional	1965	27(2)	350	27-84N 27-60
DBVH-5000, DWV-5000 .....	1965	4(2)	690*	COM-4EC-P T-4H-P
DC-, DH-, DP-, FB-, FC-, FH-9502 .....	1972	7D(4)	860*	COM-7D —
DC-, DH-, DP-, FC-, FH-, HC-, HH-, JC-, JH-9500 .....	1973	7D(4)	860*	COM-7D —
DC-9502, FC-9502 .....	1969	7D(4)	860*	COM-7D —
DF-7100, DFW-7100 .....	1965	8D(2)	880	COM-8D COM-8D-P
DI-, FI-, WV-9500 .....	1973	8D	880	COM-8D COM-8D-P
DI-, FI-9502 .....	1972	8D	880	COM-8D COM-8D-P
DLV-4000 .....	1967-70	4D	635	COM-4D-P —
DN-9500, FN-9500 .....	1973	4(4)	690*	COM-4EC-P T-4H-P
DN-9502, FN-9502 .....	1969	4(4)	690*	COM-4EC-P T-4H-P
DSA-4000, DSV-4000 .....	1965	4D	635	COM-4D-P —
EG-, HG-, SG-5500 .....	1967-70	4D	635	COM-4D-P —
EG-4500 .....	1967	2	560	COM-2-P —
EM-, JM-, RM-, TM-, VVM-7500 .....	1972	27	350	27-84N 27-60
EM-5500, HM-5500 .....	1967-69	24	350	24-84N 24-72

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>GMC</b>				
<b>Volvo GM Heavy Truck Corp. cont.</b>				
<b>Trucks cont.</b>				
ES-5500 .....	1967-70	24	350	24-84N 24-72
ES-6500 .....	1967-70	24	350	24-84N 24-72
FC-, DC-, FH-, DH-9500 .....	1970	7D(4)	860*	COM-7D —
FH-, DH-, MH-9500A .....	1966	8D(2)	880	COM-8D COM-8D-P
FI-9500, DI-9500 .....	1970	8D	880	COM-8D COM-8D-P
FN-9502 .....	1972	4(4)	690*	COM-4EC-P T-4H-P
G-1000 .....	1965-66	22F	275	26R-60 26R-50
HC-, HH-, JB-, JC-, JH-, MB-, MC-9500 .....	1972	7D(4)	860*	COM-7D —
HE-, TE-, JE-9000-9500 .....	1972	2(2)	560	COM-2-P —
HE-, TE-, FE-, JE-, WE-, DE-, ME-9500A .....	1966	2(2)	560	COM-2-P —
	1966	8D	880	COM-8D COM-8D-P
HE-7500, JE-7500 .....	1977	74	350	78-84N 78-60
HE-8000, JE-8000 .....	1976	71	275	75-72 70-60
HG-7500A, JG-7500A, HG-7500V, JG-7500V, RG-7500P, RG-7500R .....	1966	4D	635	COM-4D-P —
	1966	8D	880	COM-8D COM-8D-P
HI-9500, JI-9500 .....	1973	8D	880	COM-8D COM-8D-P
HJ-, TJ-, FJ-, JJ-, WJ-, DJ-, MJ-, HI-, TW-, FW-, FI-, JI-, WV-, DW-, DI-, MI-9500A .....	1966-73	8D(2)	880	COM-8D COM-8D-P
HJ-, TJ-, JJ-, HV-, TV-, JV-, WV-7500 .....	1966-73	8D(2)	880	COM-8D COM-8D-P
HM-5500A, HM-5500V .....	1966	24	350	24-84N 24-72
HN-, JN-, FN-, DN-9500 .....	1969-70	4(4)	690*	COM-4EC-P T-4H-P
	1969-70	8D(2)	880	COM-8D COM-8D-P
HN-9500, JN-9500 .....	1973	4(4)	690*	COM-4EC-P T-4H-P
HV-, JV-, HY-, JY-7500 .....	1977-79	31	475	HP-31E HC-31E
HV-, HY-, JV-, JY-7000 .....	1976	31	475	HP-31E HC-31E
JB-, MB-, MC-9500 .....	1973	7D(4)	860*	COM-7D —
JG-, RG-, TG-7500 .....	1967-70	4D	635	COM-4D-P —
JL-, JJ-, MC-, MH-9000 .....	1976	31	475	HP-31E HC-31E
JM-7500A, JM-7500V .....	1966	24	350	24-84N 24-72
JV-8500 .....	1973	8D	880	COM-8D COM-8D-P
LA-4000, EM-4500, ES-4500, PS-4500 .....	1967-69	24	350	24-84N 24-72
LV-4000 .....	1967-70	24	350	24-84N 24-72
MC-, MH-, MK-, NC-, NH-, NI-, NJ-9502 .....	1977-79	31	475	HP-31E HC-31E
MH-9500 .....	1973	8D(2)	880	COM-8D COM-8D-P
	1970	8D(2)	880	COM-8D COM-8D-P
MH-9501A .....	1966-70	4(4)	690*	COM-4EC-P T-4H-P
MI-9500 .....	1968-70	7D(2)	860*	COM-7D —
OG-, SG-, TG-5500 .....	1972	4D	635	COM-4D-P —
P-, PB-1000, 1500, 2500, P-3500, I-1000, 1500, 2500, 3500, K-1000, K-1500, L-3500, LI-3500, A-, AH-, KV-, LA-, LV-, LAH-, LVH-, V-, VH-4000 .....	1966	24	350	24-84N 24-72
PS-2500, PS-3500, PS-4500 .....	1970	24	350	24-84N 24-72
PS-4500 .....	1977	31	475	HP-31E HC-31E

\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.







**TRUCKS, BUSES & COACHES**  
**INTERNATIONAL HARVESTER – IVECO**

**EXIDE BATTERIES**  
**2002 EDITION**

**TRUCKS, BUSES & COACHES**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>INTERNATIONAL HARVESTER cont.</b>				
<b>School Buses cont.</b>				
1700-1800 Series	1978-82	31 (1,2,3)	600	HP-31E HC-31E
	1978-82	4D	700*	COM-4D-P —
	1978-82	8D	880	COM-8D COM-8D-P
	1978-82	31 (1,2,3)	625	HP-31E HC-31E
3000FE, 3400, 3600,3800	1977-00	31(2)	550	HP-31E HC-31E
1603, 1703, 1803: Diesel	1965-74	4	700*	COM-4EC-P T-4H-P
	1965-74	5D	830	COM-5D —
1603, 1703, 1803: Gas	1965-74	27	370	27-84N 27-60
1603, 1703, 1803: Gas	1965-74	30H	520	COM-30H —
	1965-74	2	650	— —
	1965-74	5D	830	COM-5D —
	1965-74	4	700*	COM-4EC-P T-4H-P
	1965-74	7D	900	COM-7D —
1610-FC, 1853	1977	24	440	24-84N 24-72
1853FC Diesel	1965-74	27	370	27-84N 27-60
	1965-74	7D	900	COM-7D —
	1965-74	5D	830	COM-5D —
	1965-74	8D	900	COM-8D COM-8D-P
Rear Engine-Gas 183RE,				
193RE	1965-74	27	370	27-84N 27-60
	1965-74	4	700*	COM-4EC-P T-4H-P
	1965-74	8D	900	COM-8D COM-8D-P
Schoolmaster 1603, 1703,				
1803	1975-76	24	370	24-84N 24-72
	1975-76	30H	520	COM-30H —
	1975-76	4D	700*	COM-4D-P —
	1975-76	8D	880	COM-8D COM-8D-P
	1975-76	4(2)	730	COM-4EC-P T-4H-P
<b>Scout Series</b>				
100 thru 500	1965-75	24	370	24-84N 24-72
1010 thru 1510	1965-73	27	400	27-84N 27-60
80, 80 4X4, 800	1965-68	24	370	24-84N 24-72
800A, 800B	1969-70	24	370	24-84N 24-72
Scout, Terra, Traveler	1979-80	72	300*	75-72 70-60
	1979-80	74	390*	78-84N 78-60
	1979-80	74	500	78-84N 78-60
	1976-78	24	370	24-84N 24-72
Scout, Terra, Traveler Diesel	1977-80	31	625	HP-31E HC-31E
<b>Transtar, Transtar II</b>				
F-4370, 4370, CO-9670,				
COF-9670	1981-83	31 (3,4)	455	HP-31E HC-31E
	1981-83	31 (3,4)	600	HP-31E HC-31E
	1981-83	31 (3,4)	625	HP-31E HC-31E
4270, F-4270 Transtar II,				
4370, F-4270 Transtar	1977-80	31(4)	315	HP-31E HC-31E
	1977-80	31(3)	455	HP-31E HC-31E
	1977-80	31(3)	600	HP-31E HC-31E
	1977-80	31(3)	625	HP-31E HC-31E
CO-4070A, CO-4070B	1968-74	4	700*	COM-4EC-P T-4H-P
	1968-74	5D	830	COM-5D —
	1968-74	30H	520	COM-30H —
	1968-74	7D	900	COM-7D —
	1968-74	8D	900	COM-8D COM-8D-P
CO-4070B, COF-4070B, 4270,				
F-4270, 4370, F-4370	1975-76	4(4)	730	COM-4EC-P T-4H-P
	1975-76	4(4)	830	COM-4EC-P —
	1975-76	4(4)	1000	— —

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>INTERNATIONAL HARVESTER cont.</b>				
<b>Transtar, Transtar II cont.</b>				
CO-4070B, COF-4070B, F-4270,				
F-4370, 4370, CO-9670,				
COF-9670	1981	31(3,4)	455	HP-31E HC-31E
	1981	31(3,4)	600	HP-31E HC-31E
	1981	31(3,4)	625	HP-31E HC-31E
Conoco 4170, F-4170	1976	4(4)	730	COM-4EC-P T-4H-P
	1976	4(4)	830	COM-4EC-P —
<b>Trucks</b>				
<b>S-Series</b>				
1600, 1800, 1900, 2100	1981-83	24	345	24-84N 24-72
	1981-83	27H	435	27-84N 27-60
	1981-83	31 (2)	500	HP-31E HC-31E
	1981-83	31 (1,3)	600	HP-31E HC-31E
	1981-83	31 (1,3)	625	HP-31E HC-31E
2250, 2250-F, 2550, 2550-F, 2650,				
2650-F, 2270, 2270-F, 2570, 2570F,				
2670, 2670-F	1981-83	31 (2)	500	HP-31E HC-31E
	1981-83	31 (1,3)	600	HP-31E HC-31E
	1981-83	31 (1,3)	625	HP-31E HC-31E
<b>S-Series Tractors</b>				
2275, F-2275, 2575, F-2575	1981	31 (2,3)	455	HP-31E HC-31E
	1981	31 (3)	600	HP-31E HC-31E
	1981	31 (3)	625	HP-31E HC-31E
<b>ISUZU TRUCK</b>				
<b>American/Isuzu Motors, Inc.</b>				
<b>Trucks (1)</b>				
EVR	1988-97	31 (2)	750	HP-31E —
FRR	1995-98	31 (2)	750	HP-31E —
FSR	1988-00	31 (2)	750	HP-31E —
	1987	31 (2)	580	HP-31E HC-31E
FTR	1988-00	31 (2)	750	HP-31E —
FVR	1988-98	31 (2)	750	HP-31E —
KS22	1985	31 (2)	420	HP-31E HC-31E
NPR: NPR HD NQR Diesel	1992-00	31 (2)	750	HP-31E —
NPR: Diesel	1988-91	31 (2)	750	HP-31E —
NPR: Gas	1993-97	24 (1)	630	24-84N 24-72
NRR	1988-93	31 (2)	750	HP-31E —
<b>IVECO</b>				
<b>Trucks</b>				
10-13	1989-90	31 (2)	625	HP-31E HC-31E
110, 120TA, 220, 220T, 230T,				
335T, 340T, 435T, 450T	1987-88	31 (2)	625	HP-31E HC-31E
12-11, 12-14	1989-90	31 (2)	625	HP-31E HC-31E
12-11	1989-90	31 (2)	625	HP-31E HC-31E
13-14	1991	31 (2)	625	HP-31E HC-31E
15-14	1989-91	31 (2)	625	HP-31E HC-31E
18-14	1989-91	31 (2)	625	HP-31E HC-31E
18-16	1991	31 (2)	625	HP-31E HC-31E
23-16	1989-91	31 (2)	625	HP-31E HC-31E
Z-100, -110, -120TA, Z-220,				
-220T, -230T	1983-85	30H (2)	580	COM-30H —
(1) Best Fit estimate, check polarity and clearance before installing. * In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				

**EXIDE BATTERIES**  
2002 EDITION

**TRUCKS, BUSES & COACHES**  
IVECO – OSHKOSH MOTOR TRUCK, INC.

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>IVECO cont.</b>				
<b>Trucks cont.</b>				
Z-100, -110, -220 (1)	1982-85	43 (2)	375	— —
Z-340T	1985-86	30H (2)	580	COM-30H —
Z-450T	1986	30H (2)	580	COM-30H —
<b>KENWORTH TRUCK CO.</b>				
<b>Trucks</b>				
195 h.p. or below	1965-76	4(2)	630	COM-4EC-P T-4H-P
200 h.p. or above	1965-76	4(4)	630	COM-4EC-P T-4H-P
200 h.p. or above, Optional	1965-76	8D(2)	830	COM-8D COM-8D-P
Air Start: Optional 12-volt	1981-95	31 (2)	625	HP-31E HC-31E
	1983-92	31 (2)	625	HP-31E HC-31E
Air Start: Standard 6-volt	1977-83	4 (2)	800	COM-4EC-P T-4H-P
Electric Start: Optional 12-volt	1983-93	31 (4)	530	HP-31E HC-31E
	1983-93	31 (4)	530	HP-31E HC-31E
	1977-00	31 (4)	550	HP-31E HC-31E
	1997-83	31 (4)	625	HP-31E HC-31E
	1977-00	31 (3,4)	625	HP-31E HC-31E
	1994-97	31 (3,4)	700*	HP-31E HC-31E
	1994-97	31 (4)	700*	HP-31E HC-31E
	1977-00	31(3,4)	750	HP-31E —
	1985-00	31(2,3,4)	925	HP-31E —
	1985-00	31(3)	900	HP-31E —
Electric Start: Optional 6-volt	1977-84	4(4)	940	COM-4EC-P —
	1977-90	5D (4)	830	COM-5D —
Electric Start:				
Standard 12-volt	1998-00	31 (3)	650	HP-31E HC-31E
	1994-97	31 (3)	900	HP-31E —
	1986-97	31 (3)	625	HP-31E HC-31E
Electric Start: Standard 6-volt	1977-83	4 (4)	800	COM-4EC-P T-4H-P
<b>MACK (RENAULT)</b>				
<b>Trucks</b>				
ALL	1995-00	31	660	HP-31E HC-31E
	1984-94	31	625	HP-31E HC-31E
	1984-94	4	680	COM-4EC-P T-4H-P
ALL	1965-83	2	520	COM-2-P —
	1965-83	4	680	COM-4EC-P T-4H-P
	1965-83	5D	750	COM-5D —
	1965-83	7D	870	COM-7D —
	1965-83	30H	370	COM-30H —
	1981-83	24	400	24-84N 24-72
	1981-83	27	415	27-84N 27-60
	1965-83	22F	350	26R-60 26R-50
	1965-83	27F	415	27F-84N 27F-60
	1965-83	42	260	42-60 —
	1965-83	31	625	HP-31E HC-31E
	1965-83	24F	400	24F-84N 24F-72
<b>Buses</b>				
FCR-6078, -685B	1974	4(4)	630	COM-4EC-P T-4H-P
<b>Midliner Trucks</b>				
MS/CS-200	1995-00	31 (2)	660	HP-31E HC-31E
	1991-98	31 (2)	550	HP-31E HC-31E
MS/CS-200,P	1979-90	31 (2)	475	HP-31E HC-31E
MS/CS-250	1995-20	31 (2)	660	HP-31E HC-31E
	1991-94	31 (2)	550	HP-31E HC-31E
	1981-90	31 (2)	475	HP-31E HC-31E

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>MACK (RENAULT) cont.</b>				
<b>Midliner Trucks cont.</b>				
MS/CS-300	1995-00	31 (2)	660	HP-31E HC-31E
	1991-94	31 (2)	550	HP-31E HC-31E
MS/CS-300,P	1979-90	31 (2)	475	HP-31E HC-31E
Fire Engines	1979-81	8D	880	COM-8D COM-8D-P
<b>MARGIRIS</b>				
<b>Trucks</b>				
160 A11FL, 200 A13FL, 200 A13FL,				
160 A13FL	1982-87	4DLT (2)	715	F-4DLT —
<b>MARMON TRUCK CO.</b>				
All Models	1981-00	31 (3)	625	HP-31E HC-31E
<b>MERCEDES-BENZ TRUCK CO.</b>				
<b>Trucks</b>				
L-1013 (29)	1973-83	4D	800	COM-4D-P —
L-1113	1986-88	31 (2)	625	HP-31E HC-31E
L-1113, L-1116, L-1316 (29)	1973-85	4D	800	COM-4D-P —
L-1116, L1316 (29)	1981-85	4D	800	COM-4D-P —
L-1117, L-1317 (29)	1984-85	4D	800	COM-4D-P —
L-1117, L-1319	1986-97	31 (2)	625	HP-31E HC-31E
L-1118	1975-81	30H	580	COM-30H —
L-1418	1976-83	30H	580	COM-30H —
LP-1219	1987-97	31 (2)	625	HP-31E HC-31E
LP-1419	1987-97	31 (2)	625	HP-31E HC-31E
LPS-1525	1985-97	31 (2)	625	HP-31E HC-31E
LS-1418	1981-83	30H	580	COM-30H —
<b>MITSUBISHI FUSO</b>				
<b>Trucks</b>				
FE, FG	1978-98	27(2)	622	27-84N 27-60
FH, FK, FM	1978-98	31(2)	512	HP-31E HC-31E
All Models	1999-00	31(2)	651	HP-31E HC-31E
<b>OSHKOSH MOTOR TRUCK, INC.</b>				
<b>Trucks</b>				
A-Series, E-Series	1968-81	7D(4)	935	COM-7D —
B-Series, F-Series	1977-81	5D(4)	820	COM-5D —
H-Series	1981	8D(2)	965	COM-8D COM-8D-P
J-Series	1975-81	5D(2)	820	COM-5D —
	1973-81	7D(4)	935	COM-7D —
L-Series, M-Series	1977-81	8D(2)	975	COM-8D COM-8D-P
MB-2 Series	1977-78	5D(2)	820	COM-5D —
P-Series	1975-81	5D(4)	820	COM-5D —
	1975-81	7D(2)	935	COM-7D —
R-Series	1974-81	5D(4)	820	COM-5D —
T-Series	1979-81	8D(2)	975	COM-8D COM-8D-P
V-Series	1977-81	8D	935	COM-8D COM-8D-P
<b>Construction, Utility, Heavy Duty Concrete Carrier &amp; Mixer</b>				
S-2046	All	4D (2,3)	700*	COM-4D-P —
S-2546	All	4D (3,4)	700*	COM-4D-P —
(29) Special 4D battery, same width and length as regular 4D battery, but only 9 1/4" high. Check installation, cable and hold-down. Modification may be necessary.				
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				

TRUCKS, BUSES & COACHES



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.



MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>OSHKOSH MOTOR TRUCK, INC. cont.</b>				
<b>Crash/Fire/Rescue</b>				
DA-1500 ..... All	4D (4)	700*	COM-4D-P	—
P-19 ..... All	8D (2)	1000	COM-8D	COM-8D-P
T-1500, T-2500, T-3000 ..... All	8D (2)	1000	COM-8D	COM-8D-P
<b>Heavy Transport</b>				
J-2065 ..... All	4D (3)	700*	COM-4D-P	—
J-2065-3 ..... All	27 (2)	475	27-84N	27-60
J-2344, J-3080, J-30120 ..... All	4D (4)	700*	COM-4D-P	—
<b>Rotary Snow Blower</b>				
H-2318 ..... All	8D (2)	1000	COM-8D	COM-8D-P
<b>Snow Removal</b>				
P-2523 ..... All	4D (2,3)	700*	COM-4D-P	—
P-2526, P-2527, P-2530 ..... All	4D (3)	700*	COM-4D-P	—
<b>Transports</b>				
F-2365 ..... All	27 (2)	475	27-84N	27-60
	All	4D (4)	700*	COM-4D-P
	All	4D (2,3)	700*	COM-4D-P
F-2538, F-2546 ..... All	4D (2,3)	700*	COM-4D-P	—
<b>OTTAWA TRUCK DIVISION</b>				
<b>Gulf &amp; Western Mfg. Co.</b>				
<b>Truck Tractors</b>				
20 ..... 1978-80	27(1,4)	435	27-84N	27-60
30, 30A, 50, 60T, RO-RO, Railer,				
YT30, YT50, YT60T ..... 1978-00	31(2,3)	625	HP-31E	HC-31E
70T ..... 1981	31(3)	625	HP-31E	HC-31E
	1977-80	27(3)	27-84N	27-60
Dock Truck ..... 1978-80	31	625	HP-31E	HC-31E
<b>Commercial Chassis</b>				
Fire ..... 1990	8D (2)	1000	COM-8D	COM-8D-P
	1988-89	8D (2)	1100	COM-8D
	1986-87	8D (2)	900	COM-8D
Waste Collection ..... 1990-00	31 (3)	750	HP-31E	—
	1986-89	31 (3)	625	HP-31E
<b>Ramper, Railer</b>				
70T ..... 1981-85	31 (3)	625	HP-31E	HC-31E
YT30, YT50, YT-60T ..... 1990-93	31 (1,2,3)	700*	HP-31E	HC-31E
<b>PETERBILT MOTORS CO.</b>				
<b>Trucks</b>				
320, 330, 349, 353, 357, 359, 362,				
372, 375, 376, 377, 378, 379, 387,				
397: Air Start ..... All	31 (2)	625	HP-31E	HC-31E
320, 330, 349, 353, 357, 359, 362,				
372, 375, 376, 377, 378, 379,				
387, 397: Electric Start ..... All	4 (4)	900	COM-4EC-P	—
	All	4 (4)	940	COM-4EC-P
	All	4 (4)	975	COM-4EC-P
	All	31 (4)	480	HP-31E
	All	31 (4)	530	HP-31E
	All	31 (4)	550	HP-31E
	All	31 (3,4)	625	HP-31E
	All	31 (3,4)	640	HP-31E
	All	31 (2,3,4)	925	HP-31E
	All	31 (2,3)	1050	—
348, 353, 359, 362, 387,				
397 Air Start ..... 4(2)	800	COM-4EC-P	T-4H-P	

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>PETERBILT MOTORS CO. cont.</b>				
<b>Trucks cont.</b>				
348, 353, 359, 362, 387,				
397 Electric Start ..... 4(4)	800	COM-4EC-P	T-4H-P	
348, 353, 359, 362, 387,				
397 Optional ..... 31(4)	475	HP-31E	HC-31E	
	31(4)	500	HP-31E	HC-31E
	31(3,4)	625	HP-31E	HC-31E
	4(4)	975	COM-4EC-P	—
<b>REO</b>				
<b>Trucks</b>				
D303, D403, DC403, D503, DC503,				
D603, DC603, D703, DC703, D433,				
D630, D730, DF300 thru DF700 1965	27H	300*	27-84N	27-60
	1965	30H	390*	COM-30H
D400, D500 ..... 1966-67	27H	300*	27-84N	27-60
D600, D630, D656, D700, D730,				
D752 ..... 1966-67	30H	390*	COM-30H	—
D633D, DCL633D, D703D,				
DCL733D ..... 1965	5D(4)	730*	COM-5D	—
	1965	7D(4)	890*	COM-7D
	1965	4B(2)	430*	—
	1965	8D(2)	860*	COM-8D
DF300D, DF330D, DF400D,				
DF430D, DF500D, DF530D .... 1965	4(2)	645*	COM-4EC-P	T-4H-P
DF300D, DF400D ..... 1966-67	3(2)	580*	COM-3	—
	1966-67	4(2)	645*	COM-4EC-P
DF330, DF430, DF530, D630,				
D730, DQ430, DO530 ..... 1965	27H	300*	27-84N	27-60
	1965	30H	390*	COM-30H
DF430D, DF500D, DF530D .... 1966-67	4(2)	645*	COM-4EC-P	T-4H-P
DF600, DF700 ..... 1966-67	30H	390*	COM-30H	—
DL600D, DL700D ..... 1966-67	8D	860*	COM-8D	COM-8D-P
E200 thru E540 ..... 1965-67	27H	300*	27-84N	27-60
	1965-67	30H	390*	COM-30H
E200D thru E540D ..... 1965	4(2)	645*	COM-4EC-P	T-4H-P
E200D, E300D, E400D ..... 1966-67	3(2)	580*	COM-3	—
	1966-67	4(4)	645*	COM-4EC-P
E430D thru E556D ..... 1966-67	8D	860*	COM-8D	COM-8D-P
	1966-67	4(4)	645*	COM-4EC-P
E600D thru E830D ..... 1965	5D(4)	730*	COM-5D	—
	1965	7D(4)	860*	COM-7D
	1965	4B(2)	430*	—
E600D, E700D, E730D ..... 1966-67	7D(2)	860*	COM-7D	—
E600D, E700D, E730D ..... 1966-67	4(4)	645*	COM-4EC-P	T-4H-P
<b>U.D. TRUCKS</b>				
<b>Nissan Diesel America, Inc.</b>				
CMA, CLA ..... 1987-88	27 (2)	550	27-84N	27-60
CPB, CPC ..... 1986-88	27 (2)	550	27-84N	27-60
UD1100 ..... 1989-91	27 (2)	625	27-84N	27-60
UD1300 ..... 1992-93	27 (2)	625	27-84N	27-60
UD1400 ..... 1994-98	27 (2)	625	27-84N	27-60
UD1800 ..... 1991-98	27 (2)	625	27-84N	27-60
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				

**EXIDE BATTERIES**  
**2002 EDITION**

**TRUCKS, BUSES & COACHES**  
**U.D. TRUCKS – WHITE DIVISION**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>U.D. TRUCKS cont.</b>				
<b>Nissan Diesel America, Inc. cont.</b>				
UD2000 .....	1989-94	27 (2)	625	27-84N 27-60
UD2300 .....	1992-98	27 (2)	625	27-84N 27-60
UD2600 .....	1992-98	27 (2)	625	27-84N 27-60
UD2800 .....	1992-94	27 (2)	625	27-84N 27-60
UD3000 .....	1992-95	27 (2)	625	27-84N 27-60
UD3000HD (1) .....	1992-94	27 (2)	625	27-84N 27-60
UD3000SD (1) .....	1992-94	27 (2)	625	27-84N 27-60
UD3300 (1) .....	1992-94	27 (2)	625	27-84N 27-60
UD3300, UD550T, UD600T .....	1989-93	27 (2)	625	27-84N 27-60
UD600T (1) .....	1992-94	27 (2)	625	27-84N 27-60
All .....	1988-00	27(2)	625	27-84N 27-60
<b>VOLVO DIVISION</b>				
<b>Volvo GM Heavy Truck Corp.</b>				
<b>Trucks</b>				
F6 .....	1983	31 (2)	475	HP-31E HC-31E
F7, F10 .....	1983	31 (4)	475	HP-31E HC-31E
<b>WALTER EQUIPMENT USA, INC.</b>				
<b>Trucks</b>				
BDGS-1500, NCUS, NDUS,				
VDUS .....	1981	8D(2)	1100	COM-8D COM-8D-P
R-2000, ZD-1000 .....	1980-81	8D(2)	1100	COM-8D COM-8D-P
<b>WALTER TRUCK CORP.</b>				
<b>Formerly - Walter Equipment USA, Inc.</b>				
<b>Trucks</b>				
All trucks .....	1980-98	31 (4)	950	— —
<b>WESTERN STAR TRUCKS</b>				
<b>Trucks</b>				
Constellation Series .....	1996-00	31(3,4)	625	HP-31E HC-31E
	1996-00	31(3,4)	750	HP-31E —
	1996-00	31(1-4)	1000	— —
	1996-00	31(4)	700*	HP-31E HC-31E
Heritage Series .....	1978-00	31(3,4)	625	HP-31E HC-31E
	1978-00	31(3,4)	750	HP-31E —
	1978-00	31(1-4)	1000	— —
	1978-00	8D(1) (2)	1300*	COM-8D —
<b>WHITE DIVISION</b>				
<b>Volvo GM Heavy Truck Corp.</b>				
<b>Trucks</b>				
ANH, WCA, WG, WIA, WX .....	1987-00	31 (3)	625	HP-31E HC-31E
	1987-00	31 (4)	625	HP-31E HC-31E
	1987-00	31 (4)	550	HP-31E HC-31E
RC2, RX2, RB2, K, WSH .....	1973-83	4 (4)	720	COM-4EC-P T-4H-P
	1973-83	7D (4)	800	COM-7D —
	1973-83	7D (4)	930	COM-7D —
	1973-83	31 (3,4)	475	HP-31E HC-31E

(1) Best Fit estimate, check polarity and clearance before installing.  
\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	

**TRUCKS, BUSES & COACHES**



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.





**FARM EQUIPMENT**  
**CASE CORPORATION – DEUTZ-ALLIS – AGCO Corporation**

**EXIDE BATTERIES**  
**2002 EDITION**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CASE CORPORATION (t) cont.</b>				
<b>Wheel Tractors cont.</b>				
245 .....	1987-93	24	310	24-84N 24-72
255 .....	1987-93	24	310	24-84N 24-72
2120, 2130, 2140, 2150 .....	1987-93	48	440	48/91-60 —
7110, 7120, 7130, 7140, 7150 .....	1987-93	31(2)	950	— —
5120 .....	1989-92	30H(1) (2)	685	COM-30H —
5130 .....	1989-92	30H(1) (2)	685	COM-30H —
5140 .....	1989-92	30H(1) (2)	685	COM-30H —
885 .....	1986-90	30H	650	COM-30H —
395 .....	1990-93	30H	650	COM-30H —
495 .....	1990-93	30H	650	COM-30H —
695 .....	1990-93	30H	650	COM-30H —
795 .....	1990-93	30H	650	COM-30H —
895 .....	1990-93	30H	650	COM-30H —
995, 996 .....	1990-93	30H	650	COM-30H —
9210, 9230, 9240, 9250, 9260,				
9270, 9280 .....	1990-93	31(3)	625	HP-31E HC-31E
9310, 9330, 9350, 9370, 9380 .....	1996-00	31(2)	660	HP-31E HC-31E
<b>Windrower</b>				
5220 .....	1992-00	30H(1) (2)	685	COM-30H —
5230 .....	1992-00	30H(1) (2)	685	COM-30H —
5240 .....	1992-00	30H(1) (2)	685	COM-30H —
5250 .....	1992-00	30H(1) (2)	685	COM-30H —
8870, 8880 .....	1996-00	24T	500	24-84N 24-72
<b>CATERPILLAR (t)</b>				
<b>Track Type Tractors</b>				
D2 GSE .....		2s	570	COM-2-P —
DES. ....		2(4)	570	COM-2-P —
D3 DES. ....		8D(2)	100	COM-8D COM-8D-P
		4D	925	COM-4-DP —
D4, D6- GSE 6-volt .....		2(2)s	570	COM-2-P —
GSE 12-volt .....		24	410	24-84N 24-72
DES 6-volt .....		2(4)s	570	COM-2-P —
DES 12-volt .....		4D	800	COM-4-DP —
D5 GSE. ....		24	410	24-84N 24-72
DES .....		4D	800	COM-4-DP —
D7 GSE: 6-volt .....		2s	570	COM-2-P —
12-VOLT .....		24	410	24-84N 24-72
DES .....		4D	925	COM-4-DP —
D8, D9: GSE 6-volt .....		2s	570	COM-2-P —
GSE 12-volt .....		24	410	24-84N 24-72
DES. ....		8D(2)	100	COM-8D COM-8D-P
D10 DES .....		8D(2)	100	COM-8D COM-8D-P
<b>Tractors</b>				
Challenger 65, 65B .....	1996-99	31(2,3)	750	HP-31D* HC-31D*
Challenger 65C, 65D .....	1991-97	31(2)	750	HP-31E —
Challenger 65E .....	1998-00	31(2)	950	— —
Challenger 70C .....	1991-95	31(2)	750	HP-31E —
Challenger 75, 75B .....	1991-95	31(4)	700*	HP-31E HC-31E
Challenger 75C, D .....	1995-97	31(2)	900	HP-31E —
Challenger 75E .....	1998-00	31(2)	950	— —
Challenger 85C .....	1998-00	31(2)	950	— —
Challenger 95D, E .....	1991-00	31(2)	950	— —
Challenger 55 .....	1996-99	31(2)	750	HP-31E —
<b>COE INC.</b>				
<b>Harvester</b>				
L3 Reciever, Bin Carrier .....		31	750	HP-31E —

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>COMPTON ENTERPRIZES</b>				
<b>Shakers</b>				
	All	27	675	27-84N 27-60
<b>DEUTZ TRACTOR CORP.</b>				
<b>Crawler Tractors - Dubuque Works</b>				
D25-06 .....	1968-72	30H	380	COM-30H —
D90-06 .....	1968-72	4DLT	695	F-4DLT —
D40-06 .....	1968-79	30H	520	COM-30H —
D30-06 .....	1968-81	30H	520	COM-30H —
D55-06 .....	1969-75	30H	380	COM-30H —
D60-06 .....	1969-75	4DLT	695	F-4DLT —
D80-06, D100-06 .....	1970-79	4DLT	750	F-4DLT —
D45-06 .....	1971-81	30H	520	COM-30H —
D130-06 .....	1972-79	4D	760	COM-4-DP —
D62-06 .....	1974-79	30H	520	COM-30H —
D72-06 .....	1974-79	4DLT	750	F-4DLT —
D52-06 .....	1974-80	30H	520	COM-30H —
D68-06 .....	1979-81	4DLT	750	F-4DLT —
DX90-DX90A .....	1979-81	4DLT	750	F-4DLT —
DX110 .....	1979-81	4DLT	750	F-4DLT —
DX140A .....	1979-81	4EH(2)	880	F-4EH —
DX160, DX160A .....	1979-81	4EH(2)	880	F-4EH —
D45-07, D45-07A .....	1981	30H	520	COM-30H —
		4DLT	750	F-4DLT —
D52-07, D52-07A .....	1981	30H	520	COM-30H —
		4DLT	750	F-4DLT —
D62-07 .....	1981	30H	520	COM-30H —
		4DLT	750	F-4DLT —
D68-07 .....	1981	4DLT	750	F-4DLT —
DX120, DX120A .....	1981	4DLT	750	F-4DLT —
DX130, DX130A .....	1981	4EH(2)	880	F-4EH —
<b>DEUTZ-ALLIS – AGCO Corporation</b>				
<b>Combines</b>				
FR, F2, F3 .....	1987	24(2)	580	24-84N 24-72
	1978-86	27(2)	580	27-84N 27-60
MH2 .....	1976-84	27(2)	580	27-84N 27-60
F .....	1981-86	27(2)	580	27-84N 27-60
L .....	1981-86	27(2)	580	27-84N 27-60
M .....	1981-86	27(2)	580	27-84N 27-60
N5 .....	1979-86	27(2)	580	27-84N 27-60
N7 .....	1979-86	27(3)	580	27-84N 27-60
N6 .....	1979-86	27(2)	580	27-84N 27-60
F .....	1987	24(2)	580	24-84N 24-72
L .....	1987	24(2)	580	24-84N 24-72
M .....	1987	24(2)	580	24-84N 24-72
R50 .....	1987-91	24(2)	580	24-84N 24-72
R60 .....	1987-91	24(3)	580	24-84N 24-72
R70 .....	1987-91	24(3)	580	24-84N 24-72
R40 .....	1988-91	24(2)	580	24-84N 24-72
R42, R42A .....	1992-95	24(2)	580	24-84N 24-72
R52, R52A .....	1992-95	24(2)	580	24-84N 24-72
R62, R62A .....	1992-95	24(3)	580	24-84N 24-72
R72, R72A .....	1992-95	24(3)	580	24-84N 24-72
<b>Farm Tractors</b>				
D4506 .....	1976-81	30H	520	COM-30H —
D6206 .....	1976-81	30H	520	COM-30H —
(t) Additional equipment in the Industrial, Road, and Miscellaneous section.				
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				

FARM EQUIPMENT









**FARM EQUIPMENT**  
**INTERNATIONAL HARVESTER (J.I. CASE CO.) – J.I. CASE CO.**

**EXIDE BATTERIES**  
**2002 EDITION**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>INTERNATIONAL HARVESTER (J.I. CASE CO.) cont.</b>				
<b>Farmall cont.</b>				
140, 140HC	1962-64	1	290	COM-1H-P —
504, 504LPG	1962-68	22NF	220	22NF-40 —
504D	1962-68	30H	390*	COM-30H —
560, 560HC	1962-68	24	315	24-84N 24-72
706D	1963-68	2E(2)	585	F-2E —
806, 806LPG	1963-68	3EE	260	F-3EE —
806D	1963-68	3EH(2)	740	F-3EH —
706, 706LPG	1963-69	3EE	260	F-3EE —
666	1963-77	2(2)	650	— —
140, 140C	1965-76	20H	200	26-60 26-50
756	1974	2	585	COM-2-P —
966HS, 1066HS	1974-76	4EH(2)	880	F-4EH —
766	1974-79	3EE	260	F-3EE —
966, 1066	1974-79	3EH(2)	830	F-3EH —
<b>IHC</b>				
660D	1960-62	3	580	COM-3 —
460D Utility	1961	1	515	COM-1H-P —
560, 560LPG	1962	24H	315	24-84N 24-72
660, 660LPG	1962	24H	315	24-84N 24-72
3414	1962	3EE	260	F-3EE —
3414D	1962	3ET	370	F-3ET —
140	1962-64	1	290	COM-1H-P —
2404, 2404LPG, 2504	1962-64	22NF	220	22NF-40 —
2504D	1962-64	2(2)	610	COM-2-P —
2606: Gas, LPG	1962-64	24H	315	24-84N 24-72
404	1962-68	22NF	220	22NF-40 —
B414: Gas	1962-68	24	290	24-84N 24-72
Diesel	1962-68	1(2)	530	COM-1H-P —
504, 504 LPG	1962-68	22NF	220	22NF-40 —
504D	1962-68	30H	390*	COM-30H —
606, 606LPG	1962-68	24H	315	24-84N 24-72
606D	1962-68	2(2)	610	COM-2-P —
Diesel 2606	1963-64	2(2)	610	COM-2-P —
2706, 2806	1963-64	3EE	260	F-3EE —
2706D	1963-64	2E(2)	585	F-2E —
2806D	1963-64	3EH(2)	740	F-3EH —
706, 706LPG	1963-68	3EE	260	F-3EE —
706D	1963-68	2E(2)	585	F-2E —
806, 806LPG	1963-68	3EE	310	F-3EE —
806D	1963-68	3EH(2)	740	F-3EH —
	1965-76	20H	200	26-60 26-50
424, 444: Gas	1966-68	22NF	220	22NF-40 —
Diesel	1966-68	30H	390*	COM-30H —
656: Gas	1966-68	24	290	24-84N 24-72
Diesel	1966-68	3(2)	600	COM-3 —
1206	1966-68	3EH(2)	740	F-3EH —
856: Gas, LPG	1967-68	3EE	260	F-3EE —
Diesel	1967-68	4EH(2)	880	F-4EH —
	1967-68	3EH(2)	830	F-3EH —
4100	1967-68	4EH(2)	880	F-4EH —
1256	1967-70	3EH(2)	740	F-3EH —
4156	1969-70	4EH(2)	880	F-4EH —
454	1969-77	22NF	245	22NF-40 —
574	1969-77	22NF	245	22NF-40 —
1466, 1468	1970-73	3EH(2)	830	F-3EH —
4166	1971-77	4EH(2)	880	F-4EH —
4366, 4568	1974-77	4EH	880	F-4EH —
<b>Wheel Tractors</b>				
Cub 6-volt	1960-79	1	440	COM-1H-P —

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>INTERNATIONAL HARVESTER (J.I. CASE CO.) cont.</b>				
<b>Wheel Tractors cont.</b>				
Cub 12-volt	1962-64	1	290	COM-1H-P —
Cub Cadet	1962-79	U1L	200	GT-X GT-H
Riding Mower	1962-79	U2	120	GT-X GT-H
CUB 12-volt	1965-79	20H	235	26-60 26-50
Cub Lo-Boy	1969-76	22NF	220	22NF-40 —
Cub 154, 185	1977-79	22NF	245	22NF-40 —
<b>J.I. CASE CO. (Case International)</b>				
<b>Compact Tractors</b>				
107, 117	1969-72	U1L	155	GT-X GT
118	1969-76	U1L	155	GT-X GT
222, 224, 442, 444, 446	1969-81	U1L	155	GT-X GT
644, 646	1974-81	U1L	175	GT-X GT-H
80	1977-81	U1L	155	GT-X GT
108, 210, 220, 110	1980-81	U1L	155	GT-X GT
448	1980-81	U1L	155	GT-X GT
<b>Crawler Tractors - Burlington Plant</b>				
310 E: Gas	1962	24	290	24-84N 24-72
Diesel	1962	1(2)	460	COM-1H-P —
420C Gas	1962	24	290	24-84N 24-72
Diesel	1962	1(2)	460	COM-1H-P —
800, 810	1962	2(4)	620	COM-2-P —
1000	1962	3	580	COM-3 —
1000C	1962	2	620	COM-2-P —
1000D	1962-60	2(4)	620	COM-2-P —
800C	1962-64	2(4)	620	COM-2-P —
310F: Gas	1963-64	24	290	24-84N 24-72
Diesel	1963-64	27H(2)	435	27-84N 27-60
310G: Gas	1964-69	24	290	24-84N 24-72
Diesel	1964-69	27H(2)	435	27-84N 27-60
450 Gas	1965-69	27H(2)	435	27-84N 27-60
1150	1965-69	2(4)	620	COM-2-P —
450 Diesel	1965-79	4D	700*	COM-4-DP —
1150	1967-71	2N(4)	450	— —
850	1968-69	2N(4)	450	— —
470 Spark Ignition	1969-70	24	290	24-84N 24-72
Diesel	1969-70	1(2)	460	COM-1H-P —
570 Spark Ignition	1969-70	24	290	24-84N 24-72
Diesel	1969-70	1(2)	460	COM-1H-P —
770 Spark Ignition	1969-70	27H(2)	435	27-84N 27-60
Diesel	1969-70	27H(2)	435	27-84N 27-60
870 Spark Ignition	1969-70	30H	570	COM-30H —
Diesel	1969-70	30H(2)	570	COM-30H —
970 Spark Ignition	1969-70	27H(2)	435	27-84N 27-60
Diesel	1969-70	30H(2)	570	COM-30H —
1070	1969-70	30H(2)	570	COM-30H —
350: Diesel	1969-79	27H(2)	435	27-84N 27-60
1170	1970-71	2N(4)	450	— —
850	1970-80	30H(2)	570	COM-30H —
1175	1971-73	2N(4)	450	— —
J1150B	1972-79	30H(2)	570	COM-30H —
1450	1974-80	4D(2)	700*	COM-4-DP —
8508	1977-81	30H(2)	570	COM-30H —
350B	1979-81	30H(2)	570	COM-30H —
450B Standard	1979-81	30H	570	COM-30H —
Heavy Duty	1979-81	4D	700*	COM-4-DP —

\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

FARM EQUIPMENT



MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>J.I. CASE CO. (Case International) cont.</b>				
<b>Wheel Tractors cont.</b>				
1390 .....	1980-81	30H	570	COM-30H —
1490 .....	1980-81	30H	570	COM-30H —
1690 .....	1980-81	30H	570	COM-30H —
2000 .....	1980-81	31(2)	580	HP-31E HC-31E
2290 .....	1980-81	30H(2)	570	COM-30H —
2390 .....	1980-81	30H(2)	570	COM-30H —
2590 .....	1980-81	30H(2)	570	COM-30H —
3088 .....	1980-81	24(2)	520	24-84N 24-72
3288 .....	1980-81	24(2)	520	24-84N 24-72
3488 .....	1980-81	24(2)	520	24-84N 24-72
3788 .....	1980-81	31(2)	625	HP-31E HC-31E
5088 .....	1980-81	24(2)	520	24-84N 24-72
5288 .....	1980-81	24(2)	520	24-84N 24-72
5488 .....	1980-81	24(2)	500	24-84N 24-72
6366 .....	1980-81	31(2)	625	HP-31E HC-31E
6586 .....	1980-81	31(2)	625	HP-31E HC-31E
6786 .....	1980-81	31(2)	625	HP-31E HC-31E
7386 .....	1980-81	31(2)	625	HP-31E HC-31E
7388 .....	1980-81	31(2)	625	HP-31E HC-31E
7588 .....	1980-81	31(4)	625	HP-31E HC-31E
7788 .....	1980-81	31(4)	625	HP-31E HC-31E
284 .....	1981	27	605	27-84N 27-60
4386 .....	1981-77	31(2)	625	HP-31E HC-31E
<b>JOHN DEERE (t)</b>				
<b>Air Drill</b>				
780,785 .....	1984-87	24	500	24-84N 24-72
<b>Air Seeder</b>				
665 .....	1981-87	24	500	24-84N 24-72
Balers				
336, 346 .....	1976-78	24	420	24-84N 24-72
<b>Bunker Rake</b>				
1200 .....	1990-93	22F	335	26R-60 26R-50
<b>Combines</b>				
4420 .....	1980-83	3ET(2)	460	F-3ET —
6622 Sidehill .....	1980-85	24(2)	500	24-84N 24-72
6620, 6620 Sidehill .....	1979-91	24(2)	500	24-84N 24-72
7722 Hillside .....	1981-91	24(2)	500	24-84N 24-72
8820 .....	1979-91	24(2)	530	24-84N 24-72
4420 .....	1984-85	24	500	24-84N 24-72
4425 .....	1986-91	30H	570	COM-30H —
4435 .....	1989-92	49	610	49-60 —
9400, 9500, 9600 .....	1989-97	27(2)	620	27-84N 27-60
7720 .....	1970-91	24(2)	500	24-84N 24-72
CTS .....	1992-97	27(2)	620	27-84N 27-60
3300 Gasoline .....		24	420	24-84N 24-72
3300 Diesel .....		30H	525	COM-30H —
4400 Gasoline .....		30H(2)	525	COM-30H —
<b>Cotton Pickers</b>				
6850 .....	1998-00	31(2)	650	HP-31E HC-31E
9600 .....	1989-97	27(2)	620	27-84N 27-60
9900 .....	1976-77	30H	475	COM-30H —
.....	1977	24	500	24-84N 24-72
9910 .....	1978-82	31	700*	HP-31E HC-31E
9940 .....	1980-85	31(2)	625	HP-31E HC-31E
.....		31(2)	700*	HP-31E HC-31E
9920 .....	1983-86	31	625	HP-31E HC-31E
9920 .....		31	700*	HP-31E HC-31E
9935 .....	1994-97	31	950	— —

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>JOHN DEERE (t) cont.</b>				
<b>Cotton Pickers cont.</b>				
9950 .....	1986-89	31(2)	625	HP-31E HC-31E
.....		31(2)	625	HP-31E HC-31E
.....		31(2)	700*	HP-31E HC-31E
.....		31(2)	925	HP-31E —
9930 .....	1987-94	31	625	HP-31E HC-31E
.....		31	600	HP-31E HC-31E
.....		31	700*	HP-31E HC-31E
.....		31	925	HP-31E —
9970, 9976 .....	1994-00	31(2)	950	— —
9960, 9965 .....	1989-97	31(2)	625	HP-31E HC-31E
.....		31(2)	925	HP-31E —
<b>Cotton Stripper</b>				
482 .....	1976	30H	570	COM-30H —
484 .....	1978-82	31	750	HP-31E —
.....	1977	24	500	24-84N 24-72
.....	1976	30H	570	COM-30H —
7440 .....	1983-86	31	750	HP-31E —
7445, 7455 .....	1986-96	31	625	HP-31E HC-31E
.....		31	625	HP-31E HC-31E
.....		31	600	HP-31E HC-31E
.....		31	700*	HP-31E HC-31E
.....		31	925	HP-31E —
7450, 7455 .....	1995-00	31	925	HP-31E —
7740 .....	1983-86	31	750	HP-31E —
7745 .....	1986-96	31	625	HP-31E HC-31E
.....		31	625	HP-31E HC-31E
.....		31	600	HP-31E HC-31E
.....		31	700*	HP-31E HC-31E
.....		31	925	HP-31E —
7740, 7745 .....	1995-98	31	925	HP-31E —
<b>Forage Harvesters</b>				
5200, 5400 .....	1976	7D(2)	880	COM-7D —
5440, 5460 .....	1977-80	7D(2)	880	COM-7D —
5720, 5820 .....	1981-86	31(2)	700*	HP-31E HC-31E
5730, 5830 .....	1985-95	31(2)	625	HP-31E HC-31E
6610, 6710 .....	1996-00	49(2)	610	49-84 —
6810, 6910 .....	1996-00	49(3)	610	49-84 —
Hay Cuber				
425 .....	1976-82	8D	900	COM-8D COM-8D-P
<b>Hy-Cycle (Sprayer)</b>				
6000 .....	1977-98	24	420	24-84N 24-72
.....	1977-98	24	530	24-84N 24-72
.....	1977-98	24	550	24-84N 24-72
6100 .....	1996-00	27	650	27-84N 27-60
6500, 6600 .....	1992-00	27	650	27-84N 27-60
4700 .....	1994-97	27(2)	650	27-84N 27-60
6100 .....	1996-00	27	650	27-84N 27-60
<b>Pump</b>				
6068T15Q .....	1995-00	30H	625	COM-30H —
<b>Tractor - Compact Utility</b>				
650 .....		24(2)	420	24-84N 24-72
670 .....		45	495	45-60 —
750,770 .....		24	420	24-84N 24-72
850, 950, 970, 1050 .....		30H	525	COM-30H —
900HC .....		30H	525	COM-30H —

(t) Additional equipment in the Industrial, Road, and Miscellaneous section.  
 \* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

**EXIDE BATTERIES**  
2002 EDITION

**FARM EQUIPMENT**  
**JOHN DEERE**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>JOHN DEERE (t) cont.</b>				
<b>Tractor - Compact Utility cont.</b>				
655, 755 .....	22F	490	26R-60	—
855: to #615000 .....	22F	490	26R-60	—
from #615001 .....	45	495	45-60	—
955 .....	45	495	45-60	—
970, 1070 .....	30H	625	COM-30H	—
<b>Tractors - Wheel Type</b>				
8440 .....	1978-81	5D(2)	850	COM-5D —
2440 Gas & Diesel .....	1976-83	24(2)	420	24-84N 24-72
2640 Diesel .....	1976-83	24(2)	370	24-84N 24-72
2940 Diesel .....	1979-83	30H(2)	525	COM-30H —
4040 Gas, 4240, 4440,				
4640, 4840 .....	1980-83	5D(2)	850	COM-5D —
650, 750 .....	1980-87	24	370	24-84N 24-72
2150, 2250, 2255 .....	1982-87	22F(2)	370	26R-60 26R-50
235,025,502,750 .....	1982-87	24(2)	370	24-84N 24-72
2950 Gas .....	1982-87	30H(2)	525	COM-30H —
	1982-87	30H(2)	625	COM-30H —
4050 Gas, 4250, 4550,				
4650, 4850 .....	1982-88	5D(2)	850	COM-5D —
8450 .....	1982-88	5D(2)	850	COM-5D —
1250 .....	1982-95	30H	570	COM-30H —
3150 .....	1985-87	30H(2)	475	COM-30H —
	1987	24(2)	370	24-84N 24-72
Export models .....	1987-88	31(2)	430	HP-31E HC-31E
2155 .....	1987-95	47(2)	600	47-84 —
3155 .....	1987-95	30H(2)	475	COM-30H —
2955 .....	1987-97	49(2)	610	49-84 —
2355, 2355N, 2555, 2755, 2855,				
2855N .....	1988-95	47(2)	600	47-84 —
4055, 4255, 4455, 4555, 4755,				
4955, 4960 .....	1988-95	31(2)	950	— —
8560 .....	1988-98	31(2)	950	— —
1988-95 .....	31(2)	625	HP-31E	HC-31E
8970 .....	1988-98	31(3)	950	— —
4560 .....	1991-95	31(2)	950	— —
4760 .....	1991-95	31(2)	950	— —
5200, 5300, 5400 .....	1991-97	31	700*	HP-31E HC-31E
5500 .....	1991-97	31	700*	HP-31E HC-31E
6200 .....	1992-98	31	950	— —
6300, 6400, 6500 .....	1992-98	31(2)	420	HP-31E HC-31E
7400, 7600, 7700, 7800 .....	1992-00	31(2)	950	— —
7200 .....	1993-98	31	950	— —
8570 .....	1993-98	31(2)	950	— —
8770 .....	1993-98	31(2)	950	— —
8870 .....	1993-98	31(2)	950	— —
650, 750 .....	1980-87	24	370	24-84N 24-72
790 .....	1997-00	45	600	— —
820 .....	24(2)	420	24-84N	24-72
830 Gas .....	24	420	24-84N	24-72
830 Diesel .....	24(1) (2)	420	24-84N	24-72
850 .....	1977-87	30H	475	COM-30H —
920 .....	24(2)	420	24-84N	24-72
950 .....	1977-87	30H	475	COM-30H —
1010 Gas & LP .....	24	420	24-84N	24-72
1010 Diesel .....	30H	525	COM-30H	—
1010 Special .....	24	420	24-84N	24-72
1020 Gas .....	24	420	24-84N	24-72
1020 Diesel .....	24(1) (2)	420	24-84N	24-72
1050 .....	1979-95	30H	475	COM-30H —
1120 .....	24(2)	420	24-84N	24-72

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>JOHN DEERE (t) cont.</b>				
<b>Tractors - Wheel Type cont.</b>				
1250 .....	1982-95	30H	570	COM-30H —
1450, 1650 .....	1984-95	30H	570	COM-30H —
1520 Gas .....	24	420	24-84N	24-72
1520 Diesel .....	24(1) (2)	420	24-84N	24-72
1530 Gas .....	24	420	24-84N	24-72
1530 Diesel .....	24(1) (2)	420	24-84N	24-72
1630 w/o SGB .....	47(2)	600	47-84	—
1630 w/SGB .....	24(2)	420	24-84N	24-72
1640 w/o SGB .....	47(2)	600	47-84	—
1640 w/SGB .....	24(2)	420	24-84N	24-72
1830 w/o SGB .....	47(2)	600	47-84	—
1830 w/SGB .....	24(2)	420	24-84N	24-72
1840 w/o SGB .....	47(2)	600	47-84	—
1840 w/SGB .....	24(2)	420	24-84N	24-72
4000: Gas .....	1968-72	3ET	415	F-3ET —
Diesel .....	1968-72	3EH(2)	850	F-3EH —
2010 Gas & LP .....	24	420	24-84N	24-72
2010 Diesel .....	30H	525	COM-30H	—
2020 Gas .....	24	420	24-84N	24-72
2020 Diesel .....	24(1) (2)	420	24-84N	24-72
2030 Gas .....	24	420	24-84N	24-72
2030 Diesel .....	24(2)	420	24-84N	24-72
2040 .....	47(2)	600	47-84	—
2120 .....	24(2)	420	24-84N	24-72
2130 w/o SGB .....	47(2)	600	47-84	—
2130 w/SGB .....	24(2)	420	24-84N	24-72
2140 w/o SGB .....	47(2)	600	47-84	—
2140 w/SGB .....	24(2)	420	24-84N	24-72
2150, 2250, 2255 .....	1982-87	22F(2)	370	26R-60 26R-50
2150 (open platform) .....	47(2)	600	47-84	—
2155 .....	1987-95	47(2)	600	47-84 —
2240 .....	47(2)	600	47-84	—
2255 .....	47(2)	600	47-84	—
2330 Gas & Diesel .....	24	420	24-84N	24-72
2350, 2550, 2750 .....	1982-87	24(2)	370	24-84N 24-72
2350 SGB .....	24(2)	420	24-84N	24-72
2350 (open platform) .....	47(2)	600	47-84	—
2355, 2355N, 2555, 2755,				
2855, 2855N .....	1988-95	47(2)	600	47-84 —
1987 .....	24(2)	370	24-84N	24-72
2440 Gas & Diesel .....	1976-83	24	420	24-84N 24-72
2510 Gas & LP .....	3ET	460	F-3ET	—
2510 Diesel .....	3EH(2)	850	F-3EH	—
2520 Gas & LP .....	3ET	460	F-3ET	—
2520 Diesel .....	3EH(2)	850	F-3EH	—
2550 (open platform) .....	47(2)	600	47-84	—
2550 SGB .....	24(2)	420	24-84N	24-72
2630 Single .....	30H	625	COM-30H	—
2630 Double .....	24(2)	420	24-84N	24-72
2630 Diesel .....	1973-75	24(2)	370	24-84N 24-72
2640 Gas Single .....	30H	625	COM-30H	—
2640 Gas Double .....	24(2)	420	24-84N	24-72
2640 Diesel .....	1976-83	24	420	24-84N 24-72
2750 (open platform) .....	47(2)	600	47-84	—
2750 SGB .....	24(2)	420	24-84N	24-72
2755 w/o SGB .....	47(2)	600	47-84	—

\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.  
(t) Additional equipment in the Industrial, Road, and Miscellaneous section.

FARM EQUIPMENT



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

**FARM EQUIPMENT**  
**JOHN DEERE**

**EXIDE BATTERIES**  
**2002 EDITION**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>JOHN DEERE (t) cont.</b>				
<b>Tractors - Wheel Type cont.</b>				
2755 w/SGB .....	48(2)	470	48-84	—
2840 Gas .....1977-78	30H(2)	475	COM-30H	—
2840 Diesel .....	30H(2)	525	COM-30H	—
2855N w/o SGB .....	47(2)	600	47-84	—
2940 Diesel .....1979-83	30H(2)	525	COM-30H	—
2950 Gas .....1982-87	30H(2)	525	COM-30H	—
2950 Diesel .....1982-87	30H(2)	625	COM-30H	—
2955 .....1987-95	49(2)	610	49-84	—
3010 Gas & LP .....	3ET	460	F-3ET	—
3010 Diesel .....	3EH(2)	850	F-3EH	—
3020 Gas & LP .....	3ET	460	F-3ET	—
3020 Diesel .....	3EH(2)	850	F-3EH	—
3150 .....1985-87	30H(2)	475	COM-30H	—
3155 .....1987-95	30H(2)	475	COM-30H	—
4000 Diesel .....	3EH(2)	850	F-3EH	—
4010 Gas & LP .....	3ET	460	F-3ET	—
4010 Diesel .....	3EH(2)	850	F-3EH	—
4020 Gas & LP .....	3ET	460	F-3ET	—
4020 Diesel .....	3EH(2)	850	F-3EH	—
4030, 4230, 4430, 4630 .....1976-77	5D(2)	850	COM-5D	—
4040, Gas, 4240, 4440, 4640, 4840 .....1977-83	5D(2)	850	COM-5D	—
4050 Gas, 4250, 4550, 4650, 4850 .....1982-88	5D(2)	850	COM-5D	—
Export Models .....1987-88	31(2)	430	HP-31E	HC-31E
4055, 4255, 4455, 4555, 4755, 4955, 4960 .....1988-95	31(2)	950	—	—
4040 Diesel .....	5D(2)	850	COM-5D	—
4050 Diesel .....	5D(2)	850	COM-5D	—
4055 .....1996-00	31(2)	950	—	—
4100, 4300 .....1996-00	22F	500	26R-60	27F-60
4230 Gas .....1998-95	30H	525	COM-30H	—
4230 Diesel .....	5D(2)	850	COM-5D	—
4240 Diesel .....	5D(2)	850	COM-5D	—
4250 Diesel .....	5D(2)	850	COM-5D	—
4255 .....1996-00	31(2)	950	—	—
4320 Diesel .....	3EH(2)	850	F-3EH	—
4430 Diesel .....	5D(2)	850	COM-5D	—
4440 Diesel .....	5D(2)	850	COM-5D	—
4450 Diesel .....	5D(2)	850	COM-5D	—
4455 .....1996-00	31(2)	950	—	—
4500 .....1996-00	27F	650	27F-84N	27F-60
4520, 4620 Diesel .....1988-95	3EH(2)	850	F-3EH	—
4555 .....1996-00	31(2)	950	—	—
4620 Diesel .....1991-95	3EH(2)	850	F-3EH	—
4630 Diesel .....	5D(2)	850	COM-5D	—
4640 Diesel .....	5D(2)	850	COM-5D	—
4560, 4760 .....1991-95	31(2)	950	—	—
4650 Diesel .....1996-00	5D(2)	850	COM-5D	—
4755 .....1991-95	31(2)	950	—	—
4840 Diesel .....1991-95	5D(2)	850	COM-5D	—
4850 Diesel .....1991-95	5D(2)	850	COM-5D	—
4955, 4960 .....1962-65	31(2)	950	—	—
5010 Diesel .....1963	1(4)	520	COM-1H-P	—
Diesel .....1964-65	3EE (2)	320	F-3EE	—
5010, 5020 Diesel .....	30H	475	COM-30H	—
5020 Diesel .....1965-68	7D(2)	975	COM-7D	—
.....1968	1(4)	520	COM-1H-P	—
5200, 5300, 5400 .....1991-97	3EH(2)	850	F-3EH	—
	31	700*	HP-31E	HC-31E

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>JOHN DEERE (t) cont.</b>				
<b>Tractors - Wheel Type cont.</b>				
5210, 5310, 5410 .....1998-00	31	700*	HP-31E	HC-31E
5500 .....1991-97	31	700*	HP-31E	HC-31E
5510 .....1998-00	31	700*	HP-31E	HC-31E
6030 Diesel .....1976-77	7D(2)	975	COM-7D	—
6200 .....1992-98	31	950	—	—
6300, 6400, 6500 .....1992-98	31(2)	420	HP-31E	HC-31E
7020 Diesel .....	5D(2)	850	COM-5D	—
7200, 7400 .....1993-98	31(2)	950	—	—
7405 .....1993-98	31	925	HP-31E	—
7410 .....1998-00	31(2)	925	HP-31E	—
7520 Diesel .....	7D(2)	975	COM-7D	—
7600 .....1992-98	31(2)	950	—	—
7700 .....1992-98	31(2)	950	—	—
7710 .....1998-00	31(2)	925	HP-31E	—
7800 .....1992-98	31(2)	950	—	—
7810 .....1998-00	31(2)	925	HP-31E	—
8010 Diesel .....1961-64	8D(2)	860*	COM-8D	COM-8D-P
8020 Diesel .....1964-65	8D(2)	860*	COM-8D	COM-8D-P
.....1964-72	3ET	460	F-3ET	—
8100, 8200 .....1992-98	31(2)	950	—	—
8300, 8400 Gas .....1992-00	31(2)	950	—	—
8430 Diesel .....1976-78	5D(2)	850	COM-5D	—
8440 .....1978-81	5D(2)	850	COM-5D	—
8450 .....1982-88	5D(2)	850	COM-5D	—
8560 .....1988-98	31(2)	625	HP-31E	HC-31E
.....1988-98	31(2)	950	—	—
8570 .....1993-98	31(2)	950	—	—
8630 .....1993-98	4(2)	975	COM-4EC-P	—
8640 Diesel .....	4(2)	975	COM-4EC-P	—
8650 Diesel .....	4(2)	975	COM-4EC-P	—
8760 Diesel .....	31(2)	625	HP-31E	HC-31E
.....1993-98	31(2)	950	—	—
8770 .....1993-98	31(2)	950	—	—
8850 Diesel .....	31(3)	750	HP-31E	HC-31E
8870 .....1993-98	31(2)	950	—	—
8960 Diesel .....	31(3)	625	HP-31E	HC-31E
.....1988-98	31(3)	950	—	—
8970 .....1997-00	31	925	HP-31E	—
<b>Turf Mowers</b>				
3325, 3365 .....1988-89	31	750	HP-31E	—
3325, 3365 .....1990-95	24F	600	24F-84N	24F-72
756, 856 .....1996-00	22F	490	26R-60	—
2243 .....1996-00	22F	490	26R-60	—
2653 .....1996-00	U1L	295	GT-X	—
<b>Utility Vehicles</b>				
1500 .....1986-92	22F	490	26R-60	—
1800 .....1992-93	45	495	45-60	—
<b>Vacuums</b>				
141, 151, 161 .....1989-91	22F	490	26R-60	—
142, 152, 162 .....1989-91	22F	490	26R-60	—
<b>Windrowers - Self-Propelled</b>				
800, 830, 880 .....1976-84	24	420	24-84N	24-72
2280 .....1977-84	24	420	24-84N	24-72
2250, 2270 .....1976	24	420	24-84N	24-72
2420 .....1980-84	24	530	24-84N	24-72

\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.  
(t) Additional equipment in the Industrial, Road, and Miscellaneous section.

FARM EQUIPMENT

**EXIDE BATTERIES**  
2002 EDITION

**FARM EQUIPMENT**  
**JOHN DEERE – MASSEY-FERGUSON, INC..**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>JOHN DEERE - Dubuque Works</b>				
<b>Crawler Tractors - Dubuque Works</b>				
2320, 2330, 2360 .....	1981-89	24	420	24-84N 24-72
	1985-88	24	385	24-84N 24-72
3430, 3830 .....	1988-96	31	700*	HP-31E HC-31E
	1985-88	24T	385	24-84N 24-72
4890 .....	1994-00	24(2)	550	24-84N 24-72
Gas, LPG .....	1964	24H	370	24-84N 24-72
Diesel .....	1964	30H	570	COM-30H —
JD350, JD450: Gas .....	1965-70	24H	370	24-84N 24-72
Diesel .....	1965-70	30H(2)	570	COM-30H —
JD350C, JD450C, JD555 .....	1974-81	30H(2)	570	COM-30H —
J0550 .....	1975-81	30H(2)	570	COM-30H —
JD350B .....	1976-73	30H(2)	570	COM-30H —
JD750, JD755 .....	1976-79	30H(2)	570	COM-30H —
J0850, JD855 .....	1978-81	30H(2)	570	COM-30H —
		4D(2)	800	COM-4-DP —
		4D(2)	800	COM-4-DP —
<b>KORVAN CORPORATION</b>				
<b>Harvesters</b>				
2000 Raisin .....		29H	660	HP-31E HC-31E
9000V Raspberry .....		29H	660	HP-31E HC-31E
9200 Coffee .....		29H	660	HP-31E HC-31E
<b>KUBOTA TRACTOR CORP (t)</b>				
<b>Farm Tractors</b>				
B21 .....		51	405	51-60 —
B1700, B2100, B2400 .....		51R	405	51R-60 —
B2150 .....		24F	415	24F-84N 24F-72
B2710 .....	1999-00	51R	405	51R-60 —
B6100 .....		24F	550	24F-84N 24F-72
B7300 .....	1998-00	51R	405	51R-60 —
B8200 .....		24F	550	24F-84N 24F-72
L35 .....		24	490	24-84N 24-72
L185, L235, L245, L275, L295 ..		24F	550	24F-84N 24F-72
L260, L285, L295, L305, L345,				
L355S .....		30H	525	COM-30H —
L2350, L2650, 2950 .....		24F	490	24F-84N 24F-72
L2500 .....	1998-00	24F	490	24F-84N 24F-72
L2900, L3000, L3300 .....		24	490	24-84N 24-72
L3010 .....	1999-00	24	490	24-84N 24-72
L3410 .....	1999-00	24F	490	24F-84N 24F-72
L3600, L4000, L4200 .....		27	450	27-84N 27-60
L3710, L4310 .....	1999-00	24	585	24-84N 24-72
M110, M120 .....		4DLT	700*	F-4DLT —
M4000, M4050, M4500 .....		30H	525	COM-30H —
M4700, M5400 .....		31	700*	HP-31E HC-31E
M6800, M8030 .....	1999-00	31	700*	HP-31E HC-31E
M8200, M9000 .....	1999-00	31	700*	HP-31E HC-31E
M9580 .....		29H	660	HP-31E HC-31E
<b>LONG MFG. N.C., INC</b>				
<b>Crawlers</b>				
460S, SM, SV, 610S, SM,				
10S, SV, SM .....	1979-86	29H, 30H	510	COM-3 —
2260 .....	1993-97	30H	650	COM-30H —
2310 .....	1994-97	30H	650	COM-30H —
2360, 2460 .....	1991-97	30H	650	COM-30H —
2510, 2610 .....	1991-97	30H	650	COM-30H —

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>LONG MFG. N.C., INC cont.</b>				
<b>Wheel Tractors</b>				
445 .....	1970-75	4EH	850	F-4EH —
550 .....	1971-74	4EH	850	F-4EH —
350 .....	1973-75	4EH	850	F-4EH —
900, 1100 .....	1974-76	4EH(2)	850	F-4EH —
360 .....	1976-78	4EH	850	F-4EH —
460 .....	1976-78	4EH	850	F-4EH —
560 .....	1976-78	4EH	850	F-4EH —
910, 1110, 1310, 1510 .....	1977-80	4EH(2)	850	F-4EH —
510 .....	1978-86	30H	600	COM-30H —
1400 .....	1978-80	16TF	625	— —
260 .....	1979-86	30H	510	COM-30H —
310 .....	1979-88	30H	600	COM-30H —
360 .....	1979-88	30H	600	COM-30H —
460 .....	1979-88	30H	600	COM-30H —
610 .....	1979-88	30H	600	COM-30H —
<b>MAC - DON INDUSTRIES</b>				
<b>Windrower</b>				
9300 .....	1990-00	27	620	27-84N 27-60
<b>MASSEY COMBINES CORP.</b>				
<b>(Formerly Massey-Ferguson Industries, Ltd.)</b>				
<b>Combines</b>				
300, 510: Gas .....	1976-77	24	280	24-84N 24-72
Diesel .....	1976-77	30H	580	COM-30H —
Diesel .....	1976-80	24(1) (2)	470	24-84N 24-72
760 Diesel .....	1976-80	24(2)	470	24-84N 24-72
540 .....	1976-84	27	580	27-84N 27-60
850, 860* .....	1978-84	27(2)	595	27-84N 27-60
550: Gas .....	1978-88	27(2)	580	27-84N 27-60
855, 865 .....	1985-86	27(2)	595	27-84N 27-60
8560 .....	1986-87	27(2)	595	27-84N 27-60
8590 .....	1986-87	27(3)	595	27-84N 27-60
<b>Swathers</b>				
655 .....	1976-77	24	280	24-84N 24-72
775 .....	1978-82	24	280	24-84N 24-72
885: Gas .....	1983-87	24	380	24-84N 24-72
Diesel .....	1983-87	74	520	78-84N 78-60
<b>MASSEY-FERGUSON, INC. (t)</b>				
<b>Agricultural Wheel Tractors</b>				
MF-35 Gas .....	1960-64	24	465	24-84N 24-72
MF-50 Gas .....	1960-64	24	465	24-84N 24-72
MF-65 Gas, LPG .....	1960-64	24	465	24-84N 24-72
MF-65 Diesel .....	1960-64	30H	580	COM-30H —
MF-90, MF-90WR: Gas .....	1962-64	24	465	24-84N 24-72
Diesel .....	1962-64	30H	580	COM-30H —
MF-25 Diesel .....	1963-64	30H	580	COM-30H —
MF-97 Gas, LPG .....	1963-64	3EE	295	F-3EE —
Diesel .....	1963-64	3EE(3)	295	F-3EE —
MF-35 Diesel .....	1964	30H	580	COM-30H —
MF-150 Gas .....	1964-68	24	465	24-84N 24-72
MF-150 Diesel .....	1964-74	24	465	24-84N 24-72
MF-135 w/live P.T.O .....	1964-76	24	465	24-84N 24-72
MF-165 Gas .....	1964-76	24	465	24-84N 24-72
Diesel .....	1964-76	30H	580	COM-30H —
MF-180 Gas .....	1964-76	30H	580	COM-30H —

\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

(t) Additional equipment in the Industrial, Road, and Miscellaneous section.



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

FARM EQUIPMENT



**EXIDE BATTERIES**  
2002 EDITION

**FARM EQUIPMENT**  
MINNEAPOLIS-MOLINE-WHITE – RAYGO-WAGNER, INC.

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>MINNEAPOLIS-MOLINE-WHITE cont.</b>				
<b>Wheel Tractors cont.</b>				
G-750: Gas, LPG	1971-74	60	385	27F-84N 27F-60
Diesel	1971-74	5D	725	COM-5D —
G-850, G-940: Gas, LPG	1971-74	60	385	27F-84N 27F-60
Diesel	1971-74	3EH	830	F-3EH —
G-350, G450 Diesel	1972-73	3EH	830	F-3EH —
G-955	1973-76	30H(2)	575	COM-30H —
<b>M-R-S MANUFACTURING, CO.</b>				
<b>Agricultural Tractors</b>				
A-85	1975-80	8D	880	COM-8D COM-8D-P
A-80, A-80CS	1976-80	8D	880	COM-8D COM-8D-P
A-92	1975-80	8D	880	COM-8D COM-8D-P
A-95	1977-80	8D	880	COM-8D COM-8D-P
A-100	1976-80	8D	880	COM-8D COM-8D-P
I-1155	1978-79	8D(2)	880	COM-8D COM-8D-P
<b>OLIVER</b>				
<b>(SEE WHITE FARM EQUIPMENT CO.)</b>				
<b>OLIVER-WHITE</b>				
<b>Crawler Tractors</b>				
OC-6 Gas	1959-60	1	475	COM-1H-P —
Diesel	1960	1(2)	475	COM-1H-P —
OC-12: Gas	1960	7D	860*	COM-7D —
OC-18	1960	8D(2)	860*	COM-8D COM-8D-P
Diesel	1960-61	8D	860*	COM-8D COM-8D-P
OC-15	1960-61	4D(2)	645*	COM-4-DP —
OC4: Gas 3-cyl.	1960-65	2	585	COM-2-P —
Diesel	1960-65	2(2)	585	COM-2-P —
OC-9, OC-96 Diesel	1962	4D	475	COM-4-DP —
	1963-65	8D	860*	COM-8D COM-8D-P
<b>Wheel Tractors</b>				
440: Gas	1960	1	475	COM-1H-P —
950: Gas	1960-61	27H	275	27-84N 27-60
Diesel	1960-61	3	570	COM-3 —
990995	1960-61	5D	725	COM-5D —
Super 99 Diesel	1960-63	3(2)	570	COM-3 —
660: Gas	1960-63	60	385	27F-84N 27F-60
Diesel	1960-63	1(2)	475	COM-1H-P —
770, 880: Gas, LPG	1960-63	60	383	27F-84N 27F-60
Diesel	1960-63	2(2)	585	COM-2-P —
550: Gas	1960-72	60	385	27F-84N 27F-60
Diesel	1960-72	1(2)	475	COM-1H-P —
1800: Gas, LPG	1962	60	385	27F-84N 27F-60
Diesel	1962	5D(2)	725	COM-5D —
1600: Gas, LPG	1962-64	60	385	27F-84N 27F-60
Diesel	1962-64	5D(2)	725	COM-5D —
1900B, 1900C Diesel	1962-64	5D(2)	725	COM-5D —
1900 Diesel	1962-73	5D(2)	725	COM-5D —
1800C: Gas, LPG	1963-64	60	385	27F-84N 27F-60
Diesel	1963-64	5D(2)	725	COM-5D —
1950 Diesel	1964-68	4(2)	650	COM-4EC-P T-4H-P
1650: Gas, LPG	1964-69	60	385	27F-84N 27F-60
Diesel	1964-69	5D(2)	725	COM-5D —
1850: Gas, LPG	1964-69	60	385	27F-84N 27F-60
Diesel	1964-69	5D(2)	725	COM-5D —
1250	1965-69	24(2)	275	24-84N 24-72
1550: Gas, LPG	1965-69	60	385	27F-84N 27F-60
Diesel	1965-69	5D(2)	725	COM-5D —
1750: Gas	1966-69	60	385	27F-84N 27F-60
Diesel	1966-69	5D(2)	725	COM-5D —

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>OLIVER-WHITE cont.</b>				
<b>Wheel Tractors cont.</b>				
1950T Diesel	1967-68	30H(2)	575	COM-30H —
1450 Diesel	1967-69	2E(2)	610	F-2E —
1255, 1355	1969-75	3EH(2)	830	F-3EH —
1555, 1655: Gas, LPG	1970-74	60	385	27F-84N 27F-60
Diesel	1970-74	5D(2)	725	COM-5D —
1755, 1855: Gas, LPG	1970-74	60	385	27F-84N 27F-60
Diesel	1970-74	3EH	830	F-3EH —
1955	1970-74	3EH(2)	830	F-3EH —
1865, 2055, 2155, 2460	1971-72	30H	575	COM-30H —
1265, 1365	1971-75	3EH(2)	830	F-3EH —
2255	1973-74	30H	575	COM-30H —
<b>OWATONNA MFG. CO. (OMC), INC. (t)</b>				
<b>Shakers</b>				
Magnum, Monobeam		65	850	65-84N 65-72
Shockwave		29H	660	HP-31E HC-31E
<b>Windrowers</b>				
260, 265: Gas	1976-79	24	300*	24-84N 24-72
Diesel		30H	380	COM-30H —
270, 275: GAS	1976	24	300*	24-84N 24-72
Diesel		24(2)	300*	24-84N 24-72
280, 282: Gas	1980-83	24	335	24-84N 24-72
Diesel	1980-83	30H	380	COM-30H —
285: GAS	1979-80	24	300*	24-84N 24-72
285 Diesel	1979-83	30H	380	COM-30H —
<b>ORCHARD- RITE CO.</b>				
9300 Shaker		29H	660	HP-31E HC-31E
Cyclone Fan		31	600	HP-31E HC-31E
<b>RANDALL CO</b>				
<b>Sprayers</b>				
RW5		24	400	24-84N 24-72
RW11		31	750	HP-31E —
<b>REARS Co.</b>				
<b>Sprayers</b>				
6068T		65	875	— —
<b>ROTOMIX</b>				
<b>Vertical Feed Mixers</b>				
455, 855		24	460	24-84N 24-72
<b>RAYGO-WAGNER, INC.</b>				
<b>Industrial Tractors</b>				
WA-17	1964-65	4D(2)	695	COM-4-DP —
	1967-68	8D(2)	930	COM-8D COM-8D-P
WA4, WA4A, WA-6, WA-9,				
WA-10	1964-68	8D(2)	930	COM-8D COM-8D-P
WA-14	1964-68	4D	695	COM-4-DP —
WI-14, WI-17, WI-24	1964-71	4D(2)	695	COM-4-DP —
WC-17	1964-72	8D(2)	930	COM-8D COM-8D-P
WSC-4	1966-69	8D(2)	930	COM-8D COM-8D-P
CB-17	1966-72	8D(2)	930	COM-8D COM-8D-P
CHD-17	1966-81	8D(2)	930	COM-8D COM-8D-P
WSC-10	1967	4D(2)	695	COM-4-DP —
WA-14, WA-17	1969-70	8D(2)	930	COM-8D COM-8D-P
(t) Additional equipment in the Industrial, Road, and Miscellaneous section.				
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.



**FARM EQUIPMENT**  
**RAYGO-WAGNER, INC – WELDCRAFT**

**EXIDE BATTERIES**  
**2002 EDITION**

**FARM EQUIPMENT**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>RAYGO-WAGNER, INC. cont.</b>				
<b>Industrial Tractors cont.</b>				
SF430, DK-250 .....	1970-72	8D(2)	930	COM-8D COM-8D-P
WD-30 .....	1970-74	8D(2)	930	COM-8D COM-8D-P
CHD-24 .....	1971-81	8D(2)	930	COM-8D COM-8D-P
SK-250 .....	1973	8D	930	COM-8D COM-8D-P
CHD-30 .....	1976-81	8D(2)	930	COM-8D COM-8D-P
CD-500, CD-800 .....	1977-81	8D(2)	930	COM-8D COM-8D-P
CD-1200 .....	1977-81	8D(2)	930	COM-8D COM-8D-P
<b>STEWART &amp; STEVENSON INC.</b>				
<b>Pumps</b>				
55P3500 .....		27	700*	27-84N 27-60
<b>THOMAS</b>				
<b>Loaders</b>				
Blankout .....		30H	600	COM-30H —
180-Loader .....		27	750	78DT-84 —
<b>STEIGER TRACTOR, INC. (t)</b>				
Super Wildcat II .....	1974-76	8D	815	COM-8D COM-8D-P
Bearcat II .....	1974-76	8D	815	COM-8D COM-8D-P
Cougar II .....	1974-76	8D(2)	815	COM-8D COM-8D-P
Panther II .....	1974-76	8D(2)	815	COM-8D COM-8D-P
Turbo Tiger II .....	1974-76	8D(2)	815	COM-8D COM-8D-P
Bearcat III .....	1976-83	8D(2)	815	COM-8D COM-8D-P
	1979-83	31(4)	475	HP-31E HC-31E
Series III Tiger: ST 450, ST470	1977-83	31(4)	625	HP-31E HC-31E
<b>Wheel Tractors</b>				
Wildcat III .....	1976-81	8D	815	COM-8D COM-8D-P
PT-225 Bearcat .....	1977-82	31(4)	475	HP-31E HC-31E
PT-270 Cougar .....	1977-82	31(4)	475	HP-31E HC-31E
PT-350 Panther .....	1977-82	31(4)	475	HP-31E HC-31E
PTA-270 Cougar .....	1977-82	31(4)	475	HP-31E HC-31E
PTA-297 Panther .....	1978-82	31(4)	475	HP-31E HC-31E
Cougar III .....	1976-83	8D(2)	815	COM-8D COM-8D-P
	1979-83	31(4)	475	HP-31E HC-31E
Panther III .....	1976-83	8D(2)	815	COM-8D COM-8D-P
	1979-83	31(4)	475	HP-31E HC-31E
PTA-280 Cougar .....	1981-83	31(4)	475	HP-31E HC-31E
PTA-310 Panther .....	1980-83	31(4)	475	HP-31E HC-31E
PTA-325 Panther .....	1978-83	31(4)	475	HP-31E HC-31E
CP-1325, CP-1360,				
CP-1400 Panther .....	1982-87	31(4)	625	HP-31E HC-31E
KP-1325, KP-1360,				
KP-1400 Panther .....	1982-87	31(4)	625	HP-31E HC-31E
CM-225, CM-250, CM-280,				
CM-325, CM-360 .....	1983-86	31(3)	625	HP-31E HC-31E
CS-280 .....	1983-86	31(4)	475	HP-31E HC-31E
KM-280, KM-325, KM-360 .....	1983-86	31(3)	625	HP-31E HC-31E
KS-280 .....	1983-86	31(4)	475	HP-31E HC-31E
KP-525 .....	1983-87	31(3)	625	HP-31E HC-31E
CR-1225, CR-1280 Cougar .....	1985-86	31(3)	625	HP-31E HC-31E
KR-1225, KR-1280 Cougar .....	1985-86	31(3)	625	HP-31E HC-31E
Bearcat 1000 P/S .....	1986-87	31(3)	625	HP-31E HC-31E
Cougar 1000 P/S .....	1986-87	31(3)	625	HP-31E HC-31E
Lion 1000 P/S .....	1986-87	31(4)	625	HP-31E HC-31E
Panther 1000 P/S .....	1986-87	31(4)	625	HP-31E HC-31E
Puma 1000 P/S .....	1986-87	31(2)	625	HP-31E HC-31E
Wildcat 1000 P/S .....	1987	31(2)	625	HP-31E HC-31E

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>VERSATILE FARM EQUIPMENT OPERATIONS (Ford-New Holland Canada Ltd.)</b>				
<b>Swathers</b>				
400: Gas .....	1976-86	24	300*	24-84N 24-72
4400: Gas .....	1978-86	24	300*	24-84N 24-72
Diesel .....	1982-86	24(2)	525	24-84N 24-72
4700 .....	1986-88	31	625	HP-31E HC-31E
4750 .....	1989-90	31	625	HP-31E HC-31E
<b>Wheel Tractors</b>				
850 .....	1976-81	8D(2)	900	COM-8D COM-8D-P
935, 950 .....	1977-82	8D(2)	900	COM-8D COM-8D-P
160 .....	1982-83	24(2)	525	24-84N 24-72
555 .....	1983-84	8D(2)	900	COM-8D COM-8D-P
835 .....	1983-84	8D(2)	900	COM-8D COM-8D-P
875 .....	1983-84	8D(2)	900	COM-8D COM-8D-P
895 .....	1983-84	8D(2)	900	COM-8D COM-8D-P
945, 955, 975 .....	1983-84	8D(2)	900	COM-8D COM-8D-P
256, 276 .....	1984-87	31(2)	625	HP-31E HC-31E
936 .....	1984-87	31(4)	625	HP-31E HC-31E
956 .....	1984-87	31(4)	625	HP-31E HC-31E
1150 .....	1984-87	31(4)	625	HP-31E HC-31E
836 .....	1984-88	31(4)	625	HP-31E HC-31E
856 .....	1984-88	31(4)	625	HP-31E HC-31E
876 .....	1984-92	31(3,4)	625	HP-31E HC-31E
976 .....	1984-92	31(4)	625	HP-31E HC-31E
756 .....	1986-87	31(2)	625	HP-31E HC-31E
1156 .....	1986-88	31(4)	625	HP-31E HC-31E
846 .....	1987-92	31(3,4)	625	HP-31E HC-31E
946 .....	1988-92	31(4)	625	HP-31E HC-31E
276II: Ford eng .....	1989-92	31	850	HP-31E —
Cummins eng .....	1988-92	31(2)	625	HP-31E HC-31E
TVW8030 .....	1991	4DLT	750	F-4DLT —
9030 .....	1991-92	31(2)	625	HP-31E HC-31E
D-145 .....	1970-72	8D(2)	900	COM-8D COM-8D-P
800, 900 .....	1972-77	8D(2)	900	COM-8D COM-8D-P
300 .....	1973-76	8D(2)	900	COM-8D COM-8D-P
750 .....	1975-77	8D(2)	900	COM-8D COM-8D-P
825 .....	1976-77	8D(2)	900	COM-8D COM-8D-P
500 .....	1977-79	8D(2)	900	COM-8D COM-8D-P
150 .....	1977-81	74(2)	455	78-84 —
<b>VERSA INC.</b>				
<b>Baggers &amp; Choppers</b>				
910 .....		31(2)	625	HP-31E HC-31E
1012 .....		31(4)	625	HP-31E HC-31E
<b>WEISS / MCNAIR INC</b>				
<b>Nut Harvesters</b>				
JD40 .....		24F	550	24F-84N 24F-72
8900 .....		31	700*	HP-31E HC-31E
<b>WELDCRAFT</b>				
<b>Harvesters</b>				
Bin Retriever .....		31	725	HP-31E —
Nut Reciever .....		31	725	HP-31E —
<b>Shakers</b>				
20, 25 Treelift .....		24	525	24-84N 24-72
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				
(t) Additional equipment in the Industrial, Road, and Miscellaneous section.				



MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>WHITE FARM EQUIPMENT CO.</b>				
<b>Power Units</b>				
703, 704 Gas	1976	2(2)	545	COM-2-P —
706D, 707D.	1976-77	8D	935	COM-8D COM-8D-P
708, 709	1977-80	8D	935	COM-8D COM-8D-P
800, 801, 802	1979-82	8D	935	COM-8D COM-8D-P
<b>Self-Propelled Combines</b>				
8600	1976-78	24	360	24-84N 24-72
Diesel	1976-78	3EH(2)	830	F-3EH —
5542	1976-85	24	360	24-84N 24-72
Diesel	1976-85	4(2)	700*	COM-4EC-P T-4H-P
8900	1978-83	24F(2)	500	24F-84N 24F-72
9700	1979-83	31(3)	480	HP-31E HC-31E
<b>Wheel Tractors</b>				
1270, 1370	1971-76	3EH(2)	830	F-3EH —
1465, 1470	1973-75	3EH(2)	830	F-3EH —
1870, 2270	1973-76	30H(2)	575	COM-30H —
4-150, 4-180	1974-79	29H(2)	575	COM-3 —
2-150	1975-76	30H(2)	575	COM-30H —
2-70: Gas	1975-82	4(2)	610	COM-4EC-P T-4H-P
2-85, 2-105	1975-82	3EH(2)	830	F-3EH —
2-50, 2-60	1976-81	3EH(2)	830	F-3EH —
2-135, 2-155	1977-82	30H(2)	575	COM-30H —
2-180	1978-88	31(2)	515	HP-31E HC-31E
2-30, 2-35	1979-84	31	515	HP-31E HC-31E
4-175 Articulated	1979-83	31(2)	515	HP-31E HC-31E
4-210 Articulated	1979-82	29H	645*	— —
245, 2-62	1980-82	27(2)	530	27-84N 27-60
<b>WHITE-NEW IDEA DIVISION - AGCO CORPORATION (Formerly AVCO New Idea &amp; White Farm Equipment Co.)</b>				
<b>Articulated Wheel Tractors</b>				
4-225 Turbo (1)	1983-88	29H(2)	515	COM-3 —
4-270 Turbo	1983-90	31(3)	515	HP-31E HC-31E
<b>Power Units</b>				
803A	1983-84	31(2)	625	HP-31E HC-31E
800A, 802A	1983-85	31(2)	625	HP-31E HC-31E
800C, 802C, 803C	1985-92	31(2)	750	HP-31E —
<b>Self-Propelled Combines</b>				
8700 (1)	1979-85	24F(2)	500	24F-84N 24F-72
8920 (1)	1984-85	24F(2)	500	24F-84N 24F-72
9720	1984-85	31(3)	480	HP-31E HC-31E
W2500, W2600	1992-93	24(2)	580	24-84N 24-72
<b>Uni Harvesters</b>				
800C	1985-93	31(2)	750	HP-31E —
803C	1985-93	31(2)	750	HP-31E —
802C	1986-91	31(2)	750	HP-31E —
<b>Wheel Tractors</b>				
2-180 Series 3 (1)	1982-86	29H(2)	515	COM-3 —
2-88, 2-110 Turbo	1982-87	3EH(2)	825	F-3EH —
2-135 Series III Turbo (1)	1982-87	29H(2)	515	COM-3 —
2-155 Series III Turbo (1)	1982-87	29H(2)	515	COM-3 —
2-55, 2-65, 2-75	1982-88	27(2)	530	27-84N 27-60
2-32	1984-88	27	530	27-84N 27-60
FB185 (1)	1986-88	29H(2)	515	COM-3 —
FB31, FB37, FB43	1986-89	27	530	27-84N 27-60
FB16, FB21(31)	1986-91	U1L	340	— —
100 (1)	1987-89	29H(2)	525	COM-3 —
120 (1)	1987-89	29H(2)	525	COM-3 —
140 (1)	1987-89	29H(2)	525	COM-3 —
160 (1)	1987-89	29H(2)	525	COM-3 —

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>WHITE-NEW IDEA DIVISION - AGCO CORPORATION cont. (Formerly AVCO New Idea &amp; White Farm Equipment Co.) Wheel Tractors cont.</b>				
185 (1)	1987-89	29H(2)	525	COM-3 —
60, 80 (1)	1988-91	29H(2)	685	COM-3 —
125	1990-93	24(2)	580	24-84N 24-72
145	1990-93	24(2)	580	24-84N 24-72
170	1990-93	24(2)	580	24-84N 24-72
195	1990-93	24(2)	580	24-84N 24-72
7630 (1)	1991-94	4DLT	630	F-4DLT —
7650 (1)	1991-94	4DLT	770	F-4DLT —
4650	1991-96	48	470	48/91-60 —
4660	1991-96	49	470	49-60 —
5680	1991-96	49	470	49-60 —
5760	1991-96	49	470	49-60 —
6065 ROPS	1991-97	49	470	49-60 —
6065C	1991-97	49	470	49-60 —
6085, 6090	1991-97	49	470	49-60 —
6105 (1)	1991-97	4DLT	630	F-4DLT —
6670, 6680, 6690	1991-97	49	470	49-60 —
7600	1991-97	49	500	49-60 —
8510, 8610 (1)	1991-97	4DLT	630	F-4DLT —
8630 (1)	1991-97	4DLT	630	F-4DLT —
9690	1993-95	24(2)	600	24-84N 24-72
9630	1993-95	24(2)	600	24-84N 24-72
9650	1993-95	24(2)	600	24-84N 24-72
9670	1993-95	24(2)	600	24-84N 24-72
6125	1993-97	24(2)	600	24-84N 24-72
6145	1993-97	24(2)	600	24-84N 24-72
6175	1993-97	24(2)	600	24-84N 24-72
6195	1993-97	24(2)	600	24-84N 24-72
6124	1994-97	24(2)	600	24-84N 24-72
6144	1994-97	24(2)	600	24-84N 24-72
6215	1994-97	24(2)	600	24-84N 24-72
6710	1995-00	24(2)	600	24-84N 24-72
6410, 6510	1998-99	24T(2)	900	— —
8710, 8810	1998-00	24(2)	600	24-84N 24-72
8310, 8410	1998-99	30H(2)	800	— —
6710, 6810	1998-99	24T(2)	900	— —
9435	1994-97	24(2)	600	24-84N 24-72
9455	1994-97	24(2)	600	24-84N 24-72
9635	1994-97	24(2)	600	24-84N 24-72
9655	1994-97	24(2)	600	24-84N 24-72
9675	1994-97	24(2)	600	24-84N 24-72
9695	1994-97	24(2)	600	24-84N 24-72
9815	1994-97	24(2)	600	24-84N 24-72
5550	1995-97	49	470	49-60 —
5660	1995-97	49	470	49-60 —
6045	1995-97	49	470	49-60 —
<b>WILLMER Sprayers</b>				
785		24F/24(2)	700*	34R-84N 34R-72
6200, 6400		24F/24	700*	34R-84N 34R-72
7200		24F/24(2)	700*	34R-84N 34R-72
(1) Best Fit estimate, check polarity and clearance before installing. * In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				

FARM EQUIPMENT



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>ACKER DRILL CO., INC.</b>				
<b>Christensen Boyles Corp.</b>				
<b>Core Drills</b>				
Ace	1965-95	24	420	24-84N 24-72
Bushmaster	1982-95	24	420	24-84N 24-72
CS1000	1992-95	4D	960	COM-4D-P —
CS3000	1993-95	4D	960	COM-4D-P —
CS4000	1990-95	4D	960	COM-4D-P —
Hillbilly MK-III: Diesel	1968-95	4D	960	COM-4D-P —
Hillbilly MK-III: Gas	1981-95	24	420	24-84N 24-72
Mountaineer: Diesel	1965-95	4D	960	COM-4D-P —
Mountaineer: Gas	1965-95	24	420	24-84N 24-72
WA-111C	1984-95	4D	960	COM-4D-P —
<b>Earth Auger &amp; Core Drill</b>				
AD-11: Diesel	1969-95	4D	960	COM-4D-P —
AD-11: Gas	1969-95	24	420	24-84N 24-72
Soil Max	1981-95	4D	960	COM-4D-P —
Soil Sentry	1981-95	24	420	24-84N 24-72
Soil X	1990-95	24	420	24-84N 24-72
<b>Grout Mixer</b>				
Colgrouter	1976-95	24	420	24-84N 24-72
<b>Multi-Purpose Drill</b>				
CS2000	1990-95	4D	960	COM-4D-P —
MP-MK-V, MP-18	1977-95	4D	960	COM-4D-P —
<b>Pavement Test Drill</b>				
PT-22	1981-95	24	420	24-84N 24-72
<b>Pumping Station</b>				
All w/electric start	1968-81	24	385	24-84N 24-72
All w/electric start:				
Deutz F3L-912	1981-95	4D	960	COM-4D-P —
All w/electric start: Lister TS2-A,				
3T2-A	1981-95	4D	960	COM-4D-P —
All w/electric start:				
Lumbardini engines	1993-95	4D	960	COM-4D-P —
All w/electric start:				
All other engines	1981-95	24	420	24-84N 24-72
<b>Rotary Drills</b>				
WA-11	1972-95	4D	960	COM-4D-P —
<b>Soil Sampling Drill</b>				
Teredo MK-II Gas	1967-81	24	385	24-84N 24-72
Teredo MK-II Diesel	1967-81	4D	960	COM-4D-P —
<b>Tie Back Drill</b>				
Holegater	1973-95	4D	960	COM-4D-P —
<b>ACME MACHINERY INC.</b>				
<b>Christensen Boyles Corp.</b>				
<b>Loaders</b>				
S1-D1 Deutz	1981-86	4D	850	COM-4D-P —
<b>AKERMAN HW INC.</b>				
<b>Formerly - Hein Werner Corp.</b>				
<b>Hydraulic Excavators</b>				
C-12B, C-14B	1975-82	8D	845	COM-8D COM-8D-P
C-24	1974-82	8D	845	COM-8D COM-8D-P
C-28	1976-82	8D	845	COM-8D COM-8D-P
<b>ALLIED SYSTEMS CO.</b>				
<b>Wagner Div. Formerly - Raygo Wagner</b>				
<b>Coil Carrier</b>				
CP-90	1974-75	8D	930	COM-8D COM-8D-P

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>ALLIED SYSTEMS CO. cont.</b>				
<b>Wagner Div. Formerly - Raygo Wagner</b>				
<b>Coil Carrier cont.</b>				
SW-600	1976-81	8D	930	COM-8D COM-8D-P
<b>Compactors</b>				
RAM 3-60	1966-72	8D	930	COM-8D COM-8D-P
RAM 30	1969-75	8D	930	COM-8D COM-8D-P
RAM 60	1965-73	8D	930	COM-8D COM-8D-P
RAM PAK 30	1970-75	8D	930	COM-8D COM-8D-P
RAM PAK 60	1965-73	8D	930	COM-8D COM-8D-P
WC-24	1965	4D	695	COM-4D-P —
<b>Lift Trucks</b>				
All	1965-73	8D	930	COM-8D COM-8D-P
<b>Log Stackers</b>				
L-24	1965-67	8D	930	COM-8D COM-8D-P
L-24 Super	1968-69	4D	695	COM-4D-P —
L-40	1965-70	8D	930	COM-8D COM-8D-P
L-60	1965-70	4D	695	COM-4D-P —
L-70	1976-78	8D	930	COM-8D COM-8D-P
L-80	1976-87	8D	1050	COM-8D COM-8D-P
	1966-67	4D	1050	— —
L-90	1976-87	8D	1050	COM-8D COM-8D-P
L-100, L-120, L-130	1976-87	8D	1050	COM-8D COM-8D-P
L-130B	1984-87	8D	1050	COM-8D COM-8D-P
L-130H	1986-87	8D	1050	COM-8D COM-8D-P
L-470	1977-78	8D	930	COM-8D COM-8D-P
L-480	1978-87	8D	1050	COM-8D COM-8D-P
L-490	1976-87	8D	1050	COM-8D COM-8D-P
L-4120	1977-87	8D	1050	COM-8D COM-8D-P
LF-90	1971-75	8D	930	COM-8D COM-8D-P
LHR-45	1977-82	8D	930	COM-8D COM-8D-P
MH-80	1976-85	8D	930	COM-8D COM-8D-P
<b>Port Packers</b>				
APR-45, CH-50	1971-73	8D	930	COM-8D COM-8D-P
CH-70, MH-80	1976-83	8D	930	COM-8D COM-8D-P
NCH-35	1975	8D	930	COM-8D COM-8D-P
PC-80	1976-78	8D	930	COM-8D COM-8D-P
PC-90	1976-83	8D	930	COM-8D COM-8D-P
PC-9082	1980-83	8D	930	COM-8D COM-8D-P
<b>Rockhound</b>				
RH-200	1976-81	8D	930	COM-8D COM-8D-P
<b>Steel Workers</b>				
SW-80	1976-87	8D	1050	COM-8D COM-8D-P
SW-90	1976-82	8D	930	COM-8D COM-8D-P
<b>Straddle Carrier</b>				
STRAD-80	1976-78	8D	930	COM-8D COM-8D-P
<b>Wheel Tractors</b>				
CD-1200	1977-87	8D	1050	COM-8D COM-8D-P
CD-500, CD-800	1977-87	8D	1050	COM-8D COM-8D-P
CHD-17, CHD-24	1976-87	8D	1050	COM-8D COM-8D-P
CHD-17S	1984-87	8D	1050	COM-8D COM-8D-P
CHD-24S	1984-87	8D	1050	COM-8D COM-8D-P
CHD-30	1976-87	8D	1050	COM-8D COM-8D-P
<b>ALLIS-CHALMERS CORP</b>				
<b>Gleaner Combine</b>				
F	1973-81	24	410	24-84N 24-72
	1973-81	27	580	27-84N 27-60
L	1974-81	27	580	27-84N 27-60
M	1973-81	24	410	24-84N 24-72
	1973-81	27	580	27-84N 27-60

**INDUSTRIAL, ROAD & MISCELLANEOUS**

**EXIDE BATTERIES**  
**2002 EDITION**

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**ALLIS-CHALMERS CORP. – ATHEY PRODUCTS CORP.**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>ALLIS-CHALMERS CORP cont.</b>				
<b>Gleaner Combine cont.</b>				
MH .....	1976-81	27	580	27-84N 27-60
N5 .....	1979-81	27	580	27-84N 27-60
N7 .....	1979-81	27	580	27-84N 27-60
<b>Industrial Tractors</b>				
640, 644 Diesel .....	1981-84	30H	580	COM-30H —
705C, 706C: Diesel .....	1979-81	8D	945	COM-8D COM-8D-P
705C, 706C: Gas .....	1979-81	30H	580	COM-30H —
705D, 706D, 708D, 766 Fork lifts .....	1982-84	30H	580	COM-30H —
	1982-84	8D	945	COM-8D COM-8D-P
708C: Diesel .....	1980-81	8D	945	COM-8D COM-8D-P
708C: Gas .....	1980-81	30H	580	COM-30H —
710C, 714C, 715C Backhoe Loaders .....	1982-84	30H	580	COM-30H —
714B, 715B Diesel .....	1980-81	30H	580	COM-30H —
840C Loader .....	1981-84	30H	580	COM-30H —
<b>AMERICAN JENBACH CORP.</b>				
<b>See BURCO INC.</b>				
<b>AMERICAN ROAD EQUIPMENT CO.</b>				
<b>Agri-Loaders</b>				
650D .....	1970-76	8D	900	COM-8D COM-8D-P
650G .....	1970-76	3EE	265	F-3EE —
<b>Cotton Commanders &amp; Haymaster</b>				
500SPD, 540SPD .....	1969-70	8D	900	COM-8D COM-8D-P
	1969-70	3EE	265	F-3EE —
<b>Lift Trucks</b>				
620P, 620TC, 620TI .....	1965-70	24	280	24-84N 24-72
640 .....	1968-70	2	545	COM-2-P —
720, 720P .....	1965-71	3EE	265	F-3EE —
<b>Power Sweep</b>				
570-S .....	1970-76	29NF	300*	29NF-40 —
<b>AMHOIST</b>				
<b>AMERICAN HOIST &amp; DERRICK CO.</b>				
<b>Locomotive Cranes</b>				
5030DE .....	1968-87	8D	935	COM-8D COM-8D-P
7030DE, 7040DE .....	1968-76	8D	935	COM-8D COM-8D-P
825DE, 830DE .....	1968-73	7D	935	COM-7D —
830DEH, 840DEH, 850DEH, 855DEH .....	1978-87	8D	935	COM-8D COM-8D-P
840DE, 850DE, 880DE .....	1965-76	7D	935	COM-7D —
840DH, 855DH .....	1976-81	8D	935	COM-8D COM-8D-P
840DJH, 855DH .....	1976-87	8D	935	COM-8D COM-8D-P
9000 .....	1965-83	7D	935	COM-7D —
9000 .....	1983-87	8D	935	COM-8D COM-8D-P
<b>Power Shovels &amp; Cranes</b>				
100 Series: A-C, CAT., Cummins, DD 2-71, DD 3-71, 3-53 .....	1965-67	4D	760	COM-4D-P —
100 Series: Cont., Waukesha .....	1965-67	2	545	COM-2-P —
100, 200, 300, 400 .....	1967-78	8D	935	COM-8D COM-8D-P
1000 Series .....	1984-87	8D	935	COM-8D COM-8D-P
1100 Series .....	1971-87	8D	935	COM-8D COM-8D-P
12210 Series .....	1978-87	8D	935	COM-8D COM-8D-P
200 Series: CAT., Cummins .....	1965-67	4D	760	COM-4D-P —
200 Series: Continental .....	1965-67	2	545	COM-2-P —
200 Series: Waukesha .....	1965-67	2	545	COM-2-P —

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>AMHOIST</b>				
<b>AMERICAN HOIST &amp; DERRICK CO. cont.</b>				
<b>Power Shovels &amp; Cranes cont.</b>				
300 Series: CAT., Cummins .....	1965-67	8D	935	COM-8D COM-8D-P
300 Series: DD, Waukesha .....	1965-67	8D	935	COM-8D COM-8D-P
400, 500, 700 (32) .....	1967-87	8D	935	COM-8D COM-8D-P
500 Series: CAT. D-318G, D-330A .....				
	1965-67	8D	935	COM-8D COM-8D-P
500 Series: Cummins:				
C-160-IP .....	1965-67	8D	935	COM-8D COM-8D-P
500 Series: DD, Waukesha .....	1965-67	8D	935	COM-8D COM-8D-P
500 Series: JS-6-IP .....	1965-67	8D	935	COM-8D COM-8D-P
500 Series: NHC-4-IP .....	1965-67	2	545	COM-2-P —
700 Series: A-C, Cummins .....	1965-67	8D	935	COM-8D COM-8D-P
700 Series: CAT .....	1965-67	2	545	COM-2-P —
700 Series: DD, Waukesha .....	1965-67	8D	935	COM-8D COM-8D-P
7000 Truck .....	1985-87	8D	935	COM-8D COM-8D-P
800 Series .....	1973-87	8D	985	COM-8D COM-8D-P
900 Series .....	1971-87	8D	935	COM-8D COM-8D-P
<b>ATHEY PRODUCTS CORP.</b>				
<b>3-Wheel Sweepers</b>				
H-10-1, H-10-2 .....	1985-91	31	580	HP-31E HC-31E
HLD-1, HLD-2 .....	1981-91	31	625	HP-31E HC-31E
<b>Blades</b>				
AB-6903H, AB-6904H .....	1974-78	4D	760	COM-4D-P —
AB6905 .....	1978-91	4D	760	COM-4D-P —
AB6906 .....	1988-91	31	925	HP-31E —
<b>Feed Loaders</b>				
7-11D .....	1971-77	4D	760	COM-4D-P —
7-11G .....	1965-77	24	440	24-84N 24-72
<b>Force Feed Loaders</b>				
35987 .....	1977-91	30H	490	COM-30H —
7-12D .....	1977-91	4D	760	COM-4D-P —
<b>Mobil Chassis</b>				
C-1 .....	1987-91	4D	760	COM-4D-P —
<b>Mobil Sweepers</b>				
1TE-3, 1TE-4, 2TE-3, 2TE-4:				
Ford engine .....	1976-91	30H	490	COM-30H —
1TE-3, 1TE-4, 2TE-3, 2TE-4:				
GM engine .....	1981-91	4D	760	COM-4D-P —
1TE-4DB, 2TE-4DB, 1TE-5DB, 2TE-5DB .....				
	1991-92	4D	900	COM-4D-P —
1TE-4DBC .....	1993	4D	900	COM-4D-P —
1TE-4DHL, 2TE-4DHL .....	1991-92	4D	900	COM-4D-P —
1TE-4DHLL .....	1993-99	4D	900	COM-4D-P —
1TE-4GB, 2TE-4GB .....	1991-92	30H	500	COM-30H —
1TE-5DBC .....	1993-99	4D	900	COM-4D-P —
1TE4, 2TE4, 1TE3, 2TE3 .....	1976-81	30H	490	COM-30H —
2TE-4DBC .....	1993-99	4D	900	COM-4D-P —
2TE-4DHL .....	1993-99	4D	900	COM-4D-P —
2TE-5DBC .....	1993-99	4D	900	COM-4D-P —
ABDA-1, ABDA-2 .....	1990-91	4D	760	COM-4D-P —
ABDB-1, ABDB-2 .....	1991-92	4D	900	COM-4D-P —
ABDB-1C, ABDB-2C .....	1992-93	4D	900	COM-4D-P —
ABDB-1P, ABDB-2P .....	1992-99	4D	900	COM-4D-P —
ABDC-1, ABDC-2 .....	1993-99	4D	900	COM-4D-P —
AHL-1, AHL-2, ABD-1, ABD-2 .....	1985-91	4D	760	COM-4D-P —
AHLA-1, AHLA-2 .....	1990-91	4D	760	COM-4D-P —
AHLB-1, AHLB-2 .....	1991-99	4D	900	COM-4D-P —
AHLB-1C, AHLB-2C .....	1992-99	4D	900	COM-4D-P —

**INDUSTRIAL, ROAD & MISCELLANEOUS**



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>ATHEY PRODUCTS CORP. cont.</b>				
<b>Mobil Sweepers cont.</b>				
AHLB-1P, AHLB-2P .....	1992-99	4D	900	COM-4D-P —
AHLC-1, AHLC-2 .....	1993-99	4D	900	COM-4D-P —
H-10B-1 .....	1994-99	31	925	HP-31E —
H-10B-2 .....	1994-99	31	925	HP-31E —
<b>Skidders</b>				
PH97 .....	1973-75	24	440	24-84N 24-72
S97D, S1300, PS130D .....	1972-79	4D	760	COM-4D-P —
<b>AVCO NEW IDEA</b>				
<b>Power Units</b>				
701, 702 Gas .....	1966-71	2	545	COM-2-P —
702 Diesel .....	1967-71	4D	760	COM-4D-P —
703, 704 Gas .....	1972-76	2	545	COM-2-P —
705 Diesel .....	1972-75	4D	760	COM-4D-P —
706 Diesel .....	1974-75	2	545	COM-2-P —
706D, 707D .....	1976-77	8D	935	COM-8D COM-8D-P
708, 709 .....	1977-80	8D	935	COM-8D COM-8D-P
800, 802 .....	1981-82	8D	935	COM-8D COM-8D-P
801 .....	1979-80	8D	935	COM-8D COM-8D-P
<b>AVCO NEW IDEA</b>				
<b>See Farm Equipment Section</b>				
<b>BADGER EQUIPMENT CORP.</b>				
<b>Excavators</b>				
450 Grademaster .....	1995-00	8D	975	COM-8D COM-8D-P
460 Hydro-Scopic - Upper .....	1982-00	31H	600	— —
460 Hydro-Scopic - Carrier .....	1982-00	8D	975	COM-8D COM-8D-P
666, 670 Hydro-Scopic Upper .....	1986-00	8D	975	COM-8D COM-8D-P
666, 670 Hydro-Scopic Carrier .....	1986-00	8D	975	COM-8D COM-8D-P
1085C, 1085D CRUZ- AIR .....	1996-00	31	700*	HP-31E HC-31E
<b>BARBER-GREENE CO.</b>				
<b>Asphalt Pavers</b>				
SA-41 .....	1974-75	4D	730	COM-4D-P —
SB-140, -170, SA-150, SA-190 .....	1973-75	8D	900	COM-8D COM-8D-P
<b>Trenchers</b>				
TA-30, -35, -55, -60,				
TC-30, TF-30 .....	1973-75	4D	730	COM-4D-P —
TA-65, TA-77 .....	1973-75	4D	730	COM-4D-P —
WL-50 .....	1973-74	8D	900	COM-8D COM-8D-P
<b>BAY CITY-MANITOWOC CORP.</b>				
<b>Shovels &amp; Excavators</b>				
190-T6430, 190-T8430 .....	1965	8D	900	COM-8D COM-8D-P
30U, 35U, 40U .....	1966-67	8D	900	COM-8D COM-8D-P
40U .....	1968-69	8D	900	COM-8D COM-8D-P
64-T .....	1965-68	8D	900	COM-8D COM-8D-P
72, 720 .....	1965-69	8D	900	COM-8D COM-8D-P
<b>BEUTHLING MANUFACTURING CO.</b>				
<b>Road Rollers</b>				
B100 .....	1984-88	24	460	24-84N 24-72
B100: Kohler eng .....	1997-00	24	460	24-84N 24-72
B100: Kubota eng .....	1997-00	34	685	34-84N 34-72
B150 .....	1997-00	24	460	24-84N 24-72
B200, B200T Kubota eng .....	1997-00	34	685	34-84N 34-72
	1983-99	24	460	24-84N 24-72

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>BEUTHLING MANUFACTURING CO. cont.</b>				
<b>Road Rollers cont.</b>				
B300, B300T Kubota eng .....	1997-00	34	685	34-84N 34-72
	1983-99	24	460	24-84N 24-72
B325 .....	1999-00	24	460	24-84N 24-72
B350 .....	1988-98	34	685	34-84N 34-72
B400 .....	1987-98	24	685	2434-72P —
B50 .....	1985-88	U1L	230	GT-X GT-H
B60 .....	1989-98	U1L	230	GT-X GT-H
<b>BLACKWELDER MFG. CO.</b>				
<b>Bale Handler</b>				
All .....	1968-73	24	340	24-84N 24-72
<b>Cucumber Harvester</b>				
All .....	1968-73	24	340	24-84N 24-72
<b>Fork Lift Trucks</b>				
All .....	1968-73	22F	240	26R-60 26R-50
<b>Fruit Harvester</b>				
All .....	1969-71	24	340	24-84N 24-72
<b>Tomato Harvester</b>				
Diesel .....	1972-76	2	570	COM-2-P —
	1972-76	12T	460	— —
Gas .....	1972-74	24	340	24-84N 24-72
<b>BLAW-KNOX CONSTRUCTION EQUIPMENT CO.</b>				
<b>Base Pavers</b>				
P-150, P-160 .....	1965-69	24	280	24-84N 24-72
<b>Bituminous Paver Finisher</b>				
DD 4-53 .....	1981-82	8D	935	COM-8D COM-8D-P
PF-108H: DD 4-53 .....	1965-81	8D	935	COM-8D COM-8D-P
PF-108H: Hercules .....	1965-73	24	280	24-84N 24-72
PF-110T, PF-110W .....	1987-91	24	370	24-84N 24-72
PF-115 .....	1976-91	24	370	24-84N 24-72
	1976-81	30H	380	COM-30H —
PF-120: DD 4-53 .....	1968-81	8D	935	COM-8D COM-8D-P
PF-120: Ford 300 .....	1968-77	24	280	24-84N 24-72
PF-120H .....	1976-88	8D	935	COM-8D COM-8D-P
PF-150 .....	1987-92	24	370	24-84N 24-72
PF-171 .....	1987-92	24	370	24-84N 24-72
PF-172 .....	1987-92	8D	935	COM-8D COM-8D-P
PF-180 .....	1965-73	8D	935	COM-8D COM-8D-P
PF-180H: DD, JD .....	1976-92	8D	935	COM-8D COM-8D-P
PF-200 .....	1981-92	8D	935	COM-8D COM-8D-P
PF-22 .....	1977-88	24	280	24-84N 24-72
PF-220, PF-500 .....	1968-92	8D	935	COM-8D COM-8D-P
PF-25 .....	1965-73	24	280	24-84N 24-72
PF-35 .....	1976-88	24	280	24-84N 24-72
PF-400 .....	1981	30H	380	COM-30H —
PF-400A .....	1981-92	30H	380	COM-30H —
PF-65 .....	1965-75	24	280	24-84N 24-72
<b>Concrete Pavers</b>				
SVV-150, SVV-300 .....	1965-66	24	280	24-84N 24-72
Slipform .....	1965-68	8D	935	COM-8D COM-8D-P
<b>Road Wideners</b>				
95 .....	1965-68	24	280	24-84N 24-72
RW100 .....	1981-92	8D	935	COM-8D COM-8D-P
RW195: DD 4-53 .....	1968-81	8D	935	COM-8D COM-8D-P
RW195: Ford 300 .....	1968-82	24	280	24-84N 24-72
DD, JD .....	1981-92	8D	935	COM-8D COM-8D-P

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>BLAW-KNOX CONSTRUCTION EQUIPMENT CO. cont.</b>				
<b>Road Wideners cont.</b>				
RW38 .....	1974-92	24	280	24-84N 24-72
<b>Trukmixers</b>				
Bukaneer .....	1965	8D	935	COM-8D COM-8D-P
Hydro-Mixer .....	1965-69	8D	935	COM-8D COM-8D-P
<b>BMC-BRODERSON MFG. CO., INC.</b>				
<b>Industrial Cranes</b>				
IC-180-1A:				
Diesel .....	1982-85	27	540*	27-84N 27-60
Gas .....	1982-85	24	470	24-84N 24-72
IC-20-1A: Diesel .....	1987-89	31	625	HP-31E HC-31E
.....	1984-86	24	550	24-84N 24-72
IC-20-1A: Gas .....	1984-89	24	470	24-84N 24-72
IC-20-D: Diesel .....	1990-99	31	950	— —
IC-20-D: Gas .....	1990-99	24	550	24-84N 24-72
IC-200-1A, 2A: Diesel .....	1987-91	31	950	— —
.....	1985-86	27	540*	27-84N 27-60
IC-200-1A, 2A: Gas .....	1985-91	24	550	24-84N 24-72
IC-200-1B, 2B: Diesel .....	1988-98	31	950	— —
IC-200-1B, 2B: Gas .....	1988-98	24	550	24-84N 24-72
.....	1997-00	27	770	ORB75DT-84 —
IC-200-1C, 2C: Diesel .....	1987-00	31	990	— —
IC-200-3D .....	1999-00	27	770	ORB75DT-84 —
IC-35A, B .....	1992-99	24	550	24-84N 24-72
IC-80-1B: Diesel .....	1987-89	31	625	HP-31E HC-31E
.....	1982-86	27	540*	27-84N 27-60
IC-80-1B: Gas .....	1982-89	24	470	24-84N 24-72
IC-80-1D, 2D: Diesel .....	1989-95	31	950	— —
IC-80-1D, 2D: Gas .....	1989-95	24	550	24-84N 24-72
IC-80-1E, 2E, 3E: Diesel .....	1995-99	31	950	— —
IC-80-1E, 2E, 3E: Gas .....	1995-99	24	550	24-84N 24-72
IC-80-1F, 2F, 3F: Gas .....	1998-99	27	770	ORB75DT-84 —
IC-80-1F, 2F, 3F: Diesel .....	1998-99	31	990	— —
<b>Mobile Hydraulic Hammers</b>				
MH-42-B: Diesel .....	1979-92	31	625	HP-31E HC-31E
MH-42-B: Gas .....	1979-92	27	550	27-84N 27-60
MH-42-F: Cummins eng .....	1993-99	31	950	— —
MH-42-F: Ford eng .....	1993-97	24	550	24-84N 24-72
MH-42-F: J. Deere eng .....	1993-99	31	950	— —
<b>Rough Terrain Cranes</b>				
RT-300-A, B .....	1991-97	31	950	— —
RTR-180: Diesel .....	1981-85	27	540*	27-84N 27-60
RTR-180: Gas .....	1981-85	24	470	24-84N 24-72
RTR-2000A, 2A, 3A: Diesel .....	1987-98	31	950	— —
RTR-200-1A, 2A, 3A: Diesel .....	1985-86	27	540*	27-84N 27-60
RTR-200-1A, 2A, 3A: Gas .....	1985-91	24	470	24-84N 24-72
RTR-200-1B, 2B: Cummins eng .....	1991-95	31	950	— —
RTR-200-1B, 2B: Ford eng .....	1991-95	24	470	24-84N 24-72
RTR-200-1B, 2B:				
J. Deere eng .....	1987-89	31	950	— —
RTR-80: Diesel .....	1987-90	31	950	— —
.....	1981-86	27	540*	27-84N 27-60
RTR-80: Gas .....	1981-90	24	550	24-84N 24-72

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>BOMAG U.S.A.</b>				
<b>Division of Compaction America - Incl. Koehring Bomag U.S.A Compactors</b>				
BC601 .....	1987-99	8D	900	COM-8D COM-8D-P
BC670RB .....	1996-99	8D	900	COM-8D COM-8D-P
K350/P .....	1981-86	8D	1250	COM-8D —
K351, K451 .....	1986-90	8D	1250	COM-8D —
<b>Pneumatic Compactors</b>				
BW11R .....	1994-99	31	950	— —
BW9R .....	1994-99	31	625	HP-31E HC-31E
<b>Soil Stabilizers &amp; Recyclers</b>				
MPH100 .....	1981-99	4D	775	COM-4D-P —
MPH120 .....	1993	4DLT	715	F-4DLT —
MPH50 .....	1982-84	31	625	HP-31E HC-31E
<b>Steel Wheel Rollers</b>				
BW10AS/12AS .....	1985-89	31	600	HP-31E HC-31E
BW4AS/6AS .....	1986-89	31	600	HP-31E HC-31E
BW5AS .....	1997-99	31	950	— —
BW9AS/11AS .....	1997-99	31	950	— —
S812 .....	1982-84	2	630	— —
<b>Vibratory Compactors</b>				
BW100AC, AD .....	1991-99	49	600	49-60 —
BW100ADM .....	1992-97	47	420	47-60 —
BW118AD .....	1989-91	49	600	49-60 —
BW120AC, AD .....	1985-99	49	600	49-60 —
BW121AD .....	1982-83	27	500	27-84N 27-60
BW122D .....	1988-89	47	420	47-60 —
BW122PD .....	1988-91	49	600	49-60 —
BW124D, PD, PDB .....	1994-99	49	600	49-60 —
BW125AC, ADH .....	1995-99	49	600	49-60 —
BW12R .....	1984-95	31	725	HP-31E —
BW130AC, AD .....	1985-94	49	600	49-60 —
BW135AC, AD .....	1985-94	49	600	49-60 —
BW137AD .....	1995-99	31	900	HP-31E —
BW138AD .....	1995-99	31	900	HP-31E —
BW140AD .....	1982-83	4D	775	COM-4D-P —
BW141AD .....	1985-99	4D	750	COM-4D-P —
BW141AD-1 .....	1985-95	49	600	49-60 —
BW141AD-2 .....	1995-99	49	600	49-60 —
BW142A, AD, PD, PDB .....	1986-99	31	600	HP-31E HC-31E
BW144AD-2 .....	1994-99	31	600	HP-31E HC-31E
BW144AD-2 .....	1994-97	4D	750	COM-4D-P —
BW151AD .....	1985-94	4D	750	COM-4D-P —
BW151AD-2 .....	1994-99	31	600	HP-31E HC-31E
BW154AD .....	1985-94	4D	750	COM-4D-P —
BW160AD1, AD2 .....	1985-88	4D	750	COM-4D-P —
BW160AS .....	1989-99	4D	750	COM-4D-P —
BW161, BW164 .....	1988-94	31	600	HP-31E HC-31E
BW16R, 20R .....	1993-99	4D	750	COM-4D-P —
.....	1986-93	31	725	HP-31E —
BW170, D, PD .....	1982-83	31	625	HP-31E HC-31E
BW172 .....	1985-99	31	600	HP-31E HC-31E
BW202 .....	1984-99	31	600	HP-31E HC-31E
BW210, BW212 .....	1982-99	4D	750	COM-4D-P —
BW213, BW214 .....	1982-99	4D	750	COM-4D-P —
BW217 .....	1991-99	4D	750	COM-4D-P —
.....	1986-91	4DLT	715	F-4DLT —

\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>BOMAG U.S.A. cont.</b>				
<b>Division of Compaction America -</b>				
<b>Incl. Koehring Bomag U.S.A</b>				
<b>Vibratory Compactors cont.</b>				
BW219	1994-99	4D	750	COM-4D-P —
BW220AD	1981-84	4D	750	COM-4D-P —
BW65, 85, 105	1993-99	48	440	48/91-60 —
BW650, 850, 1050	1989-93	48	440	48/91-60 —
BW90AD	1986-97	47	420	47-60 —
BW90ADL	1986-92	48	440	48/91-60 —
<b>BROS ROAD MACHINERY DIVISION</b>				
<b>Circulators</b>				
CS, CT, CS-15, CT-15	1965-66	1	450	COM-1H-P —
<b>Compactors</b>				
Heavy Duty & Super 10	1971-74	24	225	24-84N 24-72
Sani-Pactor	1968-70	4D	760	COM-4D-P —
Sani-Pactor II	1971-75	8D	935	COM-8D COM-8D-P
<b>Double Drum Rollers</b>				
VM-255	1981-84	30H	490	COM-30H —
VM-268, VM-278	1980-84	4D	760	COM-4D-P —
<b>Mobil Sweeper</b>				
TE-3, TE-4: Gas	1971-75	60	370	27F-84N 27F-60
<b>Preparator</b>				
BP-5	1965-74	4D	760	COM-4D-P —
<b>Rollers</b>				
SP-10, 000	1966-74	4D	760	COM-4D-P —
SP-2500: Diesel	1971-74	30H	380	COM-30H —
SP-2500: Gas	1971-74	24	225	24-84N 24-72
SP-255D, SP-446P	1965-74	4D	760	COM-4D-P —
SP-2800: DD 3-53, GM 3-53	1969-73	30H	380	COM-30H —
SP-2800: Ford	1966-73	24	225	24-84N 24-72
SP-3000 Gas	1971-84	30H	490	COM-30H —
SP-3500: Ford	1966-74	24	225	24-84N 24-72
SP-3500: GM 3-53	1969-73	30H	380	COM-30H —
SP-3500D: Diesel	1969-78	30H	380	COM-30H —
SP-3500D: Gas	1976-78	24	225	24-84N 24-72
SP-4000: Diesel	1971-84	30H	380	COM-30H —
SP-4000: Gas	1971-84	30H	380	COM-30H —
SP-54B, SP-54C, SP-54BD	1965	24	225	24-84N 24-72
SP-6000	1965-69	30H	380	COM-30H —
SP-6000B	1969-84	4D	760	COM-4D-P —
SP-735	1965	4D	760	COM-4D-P —
SP-915	1965	24	225	24-84N 24-72
SP-925	1965	4D	760	COM-4D-P —
<b>Roto Mixers</b>				
LSPRM-84A	1965-74	4D	760	COM-4D-P —
LSPRM-8A	1971-84	4D	760	COM-4D-P —
MSPRM-7	1969-74	4D	760	COM-4D-P —
Reclaimer I	1981-84	4D	760	COM-4D-P —
SPRM-8	1965-71	4D	760	COM-4D-P —
SSPRM-7	1969-74	4D	760	COM-4D-P —
TRM-84B	1965-74	4D	760	COM-4D-P —
<b>Vibratory Compactors</b>				
168D, 168P, 168S	1981-84	4D	760	COM-4D-P —
SP-845	1969-76	30H	380	COM-30H —
SPV-627, SPV-627D	1975-82	4D	760	COM-4D-P —
SPV-7	1966-74	30H	380	COM-30H —
SPV-725, SPV-730	1968-74	30H	380	COM-30H —
SPV-735	1971-84	4D	760	COM-4D-P —
SPV-735VA	1974-84	4D	760	COM-4D-P —

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>BROS ROAD MACHINERY DIVISION cont.</b>				
<b>Vibratory Compactors cont.</b>				
VP-20D, VP-22D	1966-74	30H	380	COM-30H —
VP-9D, VP-9G, VP-4D, VP-4G, VP-10, VP-10D	1965-74	30H	380	COM-30H —
<b>BUCYRUS-ERIE CO.</b>				
<b>Cranes</b>				
110 Ton	1965-84	8D	900	COM-8D COM-8D-P
1200-C	1978-84	4D	640	COM-4D-P —
<b>Cranes, Draglines, Shovels</b>				
11B, 14B: F-227	1965-71	30H	400	COM-30H —
	1965-71	4D	640	COM-4D-P —
15B: 3-53, 3-71	1965-71	4D	640	COM-4D-P —
15B: CAT. D-311H	1965-71	30H	400	COM-30H —
22B: A-C 10, 000	1965-72	4D	640	COM-4D-P —
22B: C-160	1969-70	4D	640	COM-4D-P —
22B: Cummins: JNR-100	1965-71	4D	640	COM-4D-P —
22B: D-320 TAC, D-330 TAC	1965-71	30H	400	COM-30H —
22B: D-330, C-NA	1968-74	4D	640	COM-4D-P —
22B: D-330T	1966-71	4D	640	COM-4D-P —
22B: DD3-71N, DD4-71N	1965-76	8D	900	COM-8D COM-8D-P
22B: U-501	1965	4D	640	COM-4D-P —
22B: Waukesha: 135GZU	1966-72	4D	640	COM-4D-P —
25B: A-C 10, 000	1965-72	4D	640	COM-4D-P —
25B: CAT. D-330CT	1969-74	4D	640	COM-4D-P —
25B: CAT. D-330T	1965-71	4D	640	COM-4D-P —
25B: DD 3-71, DD 4-71	1965-73	8D	900	COM-8D COM-8D-P
25B: GM 4-71	1965-81	8D	900	COM-8D COM-8D-P
25B: IHC U-501	1965	4D	640	COM-4D-P —
25B: Waukesha: 135GZU	1966-72	4D	640	COM-4D-P —
30B: A-C 11, 000	1965-72	4D	640	COM-4D-P —
30B: CAT. 3306	1973-81	4D	640	COM-4D-P —
30B: Cummins	1974-81	8D	900	COM-8D COM-8D-P
30B: D-333CT	1968-73	4D	640	COM-4D-P —
30B: F-330TAC, D-333T	1965-71	4D	640	COM-4D-P —
30B: GM 4-71N, 6-71N	1965-84	8D	900	COM-8D COM-8D-P
38B2: CAT. 3306	1973-84	8D	900	COM-8D COM-8D-P
38B2: CAT.: D-324C	1965-71	30H	400	COM-30H —
38B2: CAT.: D-333CT	1968-73	4D	640	COM-4D-P —
38B2: CAT.: D-333TAC	1966-71	4D	640	COM-4D-P —
38B2: CAT.: D-342C	1966-73	8D	900	COM-8D COM-8D-P
38B2: Cummins	1968-84	8D	900	COM-8D COM-8D-P
38B2: DD 6-71N	1965-73	8D	900	COM-8D COM-8D-P
38B2: GM 6-71N	1965-84	8D	900	COM-8D COM-8D-P
38B: CAT.3306	1974-78	4D	640	COM-4D-P —
38B: Cummins	1965-78	8D	900	COM-8D COM-8D-P
38B: D-342C	1965-71	30H	400	COM-30H —
38B: GM 4-71N, 6-71N	1965-78	8D	900	COM-8D COM-8D-P
38B: IHC: UD-817	1965-71	8D	900	COM-8D COM-8D-P
61B: A-C 21, 000H	1965-71	8D	900	COM-8D COM-8D-P
61B: CAT.3306	1966-71	8D	900	COM-8D COM-8D-P
61B: CAT.3406	1976-84	8D	900	COM-8D COM-8D-P
61B: Cummins	1965-84	8D	900	COM-8D COM-8D-P
61B: GM 8V-71N	1965-84	8D	900	COM-8D COM-8D-P
65D: Cummins	1975-84	8D	900	COM-8D COM-8D-P
65D: GM 8V-71T	1978-84	8D	900	COM-8D COM-8D-P
71B: A-C 21; 000H	1965-71	8D	900	COM-8D COM-8D-P
71B: CAT. 3406T	1965-84	8D	900	COM-8D COM-8D-P
71B: CAT.:D-343T	1965-73	8D	900	COM-8D COM-8D-P
71B: Cummins	1968-84	8D	900	COM-8D COM-8D-P
71B: GM 12V-71	1965-84	8D	900	COM-8D COM-8D-P

**EXIDE BATTERIES**  
2002 EDITION

MAKE, MODEL, YEAR	O.E.		EXIDE		
	GRP.	CCA	PART NUMBERS		
<b>BUCYRUS-ERIE CO. cont.</b>					
<b>Cranes, Draglines, Shovels cont.</b>					
888: Cummins: V12-525 . . . . .1965-71	30H	400	COM-30H	—	
888: D-343TAC . . . . .1965-73	8D	900	COM-8D	COM-8D-P	
888: V12-500, VT-635 . . . . .1969-73	8D	900	COM-8D	COM-8D-P	
88B: Cummins: GM 12V-71N .1965-85	8D	900	COM-8D	COM-8D-P	
88B: Cummins: KT-1150-C450 1976-85	8D	900	COM-8D	COM-8D-P	
D-333CT: CAT. 3306 . . . . .1981-84	4D	640	COM-4D-P	—	
D-333CT: Cummins . . . . .1981-84	8D	900	COM-8D	COM-8D-P	
D-333CT: GM 4-71N, 6-71N .1981-84	8D	900	COM-8D	COM-8D-P	
<b>Hydraulic Hoes</b>					
15-H . . . . .1970-73	8D	900	COM-8D	COM-8D-P	
20-H: CAT. D-330CT . . . . .1969-73	4D	640	COM-4D-P	—	
20-H: CAT.3304 . . . . .1973-79	4D	640	COM-4D-P	—	
20-H: Cummins: V504-C161 .1971-79	8D	900	COM-8D	COM-8D-P	
20-H: Cummins: V6-140 . . . . .1966-71	4D	640	COM-4D-P	—	
20-H: Cummins: V8-185 . . . . .1969-71	8D	900	COM-8D	COM-8D-P	
20-H: Cummins: V903C-265 .1973-78	4D	640	COM-4D-P	—	
20-H: DD 4-53 . . . . .1966-71	8D	900	COM-8D	COM-8D-P	
20-H: GM 4-71N . . . . .1967-79	8D	900	COM-8D	COM-8D-P	
30-H: CAT. D-333CT . . . . .1968-72	4D	640	COM-4D-P	—	
30-H: CAT. 3306 . . . . .1973-79	8D	900	COM-8D	COM-8D-P	
30-H: Cummins: V-6 200 . . . . .1966-69	4D	640	COM-4D-P	—	
30-H: Cummins: V-785-265 . .1970-73	4D	640	COM-4D-P	—	
30-H: Cummins: V-903C-265 .1973-79	4D	640	COM-4D-P	—	
30-H: GM 6V-71N . . . . .1967-79	8D	900	COM-8D	COM-8D-P	
300-H . . . . .1979-84	4D	640	COM-4D-P	—	
325-H . . . . .1978-84	4D	640	COM-4D-P	—	
350-H . . . . .1976-84	8D	900	COM-8D	COM-8D-P	
40-H: Cummins: GM 12V-71N 1973-80	8D	900	COM-8D	COM-8D-P	
40-H: Cummins: NT-310 . . . . .1970-71	8D	900	COM-8D	COM-8D-P	
40-H: Cummins:					
NTA-855C-360 . . . . .1970-80	8D	900	COM-8D	COM-8D-P	
400H . . . . .1981-84	27	620	27-84N	27-60	
500H . . . . .1981-84	27	620	27-84N	27-60	
<b>Hydrocranes</b>					
25XC, 30XC . . . . .1977-84	4D	640	COM-4D-P	—	
35-C: DD 4-53N . . . . .1971-73	8D	900	COM-8D	COM-8D-P	
35-C: Ford, Cummins . . . . .1968-73	4D	640	COM-4D-P	—	
40-C . . . . .1974-78	4D	640	COM-4D-P	—	
45-C: Cummins . . . . .1970-78	4D	640	COM-4D-P	—	
45-C: GM 6V-53 . . . . .1968-78	8D	900	COM-8D	COM-8D-P	
55-C: Cummins . . . . .1969-71	4D	640	COM-4D-P	—	
55-C: DD 4-71N . . . . .1968-73	8D	900	COM-8D	COM-8D-P	
60XC, 90XC . . . . .1981-84	27	620	27-84N	27-60	
65-C: Cummins, GM 6-71 . . . .1968-79	8D	900	COM-8D	COM-8D-P	
60XC, 90XC . . . . .1977-81	27	620	27-84N	27-60	
H-3: Ford 300 . . . . .1966-84	30H	400	COM-30H	—	
H-3: IHC UD-236 . . . . .1966-76	4D	640	COM-4D-P	—	
H-5: Ford 300 . . . . .1975-84	30H	400	COM-30H	—	
H-5: Hercules D-3400 . . . . .1981-84	7D	900	COM-7D	—	
	1966-81	7D	900	COM-7D	—
<b>Rotary Drills</b>					
10-R . . . . .1965-84	8D	900	COM-8D	COM-8D-P	
20-W . . . . .1977-84	30H	400	COM-30H	—	
22-W: Cont. F-227 . . . . .1965-84	30H	400	COM-30H	—	
22-W: HerculesD-2000 . . . . .1965-84	4D	640	COM-4D-P	—	
28-L . . . . .1965-73	4D	640	COM-4D-P	—	
30-R . . . . .1965-69	8D	900	COM-8D	COM-8D-P	
30-RC . . . . .1965-73	8D	900	COM-8D	COM-8D-P	
36-L: Cummins . . . . .1975-84	8D	900	COM-8D	COM-8D-P	
36-L: Waukesha . . . . .1965-73	4D	640	COM-4D-P	—	



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
BUCYRUS-ERIE CO. - BURCO INC.

MAKE, MODEL, YEAR	O.E.		EXIDE		
	GRP.	CCA	PART NUMBERS		
<b>BUCYRUS-ERIE CO. cont.</b>					
<b>Rotary Drills cont.</b>					
40-R: Cummins . . . . .1965-84	8D	900	COM-8D	COM-8D-P	
40-R: GM 8V-71 . . . . .1965-84	8D	900	COM-8D	COM-8D-P	
45-R . . . . .1965-84	8D	900	COM-8D	COM-8D-P	
60-L . . . . .1965-73	4D	645*	COM-4D-P	—	
60-R: Cummins, GM 16V-71 .1965-84	8D	900	COM-8D	COM-8D-P	
<b>BURCO INC.</b>					
<b>Includes - American Jenbach Corp. &amp; Burlington Compressor Inc.</b>					
<b>Engine Drive Welders</b>					
Stud Pak 1600 . . . . .1990-93	30H	650	COM-30H	—	
Stud Pak 2600 . . . . .1990-93	30H	650	COM-30H	—	
Stud Pak 3000 . . . . .1992-93	30H	650	COM-30H	—	
XL100 . . . . .1992-93	4DLT	815	F-4DLT	—	
<b>Irrigation Generators</b>					
IG 460-10, IG 460-12, IG 460-15,					
IG 460-20 . . . . .1978-93	30H	650	COM-30H	—	
IG 460-7.5 . . . . .1980-93	24	460	24-84N	24-72	
<b>Irrigation Pumps</b>					
1P 700, 1P 860* . . . . .1978-93	4DLT	815	F-4DLT	—	
1P 320, 1P 550 . . . . .1978-93	30H	650	COM-30H	—	
<b>Portable Air Compressors</b>					
AJ-157 . . . . .1975-77	4D	700*	COM-4D-P	—	
AJ-2 . . . . .1978-80	4D	900	COM-4D-P	—	
AJ-79 . . . . .1973-77	4D	700*	COM-4D-P	—	
JW-156, JW-156L . . . . .1969-77	4D	700*	COM-4D-P	—	
	1965-68	4D	700*	COM-4D-P	—
JW-300 . . . . .1965-77	30H	570	COM-30H	—	
JW-600 . . . . .1965-77	4D	700*	COM-4D-P	—	
JW-78 . . . . .1970-77	30H	570	COM-30H	—	
	1965-69	24H	365	24-84N	24-72
JW-78L . . . . .1969-77	4D	700*	COM-4D-P	—	
	1965-68	30H	570	COM-30H	—
<b>Portable Generators</b>					
CG 115KW, CG 140KW, CG 230,					
CG 85 . . . . .1981	30H	510	COM-30H	—	
CG 130KW (Skid) . . . . .1984-90	30H	650	COM-30H	—	
CG 15KW . . . . .1981-93	30H	650	COM-30H	—	
CG 15KW, CG 25KW,					
CG 30KW . . . . .1978-81	30H	510	COM-30H	—	
CG 160KW (Skid) . . . . .1981-90	30H	650	COM-30H	—	
CG 175KW . . . . .1980-81	30H	510	COM-30H	—	
CG 195KW (Skid) . . . . .1981-90	30H	650	COM-30H	—	
CG 25KW, CG 35KW . . . . .1981-93	30H	650	COM-30H	—	
CG 260KW (Skid) . . . . .1981-90	30H	650	COM-30H	—	
CG 40KW, CG 50KW,					
CG 75KW . . . . .1978-81	4DLT	750	F-4DLT	—	
CG 45KW . . . . .1981-93	4DLT	810	F-4DLT	—	
CG 55KW . . . . .1981-93	4DLT	810	F-4DLT	—	
CG 7.5KW . . . . .1978-81	24	460	24-84N	24-72	
CG 80KW . . . . .1981-93	4DLT	810	F-4DLT	—	
CG 8KW . . . . .1981-93	24	425	24-84N	24-72	
CG 95KW (Trailer) . . . . .1981-93	30H	650	COM-30H	—	
Enclosed version . . . . .1988-93	30H	650	COM-30H	—	
Sil Amp 50 . . . . .1991-93	30H	650	COM-30H	—	
Sil Amp 70 . . . . .1991-93	30H	650	COM-30H	—	
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.					

INDUSTRIAL, ROAD & MISCELLANEOUS



**INDUSTRIAL, ROAD & MISCELLANEOUS  
BURRO CRANE INC. — CASE CORPORATION**

**EXIDE BATTERIES  
2002 EDITION**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>BURRO CRANE INC.</b>				
<b>Includes - Federal Sign &amp; Signal Corp.</b>				
<b>Locomotive Cranes</b>				
15A-Diesel	1965-73	5D	820	COM-5D —
15A-Gas	1965-73	5D	820	COM-5D —
30-Diesel	1965-95	5D	820	COM-5D —
30-Gas	1965-73	5D	820	COM-5D —
40-Diesel	1965-95	8D	975	COM-8D COM-8D-P
40-Gas	1965-73	8D	935	COM-8D COM-8D-P
45	1991-00	8D	975	COM-8D COM-8D-P
50	1981-95	8D	975	COM-8D COM-8D-P
55	1996-00	8D	975	COM-8D COM-8D-P
66	1990-99	8D	975	COM-8D COM-8D-P
67	1995-00	8D	975	COM-8D COM-8D-P
Diesel w/ Hydrostarter	1965-73	60	305	27F-84N 27F-60
<b>CASE CORPORATION (f)</b>				
<b>Includes - Davis Mfg. &amp; Drott Mfg. Co.</b>				
<b>Backhoe Loaders</b>				
380CK Diesel	1974-81	30H	570	COM-30H —
480CK Series C	1974-81	30H	570	COM-30H —
480CK Series D	1981-86	30H	570	COM-30H —
480CK Series E (1)	1986-89	29H	650	HP-31E HC-31E
480CK Series F (1)	1990-93	29H	650	HP-31E HC-31E
580CK Series C	1981	2	650	— —
580CK Series D	1981-83	2	625	COM-2-P —
580CK Series E	1983-88	31	700*	HP-31E HC-31E
580CK Series K (1)	1987-93	29H	650	HP-31E HC-31E
580CK Series K, Optional (1)	1987-93	28	525	— —
590CK (1)	1991-93	29H	650	HP-31E HC-31E
590CK: Optional (1)	1991-93	28	525	— —
680CK Series G	1981	2	625	COM-2-P —
680CK Series H	1981-85	31	570	HP-31E HC-31E
680CK Series K (1)	1985-88	29H	650	HP-31E HC-31E
680CK Series L (1)	1988-93	29H	650	HP-31E HC-31E
780CK Diesel	1981	30H	570	COM-30H —
780CK Series B	1981-86	30H	570	COM-30H —
780CK Series C (1)	1986-88	29H	650	HP-31E HC-31E
780CK Series D (1)	1988-91	29H	650	HP-31E HC-31E
<b>Cable Layer</b>				
475	1972-83	4D	700*	COM-4D-P —
<b>Cranes</b>				
3330	1977-86	30H	380	COM-30H —
<b>Crawler Loaders</b>				
1155	1979-93	31	700*	HP-31E HC-31E
455C	1989-93	31	700*	HP-31E HC-31E
855	1989-93	31	700*	HP-31E HC-31E
<b>Crawler Tractors</b>				
1150C	1979-83	30H	570	COM-30H —
1150D Diesel	1983-86	30H	570	COM-30H —
1150	1986-93	31	700*	HP-31E HC-31E
1450B	1980-87	30H	570	COM-30H —
1550	1987-93	31	950	— —
350B	1979-83	30H	570	COM-30H —
380B	1985-87	27	605	27-84N 27-60
450B	1979-84	30H	570	COM-30H —
450B	1979-84	4D	700*	COM-4D-P —
450C	1984-93	31	950	— —
550	1989-93	31	700*	HP-31E HC-31E
650	1990-93	31	700*	HP-31E HC-31E
850B	1977-81	30H	570	COM-30H —

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CASE CORPORATION (f) cont.</b>				
<b>Includes - Davis Mfg. &amp; Drott Mfg. Co.</b>				
<b>Crawler Tractors cont.</b>				
850C	1981-85	30H	570	COM-30H —
850	1985-93	31	700*	HP-31E HC-31E
<b>Excavators, Crawler</b>				
1280	1983-86	4D	800	COM-4D-P —
35D	1977-86	31	600	HP-31E HC-31E
40	1981-86	31	600	HP-31E HC-31E
50	1981-83	4D	800	COM-4D-P —
880C, 980C	1981-86	31	600	HP-31E HC-31E
<b>Excavators, Rubber Tired</b>				
1085, 1086, 1285, 1286	1983-86	31	600	HP-31E HC-31E
1085C	1990-93	31	700*	HP-31E HC-31E
1186C Forest	1990-93	31	700*	HP-31E HC-31E
1187C	1989-93	31	700*	HP-31E HC-31E
40DR	1976-81	31	600	HP-31E HC-31E
40RE, 45RE	1981-83	31	600	HP-31E HC-31E
45R	1977-81	31	600	HP-31E HC-31E
<b>Fork Lift Trucks</b>				
584, 585, 586: Optional (1)	1986-93	28	525	— —
584, 585, 586: Series B	1977-81	30H	570	COM-30H —
584, 585, 586: Series D	1981-86	30H	570	COM-30H —
584, 585, 586: Series E	1986-87	31	700*	HP-31E HC-31E
584, 585, 586: Series E (1)	1986-93	29H	650	HP-31E HC-31E
<b>Log Skidders</b>				
Task Force: 1000	1978-81	2	625	COM-2-P —
	1976-81	29NF	300*	29NF-40 —
Task Force: 300	1976-86	29NF	300*	29NF-40 —
Task Force: 700	1976-82	29NF	300*	29NF-40 —
Task Force: 800	1976-81	29NF	300*	29NF-40 —
<b>Travelifts</b>				
1000B	1976-86	8D	975	COM-8D COM-8D-P
250B, 500B, 650B	1976-86	30H	380	COM-30H —
650C	1980-86	31	600	HP-31E HC-31E
770TC	1976-86	31	600	HP-31E HC-31E
800AC	1976-81	8D	975	COM-8D COM-8D-P
800R	1981-86	8D	975	COM-8D COM-8D-P
16+4	1977-81	29NF	300*	29NF-40 —
25+4	1977-93	29NF	340	29NF-40 —
30+4	1976-86	29NF	300*	29NF-40 —
<b>Trenchers</b>				
360: Diesel	1985-93	30H	580	COM-30H —
360: Gas	1985-93	24	420	24-84N 24-72
660	1991-93	30H	625	COM-30H —
760	1985-91	30H	580	COM-30H —
860	1992-93	30H	625	COM-30H —
DH4B	1979-93	31	700*	HP-31E HC-31E
DH5 Diesel	1980-86	30H	490	COM-30H —
DH7	1979-82	30H	520	COM-30H —
FH4	1981-83	31	300*	HP-31E HC-31E
Maxi-B (1)	1984-93	30H	625	COM-30H —
Maxi-Sneaker	1981-86	30H	490	COM-30H —
Mini-Sneaker	1981-86	27	400	27-84N 27-60
	1981	29NF	300*	29NF-40 —
TF300	1976-93	29NF	340	29NF-40 —

(1) Best Fit estimate, check polarity and clearance before installing.  
 (f) Additional equipment in the Farm Equipment section.  
 \* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.



# EXIDE BATTERIES

2002 EDITION

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CASE CORPORATION (f) cont.</b>				
Includes - Davis Mfg. & Drott Mfg. Co.				
<b>Trenchers cont.</b>				
Trimline 100	1976-86	24	360	24-84N 24-72
Trimline 120	1976-81	29NF	300*	29NF-40 —
Trimline 200	1976-86	24	370	24-84N 24-72
W4 Loader	1981-86	29NF	300*	29NF-40 —
<b>Uni-Loaders</b>				
1816B	1977-81	24	200	24-84N 24-72
1816C	1981-87	24	200	24-84N 24-72
1818	1987-93	24	420	24-84N 24-72
1825	1987-93	24	420	24-84N 24-72
1835: Diesel	1980-83	30H	570	COM-30H —
1835: Gas	1980-83	24	370	24-84N 24-72
1835B: Diesel (1)	1983-87	30H	650	COM-30H —
1835B: Gas	1983-87	24	370	24-84N 24-72
1835C (1)	1987-93	30H	685	COM-30H —
1840 Diesel (1)	1989-93	30H	685	COM-30H —
1845: Diesel	1976-83	30H	570	COM-30H —
1845: Gas	1976-83	24	370	24-84N 24-72
1845B: Diesel	1983-87	30H	570	COM-30H —
1845B: Gas	1983-87	24	370	24-84N 24-72
1845C Diesel (1)	1986-93	30H	685	COM-30H —
<b>Wheel Loaders, Articulated</b>				
621	1988-93	31	700*	HP-31E HC-31E
621: Optional	1988-93	4D	800	COM-4D-P —
721	1989-93	31	700*	HP-31E HC-31E
721: Optional	1989-93	4D	800	COM-4D-P —
821	1989-93	31	700*	HP-31E HC-31E
821: Optional	1989-93	4D	800	COM-4D-P —
921	1991-93	4D	900	COM-4D-P —
W11	1978-83	30H	570	COM-30H —
W11B (1)	1983-93	30H	625	COM-30H —
W14	1976-85	30H	570	COM-30H —
W14B, W14C (1)	1985-92	30H	625	COM-30H —
W18, W20	1981-82	30H	570	COM-30H —
W20B	1981-82	30H	570	COM-30H —
W20C	1982-89	30H	570	COM-30H —
W24C	1977-85	4D	800	COM-4D-P —
W30	1984-89	30H	570	COM-30H —
W36	1977-89	30H	570	COM-30H —
<b>Wheel Tractor, General Purpose</b>				
380B	1985-87	27	605	27-84N 27-60
<b>Woodlands</b>				
40BLC	1980-86	31	600	HP-31E HC-31E
80BR	1976-82	30H	380	COM-30H —
<b>CATERPILLAR</b>				
<b>Articulated Dump Trucks</b>				
D20D	1991-99	31	750	HP-31E —
D25C, D30C, D35C, D40D		4D	950	COM-4D-P —
D250B		4D	950	COM-4D-P —
D250D	1991-99	31	750	HP-31E —
D300D, D350C		4D	950	COM-4D-P —
D300D	1991-99	4D	1000	COM-4D-P —
D400D		4D	950	COM-4D-P —
D44B, D50		8D	1250	COM-8D —
D550, D650		8D	1250	COM-8D —
<b>Asphalt Pavers</b>				
AP1000: DES 24-volt	1991-99	4D	1000	COM-4D-P —
AP200B: DES 24-volt	1991-99	31	750	HP-31E —

# INDUSTRIAL, ROAD & MISCELLANEOUS

CASE CORPORATION – CATERPILLAR

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CATERPILLAR cont.</b>				
<b>Backhoe-Type Loaders</b>				
416: DES 12-volt (33)		31	700*	HP-31E HC-31E
416B: DES 12-volt	1991-99	31	750	HP-31E —
426: DES 12-volt (33)		31	700*	HP-31E HC-31E
426B: DES 12-volt	1991-99	31	750	HP-31E —
428: DES 12-volt (33)		31	700*	HP-31E HC-31E
428B: DES 12-volt	1991-99	31	750	HP-31E —
436: DES 12-volt (33)		31	700*	HP-31E HC-31E
436B: DES 12-volt	1991-99	31	750	HP-31E —
438: DES 12-volt (33)		31	700*	HP-31E HC-31E
438B: DES 12-volt		31	750	HP-31E —
446: DES 12-volt (33)		31	700*	HP-31E HC-31E
446B: DES 12-volt	1991-99	31	750	HP-31E —
<b>Cold Planers</b>				
PM450C	1991-95	8D	1400	— —
PM565	1991-95	8D	1400	— —
<b>Compactors</b>				
836	1991-95	31	750	HP-31E —
<b>Excavators</b>				
205, 206: DES 24-volt (34)		2	395	COM-2-P —
211, 212, 213, 214, 224:				
DES 24-volt (34)		2	490	COM-2-P —
215, 227: DES 12-volt		29H	615	HP-31E HC-31E
		4D	925	COM-4D-P —
215, 227: DES 24-volt (1)		4D	950	COM-4D-P —
215, 227: DES 6-volt		2	725	— —
225: DES 12-volt		4D	925	COM-4D-P —
225: DES 24-volt		2	685	— —
		4D	950	COM-4D-P —
225: DES 6-volt		2	725	— —
229: DES 24-volt (1)		29H	625	HP-31E HC-31E
		4D	950	COM-4D-P —
231D: DES 24-volt	1991-99	31	750	HP-31E —
235: DES 12-volt		4D	925	COM-4D-P —
235: DES 24-volt		4D	950	COM-4D-P —
235D: DES 24-volt	1991-95	4D	1000	COM-4D-P —
245: DES 12-volt		4D	925	COM-4D-P —
		8D	1225	COM-8D —
245: DES 24-volt		4D	950	COM-4D-P —
		8D	1250	COM-8D —
245D: DES 24-volt	1991-99	8D	1400	— —
311, 312: DES 24-volt	1991-95	31	750	HP-31E —
320: DES 24-volt	1991-95	31	750	HP-31E —
320L: DES 24-volt	1991-99	31	750	HP-31E —
320N: DES 24-volt	1991-99	31	750	HP-31E —
325: DES 24-volt	1991-95	31	750	HP-31E —
325L, 325LN: DES 24-volt	1991-99	31	750	HP-31E —
325N: DES 24-volt	1991-99	31	750	HP-31E —
330: DES 24-volt	1991-95	31	750	HP-31E —
330L, 330LN: DES 24-volt	1991-99	31	750	HP-31E —
350: DES 24-volt	1991-95	4D	1000	COM-4D-P —
350L: DES 24-volt	1991-99	4D	1000	COM-4D-P —
375: DES 24-volt	1991-95	8D	1400	— —
375L: DES 24-volt	1991-99	4D	1400	— —

(1) Best Fit estimate, check polarity and clearance before installing.  
 (33) These vehicles use different group size, measure battery to be replaced.  
 (34) OEM battery 1/2" lower. When Group 24F is used, bracket may have to be altered.  
 (f) Additional equipment in the Farm Equipment section.  
 \* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

INDUSTRIAL, ROAD & MISCELLANEOUS



Note: Some applications require more than one battery.  
 When this occurs, the number of batteries is shown behind the O.E. group number.

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**CATERPILLAR**

**EXIDE BATTERIES**  
**2002 EDITION**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CATERPILLAR cont.</b>				
<b>Excavators cont.</b>				
5130: DES 24-volt	1991-99	4D	1300*	—
5230: DES 24-volt	1991-99	31	750	HP-31E
E110B: DES 24-volt	1991-99	31	750	HP-31E
E110: DES 24-volt		4D	950	COM-4D-P
E120: DES 24-volt		4D	950	COM-4D-P
E120B: DES 24-volt	1991-99	31	750	HP-31E
E140: DES 24-volt		4D	950	COM-4D-P
E180: DES 24-volt		4D	950	COM-4D-P
E200: DES 24-volt		4D	950	COM-4D-P
E240: DES 24-volt		4D	950	COM-4D-P
E240C: DES 24-volt	1991-99	31	750	HP-31E
E300: DES 24-volt		4D	950	COM-4D-P
E450: DES 24-volt		4D	950	COM-4D-P
E650: DES 24-volt		8D	1250	COM-8D
E70: DES 24-volt (1)		29H	625	HP-31E HC-31E
E70B: DES 24-volt	1991-99	31	750	HP-31E
EL240C: DES 24-volt	1991-99	31	750	HP-31E
<b>Feller Bunchers</b>				
FB219: DES 24-volt (1)		29H	625	HP-31E HC-31E
FB508: DES 24-volt (33)		31	700*	HP-31E HC-31E
FB518: DES 24-volt (33)		31	700*	HP-31E HC-31E
FB519: DES 24-volt (1)		29H	625	HP-31E HC-31E
<b>Integrated Tool Carriers</b>				
IT-12: DES 24-volt (33)		31	700*	HP-31E HC-31E
IT-12F: DES 24-volt	1991-99	31	750	HP-31E
IT-14: DES 24-volt (33)		31	700*	HP-31E HC-31E
IT-14F: DES 24-volt	1991-99	31	750	HP-31E
IT-18: DES 24-volt (33)		31	700*	HP-31E HC-31E
IT-18F: DES 24-volt	1991-99	31	750	HP-31E
IT-20: DES 24-volt (33)		31	700*	HP-31E HC-31E
IT-28: DES 24-volt (33)		31	700*	HP-31E HC-31E
IT-28F: DES 24-volt	1991-99	31	750	HP-31E
IT-28F: DES 24-volt	1991-95	31	900	HP-31E
IT 62 G		31(2)	950	—
<b>Lift Trucks</b>				
12RH, 16RH		60	405	27F-84N 27F-60
350: From No. 350610037		24	425	24-84N 24-72
350: To No. 350610036		2	685	—
350S, 351S		24	425	24-84N 24-72
390: From No. 3905473		1	575	COM-1H-P
390: To No. 3905472		2	685	—
391, 392S		24	425	24-84N 24-72
400P, 410, 411, 440, 441		2	725	—
420, 460, 480P, 500,				
500P: Early		2	685	—
420, 460, 480P, 500,				
500P: Late		60	405	27F-84N 27F-60
421, 422S, 461, 462S, 501, 502P,				
505S, 600, 601P		24	425	24-84N 24-72
440, 441		2	685	—
461, 462S		24	425	24-84N 24-72
501		24	425	24-84N 24-72
502P, 502S		24	425	24-84N 24-72
510 P: Late (1)		29H	625	HP-31E HC-31E
510 P: Early (1)		24	425	24-84N 24-72
540D		4D	950	COM-4D-P
540D, 600D, 670D, 680D		4D	925	COM-4D-P
540S, 600S, 670S: Early		2	685	—
540S, 600S, 670S: Late		24	425	24-84N 24-72
600, 601P		24	425	24-84N 24-72

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CATERPILLAR cont.</b>				
<b>Lift Trucks cont.</b>				
600D, 670D, 680D		4D	950	COM-4D-P
680P: Early		2	685	—
680P: Late		24	425	24-84N 24-72
750S, 760P		24	425	24-84N 24-72
850S, 860*		24	425	24-84N 24-72
900		2	685	—
900		2	725	—
950S, 960S		24	425	24-84N 24-72
A-10, A-12, A-15 thru A-24		60	310	27F-84N 27F-60
AH-40 thru AH-60		8D	1250	COM-8D
		8D	1225	COM-8D
AM-25, AM-30		8D	1225	COM-8D
AM-25: Early		60	405	27F-84N 27F-60
AM-25: Late		8D	1250	COM-8D
AM-30: Early		8D	1250	COM-8D
AM-30: Late		60	405	27F-84N 27F-60
AM-36 thru AM-60		8D	1250	COM-8D
		1	520	COM-1H-P
AM-36 thru AM-60, IHC eng.		1	575	COM-1H-P
AMP-25		60	405	27F-84N 27F-60
B-10, B-12, GM or				
Perkins eng		4D	950	COM-4D-P
B-10, B-12: Optional		60	950	—
B-15 thru B-25		60	405	27F-84N 27F-60
		8D	1250	COM-8D
		4D	950	COM-4D-P
B-20 thru B-25		60	310	27F-84N 27F-60
BHF-16 thru BHF-20		8D	1250	COM-8D
Early		24	425	24-84N 24-72
K5		2	725	—
L-200		8D	1250	COM-8D
L-200, Ford engine		60	405	27F-84N 27F-60
LT-35, LT-40, LT-44		2	685	—
LT-46, LT-48		2	685	—
LT-50, LT-56		2	685	—
		1	575	COM-1H-P
LT-53		2	685	—
LT-60, LT-62		2	685	—
LT-600, LT-620		7D	935	COM-7D
LT-90		2	685	—
LT50, LT56		2	725	—
		1	520	COM-1H-P
LT60D, LT62D		7D	910	COM-7D
RT-80: DES 24-volt (33)	1991-95	31	750	HP-31E
T-100C, T-120C		24	425	24-84N 24-72
T-165, T-18D		24	425	24-84N 24-72
T-200, T-220		24	425	24-84N 24-72
T-221, T-225		24	425	24-84N 24-72
T-25		24	425	24-84N 24-72
T-250, T-300, T-400		24	425	24-84N 24-72
T-25D Gasoline		22F	435	26R-60 26R-50
T-30, TC-30		24	425	24-84N 24-72
T-30B, T-35B (1)		29H	625	HP-31E HC-31E
T-40		24	425	24-84N 24-72
T-40B, T-45B (1)		29H	625	HP-31E HC-31E

(1) Best Fit estimate, check polarity and clearance before installing.

(33) These vehicles use different group size, measure battery to be replaced.

\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

**INDUSTRIAL, ROAD & MISCELLANEOUS**

**EXIDE BATTERIES**  
**2002 EDITION**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CATERPILLAR cont.</b>				
<b>Lift Trucks cont.</b>				
T-40D: Diesel .....	31	700*	HP-31E	HC-31E
T-40D: Gasoline .....	24	580	24-84N	24-72
T-40E: DES 24-volt .....1991-95	24	580	24-84N	24-72
T-50, T-60 .....	24	425	24-84N	24-72
T-50B, T-55B, T-60B (1) .....	29H	625	HP-31E	HC-31E
	24	425	24-84N	24-72
T-50E: DES 24-volt .....1991-95	24	580	24-84N	24-72
T-60C, T-70C .....	24	425	24-84N	24-72
T-80C, T-90C .....	24	425	24-84N	24-72
T165, T180, T200, T220, T221, T225, T250, T300, T400 .....	24	425	24-84N	24-72
TC-60E: DES 24-volt .....1991-95	24	580	24-84N	24-72
U-6, U-8 .....	60	405	27F-84N	27F-60
V-100, V-120, V-140 .....	60	405	27F-84N	27F-60
	4D	950	COM-4D-P	—
V-110C: DES 24-volt .....1991-95	31	750	HP-31E	—
V-135C: DES 24-volt .....1991-95	31	750	HP-31E	—
V-155C: DES 24-volt .....1991-95	31	750	HP-31E	—
V-160, V-180,V-200 .....	60	405	27F-84N	27F-60
	8D	1250	COM-8D	—
V-160, V-180,V-200 .....	4D	950	COM-4D-P	—
V-1600FH, V-1800FH .....1991-95	8D	1250	COM-8D	—
V-160B, V-180B, V-200B .....	8D	1250	COM-8D	—
V-165C: DES 24-volt .....1991-95	8D	1400	—	—
V-180C: DES 24-volt .....1991-95	8D	1400	—	—
V-200C: DES 24-volt .....1991-95	8D	1400	—	—
V-200HF, V-225HF .....	8D	1250	COM-8D	—
V-225, V-250, V-300 .....	60	405	27F-84N	27F-60
	8D	1250	COM-8D	—
V-225, V-250, V-300 .....	4D	950	COM-4D-P	—
V-225B, V-250B, V-300B .....	8D	1250	COM-8D	—
V-225C: DES 24-volt .....1991-95	8D	1400	—	—
V-250C: DES 24-volt .....1991-95	8D	1400	—	—
V-25D: Diesel (33) .....	31	700*	HP-31E	HC-31E
V-25D: Gasoline .....	24	580	24-84N	24-72
V-265C: DES 24-volt .....1991-95	8D	1400	—	—
V-30 .....	24	425	24-84N	24-72
V-30 (1) .....	29H	625	HP-31E	HC-31E
V-300C: DES 24-volt .....1991-95	8D	1400	—	—
V-30C, V-35C .....	24	425	24-84N	24-72
V-30C, V-35C (1) .....	29H	625	HP-31E	HC-31E
V-330C: DES 24-volt .....1991-95	8D	1400	—	—
V-40 .....	24	425	24-84N	24-72
V-40 (1) .....	29H	625	HP-31E	HC-31E
V-40C .....	24	425	24-84N	24-72
V-40C (1) .....	29H	625	HP-31E	HC-31E
V-40D: Diesel (33) .....	31	700*	HP-31E	HC-31E
V-40D: Gasoline .....	24	580	24-84N	24-72
V-40E: DES 24-volt .....1991-95	31	750	HP-31E	—
V-41 .....	24	425	24-84N	24-72
	2	685	—	—
	4D	950	COM-4D-P	—
V-41B .....	24	425	24-84N	24-72
	4D	950	COM-4D-P	—
V-45C .....	24	425	24-84N	24-72
V-45C (1) .....	29H	625	HP-31E	HC-31E
V-50, 50C .....	24	425	24-84N	24-72
V-50, 50C (1) .....	29H	625	HP-31E	HC-31E
V-50E: DES 24-volt .....1991-95	31	750	HP-31E	—

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**CATERPILLAR**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CATERPILLAR cont.</b>				
<b>Lift Trucks cont.</b>				
V-51 .....	24	425	24-84N	24-72
	2	685	—	—
	4D	950	COM-4D-P	—
V-51B .....	24	425	24-84N	24-72
	4D	950	COM-4D-P	—
V-55B .....	24	425	24-84N	24-72
	4D	950	COM-4D-P	—
V-60 .....	24	425	24-84N	24-72
	2	685	—	—
	4D	950	COM-4D-P	—
V-60B .....	24	425	24-84N	24-72
	4D	950	COM-4D-P	—
V-60D (1) .....	29H	625	HP-31E	HC-31E
V-70D, V-80D (1) .....	29H	625	HP-31E	HC-31E
V60D, V70D, V80D .....	29R	615	—	—
VC-60D: Diesel (33) .....	31	700*	HP-31E	HC-31E
VC-60D: Gasoline .....	24	580	24-84N	24-72
VC-60E: DES 24-volt .....1991-95	31	750	HP-31E	—
VC600 Gas .....	24	550	24-84N	24-72
VC600 Diesel .....	31	700*	HP-31E	HC-31E
<b>Log Skidders</b>				
508: DES 24-volt (33) .....	31	700*	HP-31E	HC-31E
518: DES 12-volt .....	4D	925	COM-4D-P	—
518: DES 12-volt .....	29H	615	HP-31E	HC-31E
518: DES 24-volt .....1991-95	2	685	—	—
518: DES 24-volt .....1991-95	4D	950	COM-4D-P	—
518: DES 24-volt (1) .....1991-95	29H	625	HP-31E	HC-31E
518: DES 24-volt (33) .....1991-95	31	750	HP-31E	—
518: DES 6-volt .....	2	725	—	—
518C: DES 24-volt (33) .....1991-99	31	750	HP-31E	—
528: DES 12-volt .....	4D	925	COM-4D-P	—
528: DES 12-volt .....	31	700*	HP-31E	HC-31E
528: DES 24-volt .....	4D	950	COM-4D-P	—
528: DES 24-volt (33) .....	31	700*	HP-31E	HC-31E
530B: DES 24-volt .....	4D	1300*	—	—
<b>Motor Graders</b>				
112: DES 12 & 24-volt .....	4D	950	COM-4D-P	—
112: GSE 12-volt .....	24	425	24-84N	24-72
112: GSE 6-volt .....	2	725	—	—
120, 130: DES 12-volt .....	4D	615	COM-4D-P	—
120, 130: DES 12-volt (1) .....	29H	625	HP-31E	HC-31E
120, 130: DES 24-volt .....	4D	950	COM-4D-P	—
	31	700*	HP-31E	HC-31E
120H: DES 24-volt (33) .....	31	700*	HP-31E	HC-31E
12: DES 12-volt .....	4D	950	COM-4D-P	—
12: DES 12-volt .....	29H	615	HP-31E	HC-31E
12: DES 24-volt (1) .....	29H	625	HP-31E	HC-31E
12: DES 24-volt (33) .....	31	700*	HP-31E	HC-31E
12: DES 6-volt .....	2s	725	—	—
12: GSE 12-volt .....	24	425	24-84N	24-72
12: GSE 6-volt .....	2	685	—	—
12: GSE 6-volt .....	2s	725	—	—
12G: DES 24-volt (33) .....1991-99	31	750	HP-31E	—
12H: DES 24-volt (33) .....	31	700*	HP-31E	HC-31E
140: DES 12-volt .....	4D	950	COM-4D-P	—

(1) Best Fit estimate, check polarity and clearance before installing.  
 (33) These vehicles use different group size, measure battery to be replaced.  
 \* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

Note: Some applications require more than one battery.  
 When this occurs, the number of batteries is shown behind the O.E. group number.



MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CATERPILLAR cont.</b>				
<b>Motor Graders cont.</b>				
140: DES 12-volt .....	29H	615	HP-31E	HC-31E
140: DES 24-volt (1) .....	29H	625	HP-31E	HC-31E
140: DES 24-volt (33) .....	31	700*	HP-31E	HC-31E
140: DES 6-volt .....	2	685	—	—
140H: DES 24-volt (33) .....	31	700*	HP-31E	HC-31E
14: DES 12-, 24-volt .....	4D	950	COM-4D-P	—
14: DES 6-volt .....	2	685	—	—
14: GSE 12-volt .....	24	425	24-84N	24-72
14: GSE 6-volt .....	2	685	—	—
16: DES 12-volt .....	4D	925	COM-4D-P	—
16: DES 12-volt .....	8D	1225	COM-8D	—
16: GSE 12-, 24-volt .....	24	425	24-84N	24-72
16: GSE 12-, 24-volt .....	4D	950	COM-4D-P	—
16: GSE 12-, 24-volt .....	8D	1250	COM-8D	—
212: DES 12-volt .....	3EE	420	—	—
212: GSE 6-volt .....	2	685	—	—
<b>Off-Highway Trucks</b>				
768: DES 24-volt .....	8D	1250	COM-8D	—
769: Air start 24-volt .....	24	425	24-84N	24-72
769: DES 12-volt .....	4D	925	COM-4D-P	—
769: DES 24-volt .....	8D	1225	COM-8D	—
769: DES 24-volt .....	4D	950	COM-4D-P	—
769: DES 24-volt .....	8D	1250	COM-8D	—
771C: DES 24-volt .....	1991-99	8D	1400	—
772: DES 24-volt .....	8D	1250	COM-8D	—
773: DES 12-volt .....	8D	1225	COM-8D	—
773: DES 24-volt .....	8D	1250	COM-8D	—
775B: DES 24-volt .....	1991-95	4D	1300*	—
776: DES 24-volt .....	8D	1250	COM-8D	—
777: DES 12-volt .....	4D	925	COM-4D-P	—
777: DES 12-volt .....	8D	1225	COM-8D	—
777: DES 24-volt .....	4D	950	COM-4D-P	—
777: DES 24-volt .....	8D	1250	COM-8D	—
777C: DES 24-volt .....	1991-99	8D	1400	—
785: Air 12-volt .....	31	700*	HP-31E	HC-31E
785B: Air 12-volt .....	1991-95	31	750	HP-31E
789: Air 12-volt (33) .....	31	700*	HP-31E	HC-31E
789B: Air 12-volt .....	1991-95	31	750	HP-31E
793: Air 24-volt (33) .....	31	750	HP-31E	—
793B: Air 12-volt .....	1991-99	31	750	HP-31E
D22, D25: DES 24-volt .....	4D	950	COM-4D-P	—
D30C: DES 24-volt .....	4D	950	COM-4D-P	—
D35C-HD: DES 24-volt .....	4D	950	COM-4D-P	—
D35: DES 24-volt .....	4D	950	COM-4D-P	—
D250B: DES 24-volt .....	4D	950	COM-4D-P	—
D275: DES 24-volt .....	4D	950	COM-4D-P	—
D300: DES 24-volt .....	4D	950	COM-4D-P	—
D330: DES 24-volt .....	4D	950	COM-4D-P	—
D350: DES 24-volt .....	4D	950	COM-4D-P	—
D400: DES 24-volt .....	4D	950	COM-4D-P	—
D44B: DES 24-volt .....	8D	1250	COM-8D	—
D550: DES 24-volt .....	8D	1250	COM-8D	—
<b>Paving Products</b>				
836: DES 24-volt .....	31	750	HP-31E	—
AP1000: DES 24-volt .....	4D	950	COM-4D-P	—
AP1050: DES 24-volt .....	4D	950	COM-4D-P	—
AP1100 .....	24	425	24-84N	24-72
AP1200 .....	4D	950	COM-4D-P	—
AP200 .....	27	660	27-84N	27-60
AP800 .....	4D	950	COM-4D-P	—

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CATERPILLAR cont.</b>				
<b>Paving Products cont.</b>				
CB214: DES 12-volt .....	27F	660	27F-84N	27F-60
CB214C: DES 24-volt .....	1991-95	31	750	HP-31E
CB224: DES 12-volt .....	27F	660	27F-84N	27F-60
CB224C: DES 24-volt .....	1991-95	31	750	HP-31E
CB314 .....	27	660	27-84N	27-60
CB414 (1) .....	29H	625	HP-31E	HC-31E
CB424: DES 12-volt .....	49	730	49-60	—
CB434: DES 24-volt .....	31	700*	HP-31E	HC-31E
CB514 .....	4D	950	COM-4D-P	—
CB534: DES 12-volt .....	27F	660	27F-84N	27F-60
CB534B: DES 24-volt .....	1991-95	31	750	HP-31E
CB614: DES 12-volt .....	27F	660	27F-84N	27F-60
CB624: DES 12-volt .....	49	730	49-60	—
CB634: DES 24-volt (33) .....	1991-95	31	750	HP-31E
CP323, CP433, CP553 .....	4D	950	COM-4D-P	—
CP533: DES 24-volt .....	1991-95	31	750	HP-31E
CP533: DES 24-volt .....	1991-95	31	750	HP-31E
CP643: DES 24-volt .....	4D	950	COM-4D-P	—
CP653: DES 24-volt .....	4D	950	COM-4D-P	—
CS323: DES 12-volt .....	27	660	27-84N	27-60
CS431, CS433 .....	4D	950	COM-4D-P	—
CS433B: DES 24-volt .....	1991-95	31	750	HP-31E
CS531: DES 24-volt .....	1991-99	31	750	HP-31E
CS533: DES 24-volt .....	1991-99	31	750	HP-31E
CS551, CS553 .....	4D	950	COM-4D-P	—
CS563: DES 24-volt .....	1991-99	31	750	HP-31E
CS583: DES 24-volt .....	1991-99	31	750	HP-31E
CS643: DES 24-volt .....	4D	950	COM-4D-P	—
CS653: DES 24-volt .....	4D	950	COM-4D-P	—
DES 24-volt .....	4D	950	COM-4D-P	—
ER1000: DES 24-volt .....	4D	950	COM-4D-P	—
PF300: DES 24-volt .....	49	730	49-60	—
PF500: DES 12-volt .....	27F	660	27F-84N	27F-60
PM565: DES 24-volt .....	8D	1400	—	—
PM800 .....	8D	1250	COM-8D	—
PR105 .....	24	425	24-84N	24-72
PR250 .....	4D	950	COM-4D-P	—
PR275, PR450 .....	8D	1250	COM-8D	—
PR450C .....	8D	1400	—	—
PR75, PR750 .....	27	660	27-84N	27-60
PR750B, PR1000 .....	8D	1250	COM-8D	—
PS110, PS130, PS180 (1) .....	29H	625	HP-31E	HC-31E
PS300: DES 24-volt .....	49	730	49-60	—
PST300, RL200 .....	8D	1250	COM-8D	—
RR250, SS250 .....	4D	950	COM-4D-P	—
SF175 .....	24	425	24-84N	24-72
SF250, SF350 .....	8D	1250	COM-8D	—
SF400, SF450 .....	8D	1250	COM-8D	—
SF500, SF550, SF750 .....	8D	1250	COM-8D	—
TC250, TF250, TR250, TS250 .....	24	425	24-84N	24-72
TR500, TS500, TST300 .....	8D	1250	COM-8D	—
TSF54, TSM54 .....	27	660	27-84N	27-60
WE601 B, WE851B .....	24	425	24-84N	24-72
<b>Pipelayers</b>				
561: DES 12-, 24-volt .....	4D	950	COM-4D-P	—

(1) Best Fit estimate, check polarity and clearance before installing.  
 (33) These vehicles use different group size, measure battery to be replaced.  
 \* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

**EXIDE BATTERIES**  
2002 EDITION

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**CATERPILLAR**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CATERPILLAR cont.</b>				
<b>Pipelayers cont.</b>				
561: DES 6-volt	2	685	—	—
561: GSE 12-volt	24	425	24-84N	24-72
571: DES 12-, 24-volt	4D	950	COM-4D-P	—
571: GSE 12-volt	24	425	24-84N	24-72
572: DES 12-, 24-volt	4D	950	COM-4D-P	—
572: GSE 12-volt	24	425	24-84N	24-72
572: GSE 6-volt	2	685	—	—
578: DES 24-volt	4D	950	COM-4D-P	—
578: DES 24-volt	8D	1250	COM-8D	—
583: DES 12-, 24-volt	8D	1250	COM-8D	—
583: GSE 12-volt	24	425	24-84N	24-72
583: GSE 6-volt	24	425	24-84N	24-72
583: GSE 6-volt	2	725	—	—
589: DES 24-volt	4D	950	COM-4D-P	—
591: DES 24-volt	8D	1250	COM-8D	—
594: DES 12- 24 volt	8D	1225	COM-8D	—
594: GSE 12-volt	24	425	24-84N	24-72
<b>Road Processing Machines</b>				
AP1100: DES 12-volt	24	425	24-84N	24-72
	8D	1225	COM-8D	—
PR1000: DES 12-volt	8D	1225	COM-8D	—
PR105: DES 12-volt	24	425	24-84N	24-72
PR275: DES 12-volt	8D	1225	COM-8D	—
PR450: DES 12-volt	8D	1225	COM-8D	—
PST300: DES 12-volt	8D	1225	COM-8D	—
RL200: DES 12-volt	8D	1225	COM-8D	—
SF175: DES 12-volt	24	425	24-84N	24-72
SF250, SF450, SF500:				
DES 12-volt	8D	1225	COM-8D	—
TC250, TF250: DES 12-volt	24	425	24-84N	24-72
TR250: DES 12-volt	24	425	24-84N	24-72
TR500: DES 12-volt	8D	1225	COM-8D	—
WE601B, WE851B:				
DES 12-volt	24	425	24-84N	24-72
<b>Track Type Tractors</b>				
D10: DES 12- 24 volt	8D	1225	COM-8D	—
D10N: DES 24-volt	8D	1400	—	—
D11N: DES 24-volt	4D	1300*	—	—
D2: DES 6-volt	2	685	—	—
D2: GSE 6-volt	2	685	—	—
D3: DES 12-volt	4D	950	COM-4D-P	—
D3C: DES 24-volt	31	900	HP-31E	—
D4: DES 12-volt	4D	950	COM-4D-P	—
	29H	615	HP-31E	HC-31E
D4: DES 6-volt	2	685	—	—
D4: GSE 12-volt	24	425	24-84N	24-72
D4: GSE 6-volt (34)	2	685	—	—
D4B: DES 12-volt	4D	950	COM-4D-P	—
	8D	1250	COM-8D	—
D4C: DES 24-volt	31	900	HP-31E	—
D4H: DES 24-volt	31	750	HP-31E	—
D4HXL: DES 24-volt	31	750	HP-31E	—
D5: DES 12-volt	4D	950	COM-4D-P	—
	29H	615	HP-31E	HC-31E
D5: DES 24-volt (1)	29H	625	HP-31E	HC-31E
D5: GSE 12-volt	24	425	24-84N	24-72
D5C: DES 24-volt	31	900	HP-31E	—
D5CLGP: DES 24-volt	31	900	HP-31E	—
D5E: DES 24-volt	31	750	HP-31E	—
D5HXL: DES 24-volt (33)	31	750	HP-31E	—

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CATERPILLAR cont.</b>				
<b>Track Type Tractors cont.</b>				
D6: DES 12-volt	4D	950	COM-4D-P	—
	29H	615	HP-31E	HC-31E
D6: DES 24-volt (1)	29H	625	HP-31E	HC-31E
D6: DES 6-volt	2	685	—	—
D6: GSE 12-volt	24	425	24-84N	24-72
D6: GSE 6-volt	2	685	—	—
D6D: DES 24-volt	31	750	HP-31E	—
D6D: DES 24-volt (33)	31	700*	HP-31E	HC-31E
	4D	950	COM-4D-P	—
D6HXL: DES 24-volt	31	750	HP-31E	—
D6HXR: DES 24-volt	31	750	HP-31E	—
D7: DES 12-, 24-volt	4D	950	COM-4D-P	—
D7: GSE 12-volt	24	425	24-84N	24-72
D7: GSE 6-volt	2	685	—	—
D7H: DES 24-volt	4D	950	COM-4D-P	—
	8D	1250	COM-8D	—
D8, D9: DES 12-volt	8D	1225	COM-8D	—
D8, D9: GSE 12-volt	24	425	24-84N	24-72
	2	725	—	—
D8: DES 12-, 24-volt	8D	1250	COM-8D	—
D8: GSE 12-volt	24	425	24-84N	24-72
D8: GSE 6-volt	2	685	—	—
D8L: DES 12- 24 volt	4D	925	COM-4D-P	—
D8N DES 24-volt	4D	950	COM-4D-P	—
	1991-99	8D	1250	COM-8D
D8N DES 24-volt	31	750	HP-31E	—
D9: DES 12-, 24-volt	8D	1250	COM-8D	—
D9: GSE 12-volt	24	425	24-84N	24-72
D9: GSE 6-volt	2	685	—	—
D9L: DES 12-volt	4D	925	COM-4D-P	—
	8D	1225	COM-8D	—
D9L: DES 24-volt	4D	950	COM-4D-P	—
	8D	1250	COM-8D	—
D9N: DES 24-volt	4D	1000	COM-4D-P	—
DES 24-volt (1)	29H	625	HP-31E	HC-31E
<b>Wheel &amp; Track - Type Loaders</b>				
619: DES 24-volt	2	685	—	—
619: DES 24-volt	4D	950	COM-4D-P	—
621: DES 24-volt	4D	950	COM-4D-P	—
	8D	1250	COM-8D	—
621: DES 24-volt (33)	31	700*	HP-31E	HC-31E
621: GSE 12-volt	24	425	24-84N	24-72
621F: DES 24-volt	31	750	HP-31E	—
623, 627: DES 24-volt	4D	950	COM-4D-P	—
	8D	1250	COM-8D	—
623, 627: DES 24-volt (33)	31	700*	HP-31E	HC-31E
623F: DES 24-volt	31	750	HP-31E	—
	1991-95	31	750	HP-31E
	8D	1250	COM-8D	—
630: DES 24-volt	8D	1250	COM-8D	—
630: DES 24-volt (33)	31	700*	HP-31E	HC-31E
630: GSE 12-volt	24	425	24-84N	24-72
631: DES 24-volt	4D	950	COM-4D-P	—
	8D	1250	COM-8D	—
631: DES 24-volt (33)	31	700*	HP-31E	HC-31E
631: GSE 12-volt	24	425	24-84N	24-72
(1) Best Fit estimate, check polarity and clearance before installing. (33) These vehicles use different group size: measure battery to be replaced. (34) OEM battery 1/2-inch lower. When Group 24F is used, bracket may have to be altered. * In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				

**INDUSTRIAL, ROAD & MISCELLANEOUS**

Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.



MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CATERPILLAR cont.</b>				
<b>Wheel &amp; Track - Type Loaders cont.</b>				
632: DES 24-volt	8D	1250	COM-8D	—
632: DES 24-volt (33)	31	700*	HP-31E	HC-31E
632: GSE 12-volt	24	425	24-84N	24-72
633: DES 24-volt	4D	950	COM-4D-P	—
	8D	1250	COM-8D	—
633: DES 24-volt (33)	31	700*	HP-31E	HC-31E
637, 639: DES 24-volt	4D	950	COM-4D-P	—
	8D	1250	COM-8D	—
637, 639: DES 24-volt (33)	31	700*	HP-31E	HC-31E
641: DES 24-volt	4D	950	COM-4D-P	—
641: DES 24-volt	8D	1250	COM-8D	—
641: DES 24-volt (33)	31	700*	HP-31E	HC-31E
641: GSE 12-volt	24	425	24-84N	24-72
650: DES 24-volt	8D	1250	COM-8D	—
650: DES 24-volt (33)	31	700*	HP-31E	HC-31E
650: GSE 12-volt	24	425	24-84N	24-72
651: DES 24-volt	4D	950	COM-4D-P	—
	8D	1250	COM-8D	—
651: DES 24-volt (33)	31	700*	HP-31E	HC-31E
651: GSE 12-volt	24	425	24-84N	24-72
657: DES 24-volt	4D	950	COM-4D-P	—
	8D	1250	COM-8D	—
657: DES 24-volt (33)	31	700*	HP-31E	HC-31E
657: GSE 12-volt	24	425	24-84N	24-72
660: DES 24-volt	8D	1250	COM-8D	—
660: DES 24-volt (33)	31	700*	HP-31E	HC-31E
660: GSE 12-volt	24	425	24-84N	24-72
666: DES 24-volt	4D	950	COM-4D-P	—
	8D	1250	COM-8D	—
666: DES 24-volt (33)	31	700*	HP-31E	HC-31E
666: GSE 12-volt	24	425	24-84N	24-72
776C: DES 24-volt	8D	1400	—	—
784B: DES 24-volt	31	750	HP-31E	—
910: DES 12-volt	4D	950	COM-4D-P	—
	8D	1225	COM-8D	—
910: DES 24-volt (1)	31	700*	HP-31E	HC-31E
910F: DES 24-volt	31	750	HP-31E	—
916: DES 24-volt (1)	31	700*	HP-31E	HC-31E
918F: DES 24-volt	31	750	HP-31E	—
920: DES 12-volt	4D	950	COM-4D-P	—
920: DES 12-volt	29H	615	HP-31E	HC-31E
920: DES 24-volt (1)	29H	625	HP-31E	HC-31E
920: DES 6-volt	2	685	—	—
922: DES 6-volt	2	685	—	—
922: GSE 12-volt	24	425	24-84N	24-72
926: DES 12-volt	31	700*	HP-31E	HC-31E
926: DES 24-volt (33)	31	700*	HP-31E	HC-31E
930: DES 6-volt	2	685	—	—
931: DES 12-volt	4D	950	COM-4D-P	—
	8D	1225	COM-8D	—
933: DES 12-volt	2	685	—	—
933: DES 6-volt	2	725	—	—
933: GSE 12-volt	24	425	24-84N	24-72
933: GSE 6-volt	2	685	—	—
935: DES 12-volt	8D	1250	COM-8D	—
936: DES 12-volt	31	700*	HP-31E	HC-31E
936: DES 24-volt (1)	31	700*	HP-31E	HC-31E
936F: DES 24-volt	31	750	HP-31E	—
936F: DES 24-volt	4D	1000	COM-4D-P	—
941: DES 6-volt	2	685	—	—

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CATERPILLAR cont.</b>				
<b>Wheel &amp; Track - Type Loaders cont.</b>				
943: DES 12-volt	29H	615	HP-31E	HC-31E
	4D	925	COM-4D-P	—
943: DES 12-volt	31	700*	HP-31E	HC-31E
943: DES 24-volt (1) (33)	29H	625	HP-31E	HC-31E
943: DES 24-volt (1) (33)	4D	950	COM-4D-P	—
943: DES 24-volt (33)	31	700*	HP-31E	HC-31E
944: DES 6-volt	2	685	—	—
944: GSE 12-volt	24	425	24-84N	24-72
944: GSE 12-volt	24	425	24-84N	24-72
950: DES 12-volt	4D	950	COM-4D-P	—
	29H	615	HP-31E	HC-31E
950: DES 12-volt	31	700*	HP-31E	HC-31E
950: DES 24-volt (1)	29H	625	HP-31E	HC-31E
950: DES 24-volt (33)	31	700*	HP-31E	HC-31E
950: DES 6-volt	2	685	—	—
950: GSE 12-volt	24	425	24-84N	24-72
950F: DES 24-volt	4D	1000	COM-4D-P	—
	31	750	HP-31E	—
1991-99	4D	1000	COM-4D-P	—
951: DES 6-volt	2	685	—	—
953: DES 12-volt	29H	615	HP-31E	HC-31E
	4D	925	COM-4D-P	—
	31	700*	HP-31E	HC-31E
953: DES 24-volt (1)	29H	625	HP-31E	HC-31E
	4D	950	COM-4D-P	—
953: DES 24-volt (33)	31	700*	HP-31E	HC-31E
953B: DES 24-volt	31	750	HP-31E	—
1991-97	4D	950	COM-4D-P	—
955: DES 12-, 24-volt	4D	950	COM-4D-P	—
955: DES 6-volt	2	685	—	—
955: GSE 12-volt	24s	425	24-84N	24-72
955: GSE 6-volt	2	685	—	—
960F: DES 24-volt	4D	1000	COM-4D-P	—
1991-97	4D	925	COM-4D-P	—
963: DES 12-volt	4D	950	COM-4D-P	—
963: DES 24-volt	4D	950	COM-4D-P	—
963: DES 24-volt (33)	31	700*	HP-31E	HC-31E
966: DES 12-volt	4D	925	COM-4D-P	—
	8D	1225	COM-8D	—
966: DES 6-volt	2	725	—	—
966: DES: 24-volt	2	685	—	—
	4D	950	COM-4D-P	—
966: DES: 24-volt	8D	1250	COM-8D	—
966: DES: 24-volt (33)	31	700*	HP-31E	HC-31E
966: GSE 12-volt	24	425	24-84N	24-72
966F: DES 24-volt	4D	950	COM-4D-P	—
1991-99	4D	950	COM-4D-P	—
970F: DES 24-volt	4D	1000	COM-4D-P	—
1991-99	4D	925	COM-4D-P	—
973: DES 12-volt	4D	925	COM-4D-P	—
973: DES 24-volt	4D	950	COM-4D-P	—
977: DES 12-, 24-volt	4D	950	COM-4D-P	—
977: DES: 6-volt	2s	685	—	—
977: GSE 12-volt	24	425	24-84N	24-72
977: GSE 6-volt	2	725	—	—
980: DES 12-volt	4D	925	COM-4D-P	—
	8D	1225	COM-8D	—
980: GSE 12-volt	24	425	24-84N	24-72

(1) Best Fit estimate, check polarity and clearance before installing.  
(33) These vehicles use different group size, measure battery to be replaced.  
s May require special hold-down.  
\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

INDUSTRIAL, ROAD & MISCELLANEOUS

MAKE, MODEL, YEAR	O.E. GRP.	CCA	EXIDE PART NUMBERS	
<b>CATERPILLAR cont.</b>				
<b>Wheel &amp; Track - Type Loaders cont.</b>				
980F: DES 24-volt .....	1991-99	4D 1000	COM-4D-P	—
..... 1991-99	8D 1400		—	—
..... 1991-99	31 750		HP-31E	—
983: DES 12- 24 volt .....	4D 925		COM-4D-P	—
988: DES 12- 24 volt .....	4D 925		COM-4D-P	—
	8D 1225		COM-8D	—
	24 425		24-84N	24-72
988: GSE 12-volt .....	24 425		HP-31E	—
988F: DES 24-volt .....	1991-99	31 750		—
990: DES 24-volt .....	1991-99	4D 1300*		—
992: DES 12- 24 volt .....	8D 1225		COM-8D	—
992D: DES 24-volt .....	1991-97	31 750	HP-31E	—
994: Air 24-volt .....	8D 1250		COM-8D	—
994: DES 24-volt .....	8D 1250		COM-8D	—
<b>Wheel Dozers &amp; Compactors</b>				
814, 815, 816: DES 12-volt ...	4D 925		COM-4D-P	—
824: DES 12-volt .....	4D 925		COM-4D-P	—
	8D 1225		COM-8D	—
	24 425		24-84N	24-72
825: DES 12-volt .....	4D 925		COM-4D-P	—
	8D 1225		COM-8D	—
826: DES 12-volt .....	4D 925		COM-4D-P	—
834: DES 12-volt .....	8D 1225		COM-8D	—
	24 425		24-84N	24-72
835: DES 12-volt .....	8D 1225		COM-8D	—
<b>Wheel Tractor Scrapers</b>				
613: DES 12-volt .....	29H 615		—	—
	4D 925		COM-4D-P	—
613: DES 24-volt (1) .....	29H 625		HP-31E	HC-31E
.....	4D 950		COM-4D-P	—
613: DES 24-volt (33) .....	31 700*		HP-31E	HC-31E
613: DES 6-volt .....	2 685		—	—
	2 725		—	—
613C: DES 24-volt .....	1991-99	31 750	HP-31E	—
615: DES 12-volt .....	4D 950		COM-4D-P	—
615: DES 12-volt (33) .....	31 700*		HP-31E	HC-31E
615C: DES 24-volt .....	1991-99	31 750	HP-31E	—
619: DES 12-volt .....	4D 925		COM-4D-P	—
619: DES 6-volt .....	2 725		—	—
619: GSE 12-volt .....	24 425		24-84N	24-72
619: GSE 6-volt .....	2 685		—	—
621: DES 12-volt .....	4D 925		COM-4D-P	—
	8D 1225		COM-8D	—
	24 425		24-84N	24-72
623, 627: DES 12-volt .....	4D 925		COM-4D-P	—
	8D 1225		COM-8D	—
	24 425		24-84N	24-72
630: DES 12-volt .....	8D 1225		COM-8D	—
630: GSE 12-volt .....	24 425		24-84N	24-72
631: DES 12-volt .....	4D 925		COM-4D-P	—
	8D 1225		COM-8D	—
	24 425		24-84N	24-72
631: GSE 12-volt .....	24 425		24-84N	24-72
632: DES 12-volt .....	8D 1225		COM-8D	—
	24 425		24-84N	24-72
633: DES 12-volt .....	4D 925		COM-4D-P	—
	8D 1225		COM-8D	—
637, 639: DES 12-volt .....	4D 925		COM-4D-P	—
	8D 1225		COM-8D	—
641: DES 12-volt .....	4D 925		COM-4D-P	—
	8D 1225		COM-8D	—
641: GSE 12-volt .....	24 425		24-84N	24-72

MAKE, MODEL, YEAR	O.E. GRP.	CCA	EXIDE PART NUMBERS	
<b>CATERPILLAR cont.</b>				
<b>Wheel Tractor Scrapers cont.</b>				
650: DES 12-volt .....	8D 1225		COM-8D	—
650: GSE 12-volt .....	24 425		24-84N	24-72
651: DES 12-volt .....	4D 925		COM-4D-P	—
	8D 1225		COM-8D	—
651: GSE 12-volt .....	24 425		24-84N	24-72
657: DES 12-volt .....	4D 925		COM-4D-P	—
	8D 1225		COM-8D	—
657: GSE 12-volt .....	24 425		24-84N	24-72
660: DES 12-volt .....	8D 1225		COM-8D	—
660: GSE 12-volt .....	24 425		24-84N	24-72
666: DES 12-volt .....	8D 1225		COM-8D	—
	24 425		24-84N	24-72
<b>CEDARAPIDS, INC.</b>				
<b>Includes - Iowa Manufacturing Co.</b>				
<b>Cold Planers</b>				
1900C .....	1984-86	8D 925	COM-8D	COM-8D-P
<b>Crushing &amp; Screening</b>				
544 Commander .....	1976-86	8D 975	COM-8D	COM-8D-P
766, 877 .....	1976-86	8D 975	COM-8D	COM-8D-P
All Commander III .....	1976-86	8D 975	COM-8D	COM-8D-P
<b>Pavers</b>				
BSF-330 .....	1981-86	30H 580	COM-30H	—
BSF-4 .....	1976-86	5D 820	COM-5D	—
BSF-400, BSF-2 .....	1976-85	5D 820	COM-5D	—
BSF-420 .....	1977-86	5D 820	COM-5D	—
BSF-431 .....	1986	5D 820	COM-5D	—
BSF-520, BSF-2H .....	1976-86	5D 820	COM-5D	—
BSF-521 .....	1983-85	5D 820	COM-5D	—
BSF-530 .....	1978-85	5D 820	COM-5D	—
BSF-531 .....	1983-85	5D 820	COM-5D	—
BSF-541 .....	1985-86	5D 820	COM-5D	—
BSF-620 .....	1976-86	5D 820	COM-5D	—
CR-351 .....	1989-97	5D 850	COM-5D	—
CR-357 .....	1997-00	21 800	—	—
CR-361 .....	1989-97	5D 850	COM-5D	—
	1997-00	31 800	HP-31E	—
CR-451 .....	1997-00	31 800	HP-31E	—
	1988-96	5D 850	COM-5D	—
CR-461 .....	1997-00	31 800	HP-31E	—
	1988-96	5D 850	COM-5D	—
CR-551 .....	1997-00	31 800	HP-31E	—
	1988-96	5D 850	COM-5D	—
CR-561 .....	1997-00	31 800	HP-31E	—
	1988-00	5D 850	COM-5D	—
<b>Portable Coal Plant</b>				
30SP .....	1978-86	8D 975	COM-8D	COM-8D-P
<b>Primary</b>				
2236 .....	1978-85	8D 975	COM-8D	COM-8D-P
2248 .....	1976-85	8D 975	COM-8D	COM-8D-P
2442 .....	1976-85	8D 975	COM-8D	COM-8D-P
2742 .....	1976-85	8D 975	COM-8D	COM-8D-P
3042 .....	1976-85	8D 975	COM-8D	COM-8D-P
3242 .....	1976-85	8D 975	COM-8D	COM-8D-P

(1) Best Fit estimate, check polarity and clearance before installing.  
 (33) These vehicles use different group size: measure battery to be replaced.  
 \* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.



MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CEDARAPIDS, INC.</b>				
<b>Includes - Iowa Manufacturing Co. cont.</b>				
<b>Primary cont.</b>				
3648 .....	1976-85	8D	975	COM-8D COM-8D-P
4248 .....	1979-85	8D	975	COM-8D COM-8D-P
<b>Rollers</b>				
CR2-68 .....	1978-79	5D	820	COM-5D —
DF-20, DF-30 .....	1980-85	5D	820	COM-5D —
<b>S.I. Breaker (FLA. Special)</b>				
3633, 4340, 5348 .....	1976-86	8D	975	COM-8D COM-8D-P
<b>VGF Portables</b>				
3633, 4336, 4340, 5348 .....	1976-86	8D	975	COM-8D COM-8D-P
<b>CHAMP CORPORATION</b>				
<b>Fork Lift Trucks</b>				
350, 530, 530-70 .....	1970-87	24	280	24-84N 24-72
	1970-87	30H	560	COM-30H —
C44-60 .....	1975-87	24	280	24-84N 24-72
C44-60 .....	1975-87	30H	560	COM-30H —
CB100, CB120 .....	1981-87	24	280	24-84N 24-72
CB40, CB50 .....	1972-87	24	280	24-84N 24-72
	1972-87	30H	560	COM-30H —
CB40S, CB50S .....	1975-87	24	280	24-84N 24-72
	1975-87	30H	560	COM-30H —
CB606, CB607, CB608 .....	1978-87	24	280	24-84N 24-72
	1978-87	30H	560	COM-30H —
CB70, CB80 .....	1969-87	24	280	24-84N 24-72
	1969-87	30H	560	COM-30H —
CB100, CB120 .....	1979-81	24	280	24-84N 24-72
CR50, CR60 .....	1980-87	24	280	24-84N 24-72
	1980-87	30H	560	COM-30H —
CRL60 .....	1984-87	24	280	24-84N 24-72
	1984-87	30H	560	COM-30H —
CRL80-37 .....	1985-87	30H	580	COM-30H —
Charger .....	1975-87	24	280	24-84N 24-72
HL800 .....	1975-87	24	280	24-84N 24-72
SK, TL, CY, FY Series .....	1965-78	24	285	24-84N 24-72
VP150, VP180, VP200 .....	1978-87	30H	560	COM-30H —
VP840, VP1070 .....	1965-87	30H	560	COM-30H —
<b>CHICAGO PNEUMATIC</b>				
<b>Portable Air Compressors</b>				
1200RSO-1 .....	1965-73	8D	935	COM-8D COM-8D-P
1200RSOH-1 .....	1973-76	8D	935	COM-8D COM-8D-P
125RG-1 Compact .....	1965-72	24	280	24-84N 24-72
125RG-2 .....	1965-71	24	280	24-84N 24-72
125RO-1 .....	1965-73	30HR	285	— —
125RO-2 .....	1965-72	4	655	COM-4EC-P T-4H-P
125RO-2 Compact .....	1965-73	30HR	285	— —
150RG-2 Compact .....	1969-73	24	280	24-84N 24-72
160RG-1 .....	1966-68	24	280	24-84N 24-72
160RO-1 .....	1966-68	8D	935	COM-8D COM-8D-P
175RG-1 .....	1969-74	24	280	24-84N 24-72
175RGH-1 .....	1973-74	24	280	24-84N 24-72
175RO-1 .....	1969-74	30H	380	COM-30H —
185DZ-1 .....	1974-78	30H	380	COM-30H —
185GZ-1 .....	1974-78	30H	380	COM-30H —
250RG-2 .....	1965-72	24	280	24-84N 24-72
250RO-2, 365RO-2 .....	1965-73	8D	935	COM-8D COM-8D-P
600RO-2, 900RO-2 .....	1965-78	8D	935	COM-8D COM-8D-P
600RSO-1 .....	1965-73	8D	935	COM-8D COM-8D-P

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CHICAGO PNEUMATIC cont.</b>				
<b>Portable Air Compressors cont.</b>				
750RSO-1 .....	1972-76	8D	935	COM-8D COM-8D-P
85RG-1 .....	1965-72	24	280	24-84N 24-72
85RGH-1 .....	1972-78	24	440	24-84N 24-72
<b>CLARK EQUIPMENT CO.</b>				
<b>Construction Machinery Division - Benton Harbor Plant</b>				
<b>Wheel Dozers</b>				
280B .....	1981	31	700*	HP-31E HC-31E
380B .....	1980-81	8D	880	COM-8D COM-8D-P
<b>Wheel Loaders</b>				
175C .....	1981	31	570	HP-31E HC-31E
	1981	8D	880	COM-8D COM-8D-P
275C .....	1981	31	700*	HP-31E HC-31E
	1981	8D	880	COM-8D COM-8D-P
35C, 45C .....	1978-81	31	570	HP-31E HC-31E
475C & 475/Turbo .....	1979-81	31	700*	HP-31E HC-31E
	1979-81	8D	880	COM-8D COM-8D-P
55C .....	1978-81	31	570	HP-31E HC-31E
675 .....	1973-81	8D	880	COM-8D COM-8D-P
75C, 125C .....	1981	31	570	HP-31E HC-31E
<b>CLARK EQUIPMENT CO.</b>				
<b>Construction Machinery Division - Formerly Hancock Division</b>				
<b>Graders</b>				
301, 401 Pacer, 301, 401 Super .....	1973-80	7D	900	COM-7D —
501 Pacer, 501 Super .....	1973-80	7D	900	COM-7D —
<b>Scrapers</b>				
110 .....	1965-68	4D	700*	COM-4D-P —
110-11 .....	1969-71	4D	700*	COM-4D-P —
110-11B .....	1972-80	4D	700*	COM-4D-P —
110-14 .....	1969-71	4D	700*	COM-4D-P —
110-15 .....	1972-78	4D	700*	COM-4D-P —
110-15B .....	1978-80	4D	700*	COM-4D-P —
110-HTB .....	1978-80	4D	700*	COM-4D-P —
110H .....	1966-68	4D	700*	COM-4D-P —
110HT .....	1969-77	4D	700*	COM-4D-P —
192, 110-9 .....	1972-79	4D	700*	COM-4D-P —
210 .....	1965-80	8D	900	COM-8D COM-8D-P
210 III H .....	1967-78	8D	900	COM-8D COM-8D-P
210HB .....	1978-80	8D	900	COM-8D COM-8D-P
218 .....	1965	4D	700*	COM-4D-P —
282 .....	1965	4D	700*	COM-4D-P —
292 .....	1968-72	4D	700*	COM-4D-P —
292 .....	1966-67	8D	900	COM-8D COM-8D-P
292E, 392 .....	1972-77	4D	700*	COM-4D-P —
294 .....	1969-77	4D	700*	COM-4D-P —
2E, 12E .....	1965-68	4D	700*	COM-4D-P —
310H, 310TH .....	1967-70	8D	900	COM-8D COM-8D-P
410 .....	1970	4D	700*	COM-4D-P —
DD6V-71 .....	1967	4D	700*	COM-4D-P —

\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

**EXIDE BATTERIES**  
2002 EDITION

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**CLARK EQUIPMENT CO. – CLEVELAND TRENCHER CO.**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CLARK EQUIPMENT CO.</b>				
<b>Crane Division - Includes Lima Division</b>				
<b>Crane Carriers</b>				
4700 .....	1979-81	31	625	HP-31E HC-31E
715SP .....	1979-81	31	480	HP-31E HC-31E
725-OS .....	1979-81	31	625	HP-31E HC-31E
736CM .....	1974-81	4	700*	COM-4EC-P T-4H-P
765CM .....	1975-81	8D	975	COM-8D COM-8D-P
990TC, 7700, 700TC .....	1970-81	8D	900	COM-8D COM-8D-P
All models .....	1965-69	8D	900	COM-8D COM-8D-P
<b>Cranes</b>				
1500SC, 7700, 7707 .....	1971-81	8D	900	COM-8D COM-8D-P
1850SC, 2000C .....	1970-71	—	300*	— —
2400B, 2400B-LS .....	1971-81	—	300*	— —
2400B, 2400B-LS (1) .....	1981	1	900	— —
250C, 250T, 250TS: CAT .....	1965-67	6D	750	COM-4D-P —
250C, 250T, 250TS:				
Continental-Gas .....	1965-72	2	520	COM-2-P —
250C, 250T, 250TS: Cummins .....	1965-72	8D	900	COM-8D COM-8D-P
250C, 250T, 250TS: DD .....	1965-72	6D	750	COM-4D-P —
250C, 250T, 250TS:				
Hercules-Gas .....	1965-72	3	525	COM-3 —
300T, 350T: Continental-Gas .....	1965-72	2	520	COM-2-P —
300T, 350T: Cummins .....	1965-70	8D	900	COM-8D COM-8D-P
300T, 350T: DD .....	1965-72	6D	750	COM-4D-P —
300T, 350T: Waukesha-Gas .....	1965-70	2	520	COM-2-P —
400T: A-C .....	1965-67	8D	900	COM-8D COM-8D-P
400T: Cummins .....	1965-67	8D	900	COM-8D COM-8D-P
400T: DD .....	1965-67	6D	750	COM-4D-P —
400T: Waukesha-Gas .....	1965-67	2	520	COM-2-P —
450TC .....	1970-79	8D	900	COM-8D COM-8D-P
45C, 50SC .....	1971-78	8D	900	COM-8D COM-8D-P
4700, 4707 .....	1979-81	31	625	HP-31E HC-31E
500T, 600T: Cummins .....	1965-67	8D	900	COM-8D COM-8D-P
500T, 600T: DD .....	1965-67	6D	750	COM-4D-P —
500T, 600T: Waukesha-Gas .....	1965-67	2	520	COM-2-P —
65C, 75C .....	1970-72	8D	900	COM-8D COM-8D-P
700TC, 990TC, 990TCA .....	1981	8D	900	COM-8D COM-8D-P
765CM .....	1974-81	8D	900	COM-8D COM-8D-P
770HC .....	1973-81	8D	900	COM-8D COM-8D-P
900T, 1200, 1250 .....	1970-72	8D	900	COM-8D COM-8D-P
990TCA .....	1970-81	8D	900	COM-8D COM-8D-P
<b>Road Packers</b>				
E: DD, IHC Gas .....	1965-67	8D	900	COM-8D COM-8D-P
<b>Shovels</b>				
1200, 1250 .....	1965-67	8D	900	COM-8D COM-8D-P
1850, 2400 .....	1965-67	6D	750	COM-4D-P —
34, 44 Diesel: A-C .....	1965-67	8D	900	COM-8D COM-8D-P
34, 44 Diesel: CAT, DD .....	1965-69	6D	750	COM-4D-P —
65, 703: Diesel .....	1965-67	8D	900	COM-8D COM-8D-P
65, 703: Gas .....	1965-67	2	520	COM-2-P —
<b>CLARK EQUIPMENT CO.</b>				
<b>Melroe Division</b>				
<b>Bobcat Feller Buncher</b>				
1080 .....	1979-81	27H	435	27-84N 27-60
<b>Bobcat Loaders</b>				
2000 .....	1981	24	370	24-84N 24-72
310 .....	1975-81	24	370	24-84N 24-72
313 .....	1978-81	24	370	24-84N 24-72
530 .....	1977-81	24	370	24-84N 24-72

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CLARK EQUIPMENT CO.</b>				
<b>Melroe Division cont.</b>				
<b>Bobcat Loaders cont.</b>				
533 .....	1976-81	24	370	24-84N 24-72
540 .....	1981-86	24	370	24-84N 24-72
543 .....	1981-99	24	370	24-84N 24-72
610 .....	1972-81	24	370	24-84N 24-72
630 .....	1977-81	24	370	24-84N 24-72
631 .....	1980	31	600	HP-31E HC-31E
632 .....	1977-81	27H	435	27-84N 27-60
630, 632 .....	1977-81	24	370	24-84N 24-72
641, 741 .....	1981-82	31	600	HP-31E HC-31E
642, 742 .....	1981-86	27H	435	27-84N 27-60
643, 743 .....	1981-94	31	600	HP-31E HC-31E
730 .....	1978-80	24	370	24-84N 24-72
730 .....	1978-80	27H	435	27-84N 27-60
731 .....	1980-81	31	600	HP-31E HC-31E
732 .....	1978-80	24	370	24-84N 24-72
732 .....	1978-80	27H	435	27-84N 27-60
825 .....	1972-81	27H	435	27-84N 27-60
843B .....	1981-85	24	370	24-84N 24-72
974 .....	1974-81	27H	435	27-84N 27-60
975 .....	1974-81	27H	435	27-84N 27-60
<b>CLARK EQUIPMENT CO.</b>				
<b>Melroe Division -</b>				
<b>See MELROE COMPANY</b>				
<b>CLARK MICHIGAN CO.</b>				
<b>See VME Americas, Inc.</b>				
<b>CLEVELAND TRENCHER CO.</b>				
<b>Backfillers</b>				
190 CAT. D-330, D-330C .....	1965-74	8D	935	COM-8D COM-8D-P
80W Cont. PF-227 .....	1965-67	27	360	27-84N 27-60
IHC UD-236 .....	1965-74	27	360	27-84N 27-60
<b>Trenchers</b>				
236 .....	1981-90	27	345	27-84N 27-60
240 .....	1965-67	27	360	27-84N 27-60
246 .....	1981-90	27	345	27-84N 27-60
246-FD .....	1989-93	27	345	27-84N 27-60
247 .....	1966-81	27	360	27-84N 27-60
247A .....	1980-82	27	360	27-84N 27-60
320 .....	1965-74	8D	935	COM-8D COM-8D-P
350 .....	1974-87	8D	935	COM-8D COM-8D-P
400W .....	1966-78	8D	935	COM-8D COM-8D-P
400WHD .....	1978-93	8D	935	COM-8D COM-8D-P
7036 w/Cat. eng .....	1989-93	8D	935	COM-8D COM-8D-P
7036-HD .....	1989-93	27	345	27-84N 27-60
7036-SD .....	1982-93	27	345	27-84N 27-60
7648 .....	1983-93	8D	935	COM-8D COM-8D-P
8700 .....	1985-93	8D	935	COM-8D COM-8D-P
92: Cont .....	1965-74	27	360	27-84N 27-60
92: IHC .....	1965-74	27	360	27-84N 27-60
9600S .....	1986-93	27	345	27-84N 27-60
9624 .....	1987-93	27	345	27-84N 27-60
BD-81 .....	1983-85	30H	510	COM-30H —
(1) Best Fit estimate, check polarity and clearance before installing.				
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				

INDUSTRIAL, ROAD & MISCELLANEOUS



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>CLEVELAND TRENCHER CO. cont.</b>				
<b>Trenchers cont.</b>				
CT-4 .....	1968-74	22F	280	26R-60 26R-50
D-160 .....	1965-73	27	360	27-84N 27-60
H16 .....	1972-78	27	360	27-84N 27-60
H320, S320 .....	1970-74	8D	935	COM-8D COM-8D-P
J26: A-C .....	1968-76	27	360	27-84N 27-60
J26: Continental .....	1966-76	27	360	27-84N 27-60
J36 .....	1968-81	27	345	27-84N 27-60
J46 .....	1965-81	27	360	27-84N 27-60
J57 .....	1965-78	27	360	27-84N 27-60
JS36 .....	1965-88	27	345	27-84N 27-60
V95, V110, V140 .....	1965-74	27	360	27-84N 27-60
<b>CLIPPER</b>				
<b>Norton Company</b>				
<b>Concrete Saws</b>				
All 12-volt .....	1965-69	29NF	235	29NF-40 —
All 6-volt .....	1965-69	2N	450	— —
C-18A (1) .....	1992-94	26R	410	26R-60 26R-50
C-30A (1) .....	1990-92	26R	410	26R-60 26R-50
C-35B .....	1993-96	70	450	75-72 70-60
C-65A .....	1990-92	24	350	24-84N 24-72
C-65B .....	1992-96	22F	400	26R-60 26R-50
C-142 .....	1988-92	U1L	235	GT-X GT-H
C-143 .....	1992-96	U1L	235	GT-X GT-H
C-162 .....	1988-92	U1L	235	GT-X GT-H
C-163 .....	1992-96	U1L	235	GT-X GT-H
C-188 .....	1973-88	29NF	300*	29NF-40 —
C-189 .....	1990-92	26R	410	26R-60 26R-50
	1988-89	29NF	300*	29NF-40 —
C-202 .....	1988-92	U1L	235	GT-X GT-H
C-203 .....	1992-96	U1L	235	GT-X GT-H
C-305 .....	1981-86	24	350	24-84N 24-72
	1974-81	24	350	24-84N 24-72
C-309 .....	1981-82	24	370	24-84N 24-72
C-355 .....	1985-88	24	350	24-84N 24-72
C-356 .....	1988-92	24	350	24-84N 24-72
C-375 .....	1971-84	29NF	300*	29NF-40 —
C-655 .....	1971-88	29NF	300*	29NF-40 —
C-656 .....	1988-90	24	350	24-84N 24-72
C-658 .....	1988-90	24	350	24-84N 24-72
<b>COMPACTION AMERICA</b>				
<b>HYPAC - Includes HYSTER COMPANY</b>				
<b>Compactors: Embankment</b>				
C440-441A .....	1976-87	8D	900	COM-8D COM-8D-P
C450-455B .....	1976-87	8D	900	COM-8D COM-8D-P
<b>Compactors: Pneumatic</b>				
C530A Gas .....	1976-93	3ET	425	F-3ET —
C530A, AH .....	1994-99	31	900	HP-31E —
C550A Diesel .....	1976	8D	975	COM-8D COM-8D-P
C560A .....	1993-97	—	610	— —
<b>Compactors: Vibratory</b>				
C200B, C210A: Diesel .....	1976-87	2	560	COM-2-P —
C200B, C210A: Gas .....	1976-87	24	385	24-84N 24-72
C250A, C255A .....	1968-74	8D	935	COM-8D COM-8D-P
C610A, C615A .....	1975-75	8D	935	COM-8D COM-8D-P
C610B, C612B, C615B, C620B, C625B .....	1976-89	3ET	425	F-3ET —

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>COMPACTION AMERICA cont.</b>				
<b>HYPAC - Includes HYSTER COMPANY</b>				
<b>Compactors: Vibratory cont.</b>				
C617B, C627B .....	1977-87	3ET	425	F-3ET —
C620A, C625A .....	1976	3ET	385	F-3ET —
C6560A .....	1993	—	610	— —
C727A .....	1979-87	3ET	425	F-3ET —
C747B .....	1994-99	—	610	— —
C748 .....	1991-92	31	900	HP-31E —
C754A .....	1991-99	31	900	HP-31E —
C766A .....	1987-91	31	900	HP-31E —
C766B .....	1991-93	31	900	HP-31E —
C766C .....	1996-99	31	900	HP-31E —
C778A, C778B .....	1994-99	31	900	HP-31E —
C810/812A .....	1994-99	24	580	24-84N 24-72
C820-822A .....	1992-99	31	900	HP-31E —
C830-832A .....	1986-87	30H	460	COM-30H —
C830-832B .....	1988-97	31	900	HP-31E —
C850-860 .....	1984-87	30H	460	COM-30H —
C850-860 .....	1988-93	31	900	HP-31E —
C850/852B .....	1992-99	31	900	HP-31E —
C855/857A .....	1996-99	31	900	HP-31E —
<b>Cranes</b>				
K200, K250, K300, D360, K400 .....	1976-79	8D	935	COM-8D COM-8D-P
<b>Rough Terrain Lift Trucks</b>				
A-66: Diesel .....	1983-84	29NF	330	29NF-40 —
A-66: Gas .....	1983-84	29NF	330	29NF-40 —
P-40A-50A: Diesel .....	1983-87	30H	460	COM-30H —
P-40A-50A: Gas .....	1983-87	24	335	24-84N 24-72
P-60A-80A: Diesel .....	1983-89	3EE	290	F-3EE —
P-60A-80A: Gas .....	1983-89	3ET	425	F-3ET —
Z-60A .....	1988-90	31	900	HP-31E —
Z-70A .....	1989-90	31	900	HP-31E —
Z-80A .....	1986-90	29NF	330	29NF-40 —
Z-90 A & B: Diesel .....	1983-87	29NF	330	29NF-40 —
Z-90 A & B: Gas .....	1983-87	29NF	330	29NF-40 —
Z-90C .....	1988-90	31	900	HP-31E —
<b>Self-Propelled Aerial Work Platform</b>				
M-18FW Electric .....	1979-87	16TF	600	— —
T-30 .....	1979-87	30H	370	COM-30H —
T-40 .....	1977-87	GC2	244	GC-5 E3600
T-40NA .....	1986-87	30H	370	COM-30H —
T-60B, T-70B (36) .....	1980-87	GC2	244	GC-5 E3600
V-18A, V-18NA Electric (36) .....	1976-87	GC2	244	GC-5 E3600
V-24 .....	1981-87	24	385	24-84N 24-72
V-24 Electric (36) .....	1978-87	GC2	244	GC-5 E3600
V-30A, V-36A .....	1981-87	24	385	24-84N 24-72
	1976-81	24	385	24-84N 24-72
V-30B, V-36B: Electric (35) .....	1985-87	—	350	— —
V-30B, V-36B: Gas .....	1986-87	24	385	24-84N 24-72
<b>Steel Wheel Rollers</b>				
C330A Gas .....	1982-87	30H	460	COM-30H —
	1976-85	24	380	24-84N 24-72
C330B .....	1976-97	31	900	HP-31E —
C340A, C350B: Diesel .....	1976-79	3ET	385	F-3ET —

(1) Best Fit estimate, check polarity and clearance before installing.  
 (35) Original equipment batteries may have lifting edge not required on replacement.  
 (36) Previously Group 22NF with reverse assembly. Check polarity.  
 \* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>COMPACTION AMERICA cont.</b>				
<b>HYPAC - Includes HYSTER COMPANY</b>				
<b>Steel Wheel Rollers cont.</b>				
C340A, C350B: Gas . . . . .	1976-79	24	380	24-84N 24-72
C340B, C350C: Diesel . . . . .	1979-87	3ET	425	F-3ET —
C340B, C350C: Gas . . . . .	1979-87	24	385	24-84N 24-72
C340C, 350D . . . . .	1976-97	31	900	HP-31E —
<b>Trailers</b>				
All power pack equipped . . . . .	1979-87	22NF	255	22NF-40 —
RGH, RFH . . . . .	1976	3EE	305	F-3EE —
<b>COMPAIR CANADA, LTD</b>				
<b>Air Compressors</b>				
85G . . . . .	1974-85	3EE	305	F-3EE —
CH160PH, CH160PD, CR160/185PD, CR275PD . . . . .				
	1974-87	7D	935	COM-7D —
CR300PD . . . . .	1985-87	7D	935	COM-7D —
Compair, Holman 750S . . . . .	1984-87	30H	550	COM-30H —
Hydrovane 1 . . . . .	1981-84	24	375	24-84N 24-72
Hydrovane HVAP . . . . .	1984-87	30H	550	COM-30H —
RD420 Canadian . . . . .	1981-86	8D	935	COM-8D COM-8D-P
RO1200 . . . . .	1977-81	8D	935	COM-8D COM-8D-P
RO1800 . . . . .	1974-81	8D	935	COM-8D COM-8D-P
RO60PD, RO750PD . . . . .	1974-86	8D	935	COM-8D COM-8D-P
RO900 . . . . .	1974-87	8D	935	COM-8D COM-8D-P
Zitar 65, 125, 175,250 . . . . .	1984-87	30H	550	COM-30H —
<b>CONTINENTAL EMSCO CO.</b>				
<b>Formerly - Skagit Corp.</b>				
<b>Hoists</b>				
BU-18, G-70, RB-80, RB-90 . . . . .	1979-86	4D	920	COM-4D-P —
RB-150, MD-97 . . . . .	1979-86	8D	910	COM-8D COM-8D-P
<b>Winches</b>				
DTW-100 . . . . .	1979-86	4D	920	COM-4D-P —
DTW-150 . . . . .	1979-86	8D	910	COM-8D COM-8D-P
<b>Yarders</b>				
BU-199, BU-90G, SY-747 . . . . .	1979-86	8D	910	COM-8D COM-8D-P
BU-737, BU-739, SY-717, SY-767 . . . . .	1979-86	8D	980	COM-8D COM-8D-P
<b>DART TRUCK CO.</b>				
<b>See Unit Rig &amp; Equipment Co.</b>				
<b>DAVEY COMPRESSOR CO.</b>				
<b>Air Compressors</b>				
100, 125: Diesel . . . . .	1974-84	4D	700*	COM-4D-P —
100, 125: Gas . . . . .	1974-86	3EE	310	F-3EE —
100R . . . . .	1974-86	24	315	24-84N 24-72
100RPDQ, 125RPDQ . . . . .	1986-89	24	475	24-84N 24-72
100RPG, 125RPG, 190RPG . . . . .	1974-78	3EE	310	F-3EE —
100RPGQ, 125RPGQ . . . . .	1986-89	24	475	24-84N 24-72
124RP: CAT. D311H . . . . .	1965	4D	700*	COM-4D-P —
124RP: Ford F-220 . . . . .	1965	3	650	COM-3 —
124RP: GO-198A, DD-198 . . . . .	1965-67	3EE	310	F-3EE —
124RP: Hercules . . . . .	1965	3EE	310	F-3EE —
125HDR . . . . .	1965	3EE	310	F-3EE —
125PVC . . . . .	1965-73	3EE	310	F-3EE —
125RPD, 150RPD, 190RPD . . . . .	1974-78	4D	700*	COM-4D-P —
150, 190: Diesel . . . . .	1974-84	4D	700*	COM-4D-P —
150, 190: Gas . . . . .	1974-85	3EE	310	F-3EE —

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>DAVEY COMPRESSOR CO. cont.</b>				
<b>Air Compressors cont.</b>				
150PVC . . . . .	1970-73	3EE	310	F-3EE —
150RPDQ, 160RPDQ . . . . .	1986-89	24	475	24-84N 24-72
160RP . . . . .	1967-68	3EE	310	F-3EE —
190RPD . . . . .	1973-74	4D	700*	COM-4D-P —
190RPDQ . . . . .	1983-89	4D	675	COM-4D-P —
200PVC: DD . . . . .	1967-70	4D	700*	COM-4D-P —
200PVC: Hercules . . . . .	1967-70	4D	700*	COM-4D-P —
200PVC: Hupp . . . . .	1967-73	3EE	310	F-3EE —
250 Diesel . . . . .	1981-83	4D	700*	COM-4D-P —
250 Diesel . . . . .	1981-83	3EH	830	F-3EH —
250RP . . . . .	1965	4D	700*	COM-4D-P —
250RPD, 250RPG . . . . .	1974-78	4D	700*	COM-4D-P —
250RPDQ . . . . .	1988-89	4D	675	COM-4D-P —
250RPV . . . . .	1965-73	4D	700*	COM-4D-P —
25D: Diesel . . . . .	1974-81	4D	700*	COM-4D-P —
25D: Diesel . . . . .	1974-81	3EH	830	F-3EH —
365 Diesel . . . . .	1974-85	4D	700*	COM-4D-P —
365RPDQ . . . . .	1981-89	8D	900	COM-8D COM-8D-P
400RPD . . . . .	1974-78	4D	700*	COM-4D-P —
400RPV . . . . .	1967-73	4D	700*	COM-4D-P —
600, 750 Diesel . . . . .	1974-87	4D	700*	COM-4D-P —
600RP . . . . .	1965	4D	700*	COM-4D-P —
600RPD . . . . .	1974-78	4D	700*	COM-4D-P —
600RPDQ . . . . .	1988-89	8D	900	COM-8D COM-8D-P
600RPV . . . . .	1967-73	4D	700*	COM-4D-P —
750PVC . . . . .	1971-73	4D	700*	COM-4D-P —
750RPD . . . . .	1974-78	4D	700*	COM-4D-P —
750RPDQ . . . . .	1988-89	8D	900	COM-8D COM-8D-P
85RPV . . . . .	1965-73	24	315	24-84N 24-72
<b>DEUTZ-ALLIS</b>				
<b>See Farm Equipment Section</b>				
<b>DEVERE MFG. CO.</b>				
<b>Heavy Duty Mowers</b>				
25, 31-V, 31-VR . . . . .	1972-77	U1L	165	GT-X GT
Expressway Patrol 10 . . . . .	1965-77	—	465	— —
TR60 . . . . .	1965-77	U1L	165	GT-X GT
<b>DITCHWITCH</b>				
<b>See The Charles Machine Works, Inc.</b>				
<b>DOMINION</b>				
<b>Power Shovel Cranes</b>				
All . . . . .	1965-71	3	600	COM-3 —
<b>Truck Cranes</b>				
All . . . . .	1965-71	3	600	COM-3 —
<b>DRILTECH, INC.</b>				
<b>Crawlers</b>				
D25K: 450/100PSI . . . . .	1975-81	8D	1000	COM-8D COM-8D-P
D25K: 750/250PSI . . . . .	1979-81	8D	1000	COM-8D COM-8D-P
D25KII: 450/100PSI, 750/300PSI . . . . .				
	1981-83	8D	1000	COM-8D COM-8D-P
D25KII: 500/100PSI . . . . .				
	1983-85	8D	1000	COM-8D COM-8D-P
D25KII: 750/250PSI,				

\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

INDUSTRIAL, ROAD & MISCELLANEOUS



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**DRILTECH, INC. – DYNA-TECHNOLOGY**

**EXIDE BATTERIES**  
**2002 EDITION**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>DRILTECH, INC. cont.</b>				
<b>Crawlers cont.</b>				
750/350PSI .....	1981-85	8D	1000	COM-8D COM-8D-P
D40K: 1200/100PSI .....	1978-81	8D	1000	COM-8D COM-8D-P
D40K: 750/100PSI, 900/100PSI .....	1975-81	8D	1000	COM-8D COM-8D-P
D40K: 750/250PSI .....	1977-81	8D	1000	COM-8D COM-8D-P
D40K: 750/300PSI, 900/300PSI .....	1979-81	8D	1000	COM-8D COM-8D-P
D40KII: 750/100PSI, 900/100PSI, 750/350PSI .....	1982-85	8D	1000	COM-8D COM-8D-P
D40KII: 900/350PSI .....	1982-85	8D	1000	COM-8D COM-8D-P
D50KII: 900/100PSI, 1200/100PSI .....	1982-85	8D	1000	COM-8D COM-8D-P
DK60II: 1200/100PSI .....	1982-85	8D	1000	COM-8D COM-8D-P
<b>Tractors: Crawlers</b>				
D80K: (2)750/100PSI, (2)900/100PSI .....	1981-85	8D	1000	COM-8D COM-8D-P
DK40II: 750/100PSI, 900/100PSI, 750/350PSI .....	1981-85	8D	1000	COM-8D COM-8D-P
DK40II: 900/300PSI, 900/350PSI .....	1981-85	8D	1000	COM-8D COM-8D-P
DK60II: 1200/100PSI .....	1983-85	8D	1000	COM-8D COM-8D-P
<b>Trucks</b>				
D80K: (2)750/100PSI, (2)900/100PSI .....	1978-81	8D	1000	COM-8D COM-8D-P
DK25KII: 600/300PSI, 750/250PSI .....	1983-85	8D	1000	COM-8D COM-8D-P
DK40II: 750/100PSI, 900/100PSI, 750/350PSI .....	1981	8D	1000	COM-8D COM-8D-P
<b>DROTT MFG. CO.</b>				
<b>See Case Corporation</b>				
<b>DUNHAM MFG. CO., INC.</b>				
<b>Knuckle Boom Log Loaders</b>				
ZC-236, ZC-280 .....	1977-78	4DLT	760	F-4DLT —
ZC-260, ZC-290 .....	1978-81	4DLT	760	F-4DLT —
<b>Log Hog Skidding Tractors</b>				
424 .....	1967-68	30H	580	COM-30H —
440, 500 .....	1966-72	4DLT	760	F-4DLT —
441, 501 .....	1972-77	4DLT	760	F-4DLT —
515 .....	1977-79	4DLT	760	F-4DLT —
531 .....	1975-79	30H	580	COM-30H —
546 .....	1979-81	4DLT	760	F-4DLT —
660 .....	1977-81	4DLT	760	F-4DLT —
760, 760-4WVD .....	1979-81	4DLT	760	F-4DLT —
PH-97 .....	1974-77	24	280	24-84N 24-72
PS-130, S-130D .....	1974-77	4D	635	COM-4D-P —
S-970 .....	1974-77	4D	635	COM-4D-P —
<b>DUNHAM MFG. CO., INC.</b>				
<b>See Log Hog Manufacturing, Inc.</b>				
<b>DUPLEX DIVISION</b>				
<b>Warner &amp; Swasey Co.</b>				
<b>Crane Carriers</b>				
Diesel .....	1969-75	30H	410	COM-30H —
Gas .....	1969-75	30H	410	COM-30H —

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>DUPLEX DIVISION</b>				
<b>Warner &amp; Swasey Co. cont.</b>				
<b>Gradall Carriers</b>				
G-426-66, G-434-66:				
Chrysler HT-613 .....	1969-75	30H	410	COM-30H —
G-426-66, G-434-66: DD 4-53 .....	1969-72	30H	410	COM-30H —
G-426-66, G-434-66: DD 6V-53 1971-75 .....	1969-72	30H	410	COM-30H —
G-426-66, G-434-66:				
IHC RD-450 .....	1969-72	30H	410	COM-30H —
G-604-80, G-604-88:				
DD 6V-53 .....	1969-75	30H	410	COM-30H —
G-604-80, G-604-88:				
IHC RD-501 .....	1969-75	30H	410	COM-30H —
G-7784-100: Continental .....	1969-72	30H	410	COM-30H —
G-7784-100: DD 6V-71 .....	1969-75	30H	410	COM-30H —
GR 6x4, GR 6x6:				
Continental, IHC .....	1965-68	30H	410	COM-30H —
GR 6x4, GR 6x6: Cummins .....	1965-68	4	690*	COM-4EC-P T-4H-P
GR 6x4, GR 6x6:				
Detroit Diesel .....	1965-68	30H	410	COM-30H —
GR-6x6 RR: Chrysler HT-413 .....	1969-75	30H	410	COM-30H —
GR-6x6 RR: DD 6V-53 .....	1971-75	30H	410	COM-30H —
<b>High Loader</b>				
Beaver .....	1966-69	24	215	24-84N 24-72
<b>Hopto Carriers</b>				
All .....	1969-75	30H	410	COM-30H —
<b>Lift Trucks</b>				
1200, 1600: Diesel .....	1967-75	3	625	COM-3 —
1200, 1600: Gas .....	1967-75	30H	410	COM-30H —
1201, 1203, 1601, 1603: Gas .....	1969-75	30H	410	COM-30H —
1202, 1602: Diesel .....	1969-75	3	625	COM-3 —
RPC-300 .....	1969-75	8D	900	COM-8D COM-8D-P
<b>DYNA-TECHNOLOGY</b>				
<b>Generator Plants</b>				
10WS .....	1968-74	1	450	COM-1H-P —
1B8S2D, 075B2D .....	1965-68	60	310	— —
205BH, 205BS, 205WS, 305BH .....	1967-71	24	165	24-84N 24-72
3BH, 3WH, 305WS, 4BH,				
4WH, 6WH .....	1966-71	24	165	24-84N 24-72
4AEN2D, 3WS702D .....	1965-68	24	165	24-84N 24-72
4AEN2D, SWS7D2D,				
305AGN4D,				
205AEN4D .....	1965-68	1	450	COM-1H-P —
4B23S2D, 31B143S2D,				
91THD,				
151VH4, 10KV4F .....	1965-68	24	165	24-84N 24-72
507PDH .....	1970-74	1	450	COM-1H-P —
5THD4D, 305B23S2D,				
2B23S4D, 205B23S4D,				
4B23S2D, 31B32S2D,				
102B8S2D, 102B143S4D,				
205B143S2D .....	1965-68	1	450	COM-1H-P —
5WS, C10WS .....	1967-71	1	450	COM-1H-P —
705TH02D-E .....	1965-68	1	450	COM-1H-P —
705THD2D-ES, -RS .....	1965-68	2	450	COM-2-P —
705VH .....	1968	24	165	24-84N 24-72
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				

INDUSTRIAL, ROAD & MISCELLANEOUS

Note: Some applications require more than one battery.  
 When this occurs, the number of batteries is shown behind the O.E. group number.



**EXIDE BATTERIES**  
2002 EDITION

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**DYNA-TECHNOLOGY – EIMCO MINING MACHINERY**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>DYNA-TECHNOLOGY cont.</b>				
<b>Generator Plants cont.</b>				
9WH, 105BS, P5BH .....1968-71	24	165	24-84N	24-72
C5WS .....1967-74	1	450	COM-1H-P	—
C8WS .....1967-69	1	450	COM-1H-P	—
C1205WS, 6WS, PS10WH ...1970-74	1	450	COM-1H-P	—
MW10V4F4D .....1965-68	1	450	COM-1H-P	—
MW1205V4H4D .....1965-68	24	165	24-84N	24-72
P10WH .....1971-74	1	450	COM-1H-P	—
P207BS, 302BH, P4WS, 403BH, P503BH, PS38H, PS5BH, PS7BH .....1970-74	24	165	24-84N	24-72
P305BH, 1205WS, 15WH ...1968-74	24	165	24-84N	24-72
P704WH, 7WH .....1971-74	24	165	24-84N	24-72
PS18WH .....1972-74	24	165	24-84N	24-72
<b>DYNAPAC</b>				
<b>Pavement Profiler</b>				
PL-1300 .....1986-87	31	625	HP-31E	HC-31E
PL-2000 .....1981-87	8D	1100	COM-8D	COM-8D-P
<b>Self-Propelled Vibratory Compactor</b>				
CA-12 .....1981-87	31	625	HP-31E	HC-31E
CA-15 .....1972-88	4D	775	COM-4D-P	—
CA-25 .....1969-88	4D	775	COM-4D-P	—
CA-25 II .....1969-88	4D	775	COM-4D-P	—
CC-10 .....1974-84	24	335	24-84N	24-72
.....1974-81	27	390*	27-84N	27-60
CC-10 I .....1980-84	27	390*	27-84N	27-60
.....1976-83	24	335	24-84N	24-72
CC-10 II (1) (37) .....1984-88	46	370	34-84	24-84
CC-12 (1) (37) .....1986-88	46	370	34-84	24-84
CC-14 (1) (37) .....1982-87	4D	735	COM-4D-P	—
CC-21 .....1975-86	4D	775	COM-4D-P	—
CC-21 II (1) (37) .....1985-88	4D	890	COM-4D-P	—
CC-42 II .....1982-88	4D	775	COM-4D-P	—
CC-42, CC-50 .....1972-86	4D	775	COM-4D-P	—
CC-50 A .....1976-87	4D	775	COM-4D-P	—
CC-50 A II .....1987-88	31	625	HP-31E	HC-31E
CC-50 II PD & S .....1987-88	31	625	HP-31E	HC-31E
CC-50 PD & S .....1987-88	31	625	HP-31E	HC-31E
CC-50 PD & S .....1980-87	4D	775	COM-4D-P	—
CG-08 (Tandem Roller) .....1975-77	42	315	42-60	—
CG-09 .....1979-81	42	325	42-60	—
CK-11, CF-11 (Tow Type) ...1965-81	24	335	24-84N	24-72
DD-16 .....1975-78	22NF	225	22NF-40	—
DD-18 (Double Drum) .....1970-81	22NF	225	22NF-40	—
<b>E.D. ETNYRE CO.</b>				
<b>Chip Spreaders</b>				
A-C 649T Diesel .....1972-86	27	565	27-84N	27-60
Cat: 3208, 3208T .....1986-94	4D	760	COM-4D-P	—
Cat: CR3208 .....1986-96	4D	760	COM-4D-P	—
Cat: CR3208T .....1986-96	4D	760	COM-4D-P	—
Cat: CS 6BT .....1986-99	27	565	27-84N	27-60
Cat: CS 6BTA .....1986-99	27	565	27-84N	27-60
Cat: CS 6CT .....1987-99	4D	760	COM-4D-P	—
Cat: CS 6CTA .....1987-99	4D	760	COM-4D-P	—
Cummins: 6BT, 6BTA .....1986-94	27	565	27-84N	27-60
Cummins: 6CT, 6CTA .....1987-94	4D	760	COM-4D-P	—
Cummins: Ford 429 .....1983-88	27	565	27-84N	27-60
Cummins: GM 4-53N, T .....1976-90	27	565	27-84N	27-60

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>E.D. ETNYRE CO. cont.</b>				
<b>Chip Spreaders cont.</b>				
GM 4-53 .....1966-81	27	345	27-84N	27-60
IHC V-392 .....1977-84	27	345	27-84N	27-60
IHC: U-372 .....1965-69	27	345	27-84N	27-60
IHC: V-392 .....1981-84	27	345	27-84N	27-60
U-450 .....1969-76	27	440	27-84N	27-60
UD-407 .....1969-75	27	440	27-84N	27-60
<b>Curb Paver</b>				
FC-400 Paver .....1981-91	4D	760	COM-4D-P	—
Wisc. S140 .....1973-81	U1L	220	GT-X	GT-H
<b>Heavy Hauler</b>				
All .....1989-99	22NF	260	22NF-40	—
<b>Maintenance Units</b>				
All .....1972-96	24	280	24-84N	24-72
.....1965-66	1	450	COM-1H-P	—
<b>Pavers</b>				
Briggs & Stratton A02447 ...1992-94	U1L	220	GT-X	GT-H
Curb Paver .....1981-96	U1L	220	GT-X	GT-H
FC-400 .....1981-91	4D	760	COM-4D-P	—
<b>Pumping Units</b>				
Wisc. VH-4 .....1974-99	24	280	24-84N	24-72
<b>Road Distributors</b>				
All .....1978-81	24	345	24-84N	24-72
<b>Street Flushers</b>				
Ford 220 Diesel .....1965-75	4D	760	COM-4D-P	—
Ford 223 .....1965	24	280	24-84N	24-72
Ford 240 .....1966-75	24	280	24-84N	24-72
Ford 442, 649 .....1984-94	27	565	27-84N	27-60
GM 3-53 Diesel .....1974-75	27	360	27-84N	27-60
IHC UB-220 .....1967-75	24	280	24-84N	24-72
JD 40A5D .....1994-96	27	565	27-84N	27-60
JD 4239 .....1990-91	27	345	27-84N	27-60
JD E0A5D .....1994-99	27	565	27-84N	27-60
<b>EATON CORPORATION</b>				
<b>See Trojan Industries, Inc.</b>				
<b>EDWARDS EQUIPMENT CO.</b>				
<b>Dyna-Scat</b>				
SP6900 .....1978-81	24	205	24-84N	24-72
<b>Dyna-Soar</b>				
DS4100 .....1965-94	24	205	24-84N	24-72
<b>EDWARDS EQUIPMENT CO.</b>				
<b>See Farm Equipment Section</b>				
<b>EIMCO MINING MACHINERY</b>				
<b>Formerly - Envirotech Corp.</b>				
<b>Loaders (MHSA Schedule 24)</b>				
911-LHD .....1970-84	30H	480	COM-30H	—
912-LHD, 913-LHD .....1967-84	8D	900	COM-8D	COM-8D-P
912D-LHD .....1976-81	30H	480	COM-30H	—
913D-LHD .....1981-83	4D	700*	COM-4D-P	—
(1) Best Fit estimate, check polarity and clearance before installing.				
(37) Modification of tray and new cable may be required as Original Equipment cable is special design.				
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

INDUSTRIAL, ROAD & MISCELLANEOUS

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>EIMCO MINING MACHINERY cont.</b>				
<b>Formerly - Envirotech Corp.</b>				
<b>Loaders (MHSA Schedule 24) cont.</b>				
915-LHD, 920-LHD	1977-84	8D	900	COM-8D COM-8D-P
918	1978-84	8D	900	COM-8D COM-8D-P
925X-LHD	1982-84	8D	900	COM-8D COM-8D-P
<b>Utility Vehicles (MHSA Schedule 24)</b>				
916-S15	1967-74	8D	830	COM-8D COM-8D-P
922	1983-84	30H	480	COM-30H —
950 Minetender	1979-84	27	600	27-84N 27-60
955 Minetender	1981-84	27	600	27-84N 27-60
955L Minetender	1983-84	27	600	27-84N 27-60
975, 975A	1976-84	27	600	27-84N 27-60
980-S8	1979-84	27	600	27-84N 27-60
980-S8	1972-81	30H	480	COM-30H —
980-T10	1981-84	27	600	27-84N 27-60
980-T13	1981	30H	480	COM-30H —
980-T15	1978-84	27	600	27-84N 27-60
980-T20	1977-84	8D	900	COM-8D COM-8D-P
980-T27	1979-84	8D	900	COM-8D COM-8D-P
985	1981-84	27	600	27-84N 27-60
990 Lift Truck	1979-84	27	600	27-84N 27-60
<b>ELGIN SWEEPER CO.</b>				
<b>Catch Basin Cleaners</b>				
Eductor L, M	1975-79	27	440	27-84N 27-60
Eductor L, M	1965-67	32N	360	— —
<b>Street Sweepers</b>				
Condor Model E	1985-88	31	625	HP-31E HC-31E
Crosswind Diesel:				
Eagle Model E, F	1988-91	31	750	HP-31E —
Crosswind Diesel:				
Ford Chassis	1983-91	64	535	56-60 —
Crosswind Diesel:				
GMC Chassis	1983-91	74	550	78-84N 78-60
Crosswind Diesel: Geo-Vac	1996-99	31	925	HP-31E —
Crosswind Diesel:				
Geo-Vac Chassis	1996-99	31	925	HP-31E —
Crosswind Model G:				
Ford Chassis	1988-91	64	535	56-60 —
GMC Chassis	1988-91	74	550	78-84N 78-60
Crosswind Model L	1988-90	64	535	56-60 —
Diesel	1975-81	4	680	COM-4EC-P T-4H-P
Model 'T' Diesel	1975-84	4	680	COM-4EC-P T-4H-P
Model 'T' Gas	1973-84	27	440	27-84N 27-60
Pelican	1966-73	27	440	27-84N 27-60
Pelican 'S': Gas	1973-81	27	440	27-84N 27-60
Pelican: Model A	1986-90	31	625	HP-31E HC-31E
	1984-86	4	680	COM-4EC-P T-4H-P
Pelican: Model HH	1984	4	680	COM-4EC-P T-4H-P
Pelican: Model P	1988-97	31	925	HP-31E —
Pelican: Model S Diesel	1986-90	31	625	HP-31E HC-31E
	1983-86	4	680	COM-4EC-P T-4H-P
Pelican: Model S: Gas	1976-84	27	440	27-84N 27-60
Pelican: Model SE	1990-91	31	925	HP-31E —
Road Runner Model W:				
Diesel	1979-84	7D	935	COM-7D —
Road Runner Model W: Gas	1979-84	27	440	27-84N 27-60
Road Runner Model W:				
Trailwind Model D	1985-90	41	300*	41-84N 41-60
Whidwind II: V	1973-81	31	625	HP-31E HC-31E
	1973-81	24	335	24-84N 24-72

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>ELGIN SWEEPER CO. cont.</b>				
<b>Street Sweepers cont.</b>				
Whirlwind II: Model L:				
w/Federal Chassis	1988-94	31	925	HP-31E —
w/Ford chassis	1988-97	64	535	56-60 —
w/GMC Chassis	1988-97	74	550	78-84N 78-60
Whirlwind II: Model V: Diesel	1984-90	74	550	78-84N 78-60
	1981-83	31	625	HP-31E HC-31E
Whirlwind II: Model V: Gas	1984-85	78	550	78-84N 78-60
	1981-83	24	335	24-84N 24-72
White Wing: 375, 475	1965-73	27	440	27-84N 27-60
<b>ESSICK MAYCO</b>				
<b>Includes - Huber Essick;</b>				
<b>Construction Equipment;</b>				
<b>A Multiquip Company</b>				
<b>Compressors</b>				
45TE, 58TE	1967	24	315	24-84N 24-72
	1965-66	1	450	COM-1H-P —
<b>Concrete Pump</b>				
MCP35	1989-95	24	280	24-84N 24-72
MCP38	1989-95	24	280	24-84N 24-72
<b>Emulsion Sprayer</b>				
ES227T (w/elec. start)	1979-85	24	280	24-84N 24-72
<b>Exterior Sprayer</b>				
50XT	1990-95	24	515	24-84N 24-72
<b>Graders</b>				
F-1500, F-1900	1976-82	8D	935	COM-8D COM-8D-P
<b>Maintainers</b>				
All	1976	27	390*	27-84N 27-60
M-850A	1982-91	3	550	COM-3 —
M-850B	1990-91	3	550	COM-3 —
<b>Mixers</b>				
120TE, 150TE	1973-81	24	280	24-84N 24-72
1212	1965-67	2	475	COM-2-P —
<b>Plastering Machines</b>				
All	1967	24	315	24-84N 24-72
	1965-66	1	450	COM-1H-P —
MG-18, MG-13MD, MG-30,				
MG-30MD	1978-85	22NF	225	22NF-40 —
MG-30D	1980-85	24	360	24-84N 24-72
MG30-2	1985-95	22NF	225	22NF-40 —
PG-12, PG-12MD	1965-85	24	280	24-84N 24-72
TM-30MD	1965-85	24	280	24-84N 24-72
TM30	1965-95	24	280	24-84N 24-72
TM45LD	1986-93	24	360	24-84N 24-72
<b>Pumps</b>				
40M	1967	24	315	24-84N 24-72
40M	1965-66	1	450	COM-1H-P —
90M	1965-67	2	475	COM-2-P —
Rollers: 3-Wheel				
All 10 Ton	1976-77	3	550	COM-3 —
<b>Rollers: Pneumatic</b>				
All		27	390*	27-84N 27-60
<b>Rollers: Tandem</b>				
5/8, 8/12	1976-82	4D	760	COM-4D-P —

\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

**EXIDE BATTERIES**  
2002 EDITION

MAKE, MODEL, YEAR	O.E. GRP.	CCA	EXIDE PART NUMBERS	
<b>ESSICK MAYCO cont.</b>				
<b>Includes - Huber Essick;</b>				
<b>Construction Equipment;</b>				
<b>A Multiquip Company</b>				
<b>Vibratory Rollers</b>				
320-100 .....	1965-81	24	280	24-84N 24-72
54TEC .....	1967	24	315	24-84N 24-72
54TEC .....	1965-66	1	450	COM-1H-P —
72TECD .....	1965-67	2	530	COM-2-P —
320-100 .....	1981-85	24	280	24-84N 24-72
V30-3H .....	1996	U1L	220	GT-X GT-H
V30R-R .....	1986-90	U1L	220	GT-X GT-H
V30WR .....	1976-85	U1L	220	GT-X GT-H
VR30RE .....	1981-85	U1L	220	GT-X GT-H
V30W2-R .....	1980-93	U1L	220	GT-X GT-H
V30W2LD .....	1980-93	22NF	225	22NF-40 —
V30WR .....	1973-85	U1L	220	GT-X GT-H
V72F .....	1980-85	2	515	COM-2-P —
V72S .....	1970-85	2	515	COM-2-P —
VF54TEDD .....	1979-90	2	515	COM-2-P —
VR28R .....	1965-67	24	315	24-84N 24-72
VR30RE .....	1968-85	U1L	220	GT-X GT-H
VR42RE, VR42RET .....	1972-85	24	280	24-84N 24-72
VR42RED .....	1973-85	24	280	24-84N 24-72
VR54TEA, VF54TEW .....	1978-85	24	280	24-84N 24-72
VR54TEDD, VF54TELD .....	1969-85	2	545	COM-2-P —
VR54TEHD .....	1970-85	2	515	COM-2-P —
VR72 .....	1967	24	315	24-84N 24-72
VR72 .....	1965-66	1	450	COM-1H-P —
VR130B .....	1977-85	U1L	220	GT-X GT-H
VR130R .....	1977-85	U1L	220	GT-X GT-H
<b>EUCLID HITACHI HEAVY EQUIPMENT INC.</b>				
<b>Formerly VME AMERICAS, INC.;</b>				
<b>Includes - Clark Michigan, Euclid, &amp; Volvo</b>				
<b>Haulers</b>				
R100 .....	1988-89	30HR	285	— —
R120, R170, R190 .....	1988-89	8D	950	COM-8D COM-8D-P
R25, R35, R50, R85 .....	1988-89	8D	950	COM-8D COM-8D-P
<b>Skidders</b>				
664D, 665D .....	1988-92	31	625	HP-31E HC-31E
666D, 667D .....	1988-92	31	625	HP-31E HC-31E
668D .....	1988-92	4D	800	COM-4D-P —
F665 .....	1988-92	31	625	HP-31E HC-31E
F666, F667 .....	1988-92	31	625	HP-31E HC-31E
F668 .....	1988-92	31	700*	HP-31E HC-31E
<b>Wheel Dozers</b>				
W280B .....	1981-84	31	700*	HP-31E HC-31E
W280C .....	1984-92	31	625	HP-31E HC-31E
W380 .....	1990-91	31	625	HP-31E HC-31E
W380B .....	1981-92	31	625	HP-31E HC-31E
<b>Wheel Loaders</b>				
125C .....	1981-91	31	625	HP-31E HC-31E
175C .....	1981-91	31	625	HP-31E HC-31E
.....	1981-91	8D	900	COM-8D COM-8D-P
275C .....	1981-91	31	625	HP-31E HC-31E
275C .....	1981-91	8D	900	COM-8D COM-8D-P
35C, 45C .....	1981-91	31	625	HP-31E HC-31E
55C .....	1981-91	31	700*	HP-31E HC-31E
675 .....	1976-91	8D	900	COM-8D COM-8D-P
75C .....	1981-91	31	625	HP-31E HC-31E
L30 (40) .....	1988-92	(1*)	380	— —
L140, L190, L270, L320 .....	1988-92	31	625	HP-31E HC-31E

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
ESSICK MAYCO – FIAT ALLIS NORTH AMERICA, INC.

MAKE, MODEL, YEAR	O.E. GRP.	CCA	EXIDE PART NUMBERS	
<b>EUCLID HITACHI HEAVY EQUIPMENT INC.</b>				
<b>cont.</b>				
<b>Formerly VME AMERICAS, INC.;</b>				
<b>Includes - Clark Michigan, Euclid, &amp; Volvo</b>				
<b>Wheel Loaders cont.</b>				
L480, L480T .....	1988-92	31	625	HP-31E HC-31E
L50, L70, L90, L120, L160 (40) .....	1988-92	(1*)	0	— —
475C, 475C Turbo .....	1981-91	31	625	HP-31E HC-31E
.....	1981-91	8D	900	COM-8D COM-8D-P
<b>FAIRBANKS-MORSE</b>				
<b>Diesel Generating Sets, Air-Cooled</b>				
DA-105P .....	1965-66	30H	390*	COM-30H —
DA-6P, DA-10P, DA-350P .....	1965-66	30H	390*	COM-30H —
<b>Diesel Generating Sets, Water-Cooled</b>				
150TCA68, 175NA6, 250T6, 300TCW6, 350T8, 350TCA8, 400TCW8, 500T12, 500CA12, 600TCW12 .....				
.....	1966-69	8D	900	COM-8D COM-8D-P
15D17, 25D23, 40D34, 50D30T .....	1966-69	4D	730	COM-4D-P —
75T4B, 100T48, 150T68 .....	1966-69	4D	730	COM-4D-P —
B15/20024-74 thru 8125/140D24-74 .....	1965-66	4D	730	COM-4D-P —
B150/175024-74 thru B550/630D24-Y4 .....	1965-66	8D	900	COM-8D COM-8D-P
<b>Gas Generating Sets, Air-Cooled</b>				
G2500WBR, GS5000CR, GS10000CR, GS1500CR, GS2000 .....				
.....	1965-66	27	300*	27-84N 27-60
100F817 .....	1966-69	4D	730	COM-4D-P —
125F1197, 150F1197 .....	1966-69	8D	900	COM-8D COM-8D-P
B100A-204-704 .....	1965-66	8D	900	COM-8D COM-8D-P
B125A-204-704, 8150A-204-704 .....	1965-66	8D	900	COM-8D COM-8D
<b>FEDERAL SIGN &amp; SIGNAL CORP.</b>				
<b>See Burro Crane Inc.</b>				
<b>FIAT ALLIS NORTH AMERICA, INC.</b>				
<b>Crawler Tractors</b>				
12G .....	1968-76	4D	775	COM-4D-P —
16B .....	1972-81	4D	775	COM-4D-P —
21B .....	1969-75	8D	975	COM-8D COM-8D-P
21C .....	1975-80	8D	975	COM-8D COM-8D-P
31 .....	1976-85	8D	975	COM-8D COM-8D-P
41B .....	1976-82	8D	975	COM-8D COM-8D-P
FD-40 .....	1982-85	8D	975	COM-8D COM-8D-P
FD-50 .....	1982-85	8D	975	COM-8D COM-8D-P
FD30 .....	1980-85	8D	975	COM-8D COM-8D-P
HD11 .....	1968-71	4D	775	COM-4D-P —
HD16 .....	1969-71	4D	775	COM-4D-P —
HD41 .....	1970-74	8D	975	COM-8D COM-8D-P
HD6, HD7G .....	1969-75	4D	775	COM-4D-P —
<b>Crawler Tractors &amp; Loaders</b>				
10C, FL10C, 14C, FL14C, FD20, FL20 .....				
.....	1978-85	4D	775	COM-4D-P —

\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

INDUSTRIAL, ROAD & MISCELLANEOUS





MAKE, MODEL, YEAR	O.E.		EXIDE		
	GRP.	CCA	PART NUMBERS		
<b>FIAT ALLIS NORTH AMERICA, INC. cont.</b>					
<b>Crawler Tractors &amp; Loaders cont.</b>					
8B, FL9 .....	1979-85	30H	580	COM-30H	—
FD-5, FL-5 .....	1982-85	27	345	27-84N	27-60
FD-7, FL-7 .....	1983-85	27	345	27-84N	27-60
<b>Dozers</b>					
D30 .....	1965-66	4D	775	COM-4D-P	—
D40 .....	1965-66	8D	975	COM-8D	COM-8D-P
<b>Excavators</b>					
FE-18 .....	1982-85	30H	580	COM-30H	—
FE-20, FE-28 .....	1982-85	4D	775	COM-4D-P	—
FE-40 .....	1983-85	4D	775	COM-4D-P	—
<b>Motor Graders</b>					
100C, 150C, 200C .....	1973-81	4D	775	COM-4D-P	—
65B .....	1979-85	30H	580	COM-30H	—
D, DD .....	1965-71	1	450	COM-1H-P	—
FG-76 .....	1981-85	4D	775	COM-4D-P	—
FG-85, FG-95 .....	1981-85	27	345	27-84N	27-60
M100 .....	1965-71	5D	750	COM-5D	—
M60, M70 .....	1965	5D	750	COM-5D	—
M65 .....	1971-78	30H	580	COM-30H	—
M65G .....	1971-74	30H	580	COM-30H	—
<b>Pipelayers</b>					
FP-120 .....	1981-85	8D	975	COM-8D	COM-8D-P
FP-60 .....	1982-85	4D	775	COM-4D-P	—
PL-40 .....	1976-85	4D	775	COM-4D-P	—
<b>Tractor Scrapers</b>					
161 .....	1977-85	8D	975	COM-8D	COM-8D-P
260, 261 .....	1973-85	8D	975	COM-8D	COM-8D-P
262, 263 .....	1977-85	8D	975	COM-8D	COM-8D-P
<b>Wheel Loaders</b>					
345B .....	1977-85	30H	580	COM-30H	—
545B, 605B .....	1972-85	30H	580	COM-30H	—
645B .....	1972-85	4D	775	COM-4D-P	—
745C .....	1977-80	4D	775	COM-4D-P	—
945B .....	1975-84	8D	975	COM-8D	COM-8D-P
FR-7 .....	1983-85	29H	655	HP-31E	HC-31E
FR-10, FR-12 .....	1981-85	30H	580	COM-30H	—
FR-15 .....	1981-85	30H	580	COM-30H	—
FR-15 .....	1981	4D	775	COM-4D-P	—
FR-20 .....	1980-85	30H	580	COM-30H	—
FR-30, FR-35 .....	1984-85	31	625	HP-31E	HC-31E
<b>FINN CORPORATION</b>					
<b>Bark Blowers</b>					
302 .....	1998-00	34	685	34-84N	34-72
808, 816 .....	1997-00	27	675	27-84N	27-60
1240 .....	1999-00	27	675	27-84N	27-60
<b>Hydroseeder</b>					
T-50 .....	1985-90	24	520	24-84N	24-72
T-50: Kub, 600, Wisc. TJ .....	1985-90	24	520	24-84N	24-72
T-60 .....	1990-00	34	685	34-84N	34-72
T-80, T-100: Wisc. 1770 .....	1986-87	24	370	24-84N	24-72
T-80, T-100: Wisc. VH4D .....	1981-85	24	400	24-84N	24-72
T-80: Kubota 1702 .....	1986-87	24	520	24-84N	24-72
T-80: Wisc. 1770 .....	1986-87	24	370	24-84N	24-72
T-80: Wisc. VH4D .....	1981-85	24	400	24-84N	24-72
T-90 .....	1995-00	34	685	34-84N	34-72
.....	1987-94	24	520	24-84N	24-72
T-110: Kubota 1702 .....	1986-87	24	520	24-84N	24-72
T-110: Wisc. 1770 .....	1986-87	24	375	24-84N	24-72

MAKE, MODEL, YEAR	O.E.		EXIDE		
	GRP.	CCA	PART NUMBERS		
<b>FINN CORPORATION cont.</b>					
<b>Hydroseeder cont.</b>					
T-110: Wisc. VH4D .....	1984-85	24	400	24-84N	24-72
T-120 .....	1995-99	34	685	34-84N	34-72
.....	1987-94	24	520	24-84N	24-72
T-150: JD 4239 .....	1981-90	30H	600	COM-30H	—
T-150 .....	1981-90	5D(2)	0	—	—
T-170 .....	1990-00	27	675	27-84N	27-60
T-250, T-300: JD 4239 .....	1981-90	30H	600	COM-30H	—
T-280, T-330 .....	1990-00	27	675	27-84N	27-60
TL-30, T-30 .....	1990-98	U1L	130	GT-X	GT
<b>Mulch Spreader</b>					
B-40 .....	1998	34	685	34-84N	34-72
B-50: Wisc. VH4D .....	1981-85	24	400	24-84N	24-72
B-70: Wisc. 1770 .....	1987-95	24	520	24-84N	24-72
B-250: Ford 300 .....	1981-89	24	520	24-84N	24-72
B-250: JD 6329D .....	1981-89	30H	600	COM-30H	—
B-260 .....	1990-97	27	675	27-84N	27-60
C-15: Honda 340 .....	1987-97	U1L	130	GT-X	GT
Kubota 1503, 1703 .....	1995-98	34	685	34-84N	34-72
Wisc. 1770 .....	1986-87	24	370	24-84N	24-72
<b>Super Hydra Seeder</b>					
T-80: Wisc. VH4D .....	1965-81	24	335	24-84N	24-72
T-150: Case 180D .....	1973	30H	385	COM-30H	—
T-150: Ford 192G .....	1974-78	24	335	24-84N	24-72
T-150: IHC 4-196 .....	1969-73	24	335	24-84N	24-72
T-150: John Deere 4239 .....	1977-81	30H	385	COM-30H	—
.....	1974-76	5D	830	COM-5D	—
<b>Titan Hydro Seeder</b>					
T-300: Ford 240 .....	1973-76	24	335	24-84N	24-72
T-300: John Deere 4239 .....	1977-81	30H	385	COM-30H	—
.....	1974-76	5D	830	COM-5D	—
<b>Twin Jet Fire Ball</b>					
All .....	1987-90	30H	600	COM-30H	—
DD 4-53 .....	1975-81	8D	830	COM-8D	COM-8D-P
<b>FMC CONSTRUCTION EQUIPMENT GROUP</b>					
<b>Cable Crane &amp; Excavator Division</b>					
<b>Power Shovels &amp; Cranes</b>					
1000, 1500, 2300 .....	1976-77	8D	935	COM-8D	COM-8D-P
400: CAT. D-333A .....	1965-72	8D	935	COM-8D	COM-8D-P
400: Cummins .....	1965-72	8D	935	COM-8D	COM-8D-P
400: DD 6-71, DD 8V-71 .....	1965-72	8D	935	COM-8D	COM-8D-P
77, 78: CAT. D-320A .....	1965-67	4	590	COM-4EC-P	T-4H-P
77, 78: DD 3-71, GM 4172N .....	1965-71	4	590	COM-4EC-P	T-4H-P
77, 78: GM 3082 .....	1965-71	4	590	COM-4EC-P	T-4H-P
77, 78: GM 4082 .....	1965-71	8D	935	COM-8D	COM-8D-P
77, 78: IHC .....	1965-71	4	590	COM-4EC-P	T-4H-P
77, 78: Waukesha 135GZ .....	1965-71	2	545	COM-2-P	—
98, 108: CAT. D-330A, D-333T .....	1965-71	8D	935	COM-8D	COM-8D-P
98, 108: Cummins HR6 .....	1965-71	8D	935	COM-8D	COM-8D-P
98, 108: DD 4-71 .....	1965-71	4	590	COM-4EC-P	T-4H-P
98, 108: GM4082, 6030N, 6082N .....	1965-71	8D	935	COM-8D	COM-8D-P
98, 108: Waukesha: 135GZU .....	1965-68	2	545	COM-2-P	—
98, 108: Waukesha: 140GZ .....	1965-68	4	590	COM-4EC-P	T-4H-P
98-PL, 98-TL .....	1965-67	8D	935	COM-8D	COM-8D-P
<b>GC-78B, UC-78B, UC-108B:</b>					
GM 3082 Diesel .....	1976-85	4	590	COM-4EC-P	T-4H-P
<b>GC-78B, UC-78B, UC-108B:</b>					
GM 4082 Diesel .....	1976-85	8D	935	COM-8D	COM-8D-P

**INDUSTRIAL, ROAD & MISCELLANEOUS**

**EXIDE BATTERIES**  
**2002 EDITION**

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**FMC CONSTRUCTION EQUIPMENT GROUP – FORD-NEW HOLLAND**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>FMC CONSTRUCTION EQUIPMENT GROUP</b>				
<b>Cable Crane &amp; Excavator Division cont.</b>				
<b>Power Shovels &amp; Cranes cont.</b>				
GM 4-53T, GM 3-53 (Upper) .1976-85	4	655	COM-4EC-P	T-4H-P
GM-4-53 (Carrier) .1976-85	30H	380	COM-30H	—
HC-108B, HC-108C .1965-77	4	590	COM-4EC-P	T-4H-P
HC-138, HC-138A .1969-85	8D	975	COM-8D	COM-8D-P
HC-2000: Chrysler, Continental .1966-72	24	280	24-84N	24-72
HC-2000: DD 3-53 .1966-72	2	545	COM-2-P	—
HC-208: GM 4030N .1965-67	4	590	COM-4EC-P	T-4H-P
HC-208: GM 6082, DD 6V-71N .1965-67	8D	935	COM-8D	COM-8D-P
HC-208: GM 8V-71N .1965-67	8D	935	COM-8D	COM-8D-P
HC-208: Waukesha: 140GZ .1965-67	4	590	COM-4EC-P	T-4H-P
HC-208: Waukesha: F-817G .1966-67	8D	935	COM-8D	COM-8D-P
HC-218, HC-218A .1971-85	8D	975	COM-8D	COM-8D-P
HC-238, HC-238A .1971-85	8D	975	COM-8D	COM-8D-P
HC-258 .1975-85	8D	935	COM-8D	COM-8D-P
1981-85	8D	975	COM-8D	COM-8D-P
HC-48A: Chrysler .1965-85	24	280	24-84N	24-72
HC-48A: Continental .1965-71	24	280	24-84N	24-72
HC-48A: GM 4-53 (Carrier) .1965-85	30H	380	COM-30H	—
HC-48A: GM 4-53T, GM 3-53 (Upper) .1965-85	4	655	COM-4EC-P	T-4H-P
HC-77, HC-78A, LS-78, TC-77, TC-78A, UC-77, UC-78A: DD 3-71, GM 3082 .1965-71	4	590	COM-4EC-P	T-4H-P
HC-78B, UC-78B, UC-108B: GM 3082 Diesel .1965-85	4	590	COM-4EC-P	T-4H-P
GM 4082 Diesel .1965-85	8D	935	COM-8D	COM-8D-P
HT-101: Chrysler, Continental .1965-66	24	280	24-84N	24-72
HT-101: DD 3-53 .1965-66	2	545	COM-2-P	—
HT-150, HT-200 .1971-75	8D	935	COM-8D	COM-8D-P
HT-300, HT-450 .1971-74	8D	935	COM-8D	COM-8D-P
HTC-14, -20, -25, -34, -35 .1976-77	8D	935	COM-8D	COM-8D-P
K-300 .1965-67	2	545	COM-2-P	—
LS-108B, HC-108C, TC-108B, HC-108C, LS-110 (Logger only) .1965-85	8D	975	COM-8D	COM-8D-P
LS-108B, HC-108C, TC-108C, UC-108B, LS-118 .1965-85	8D	975	COM-8D	COM-8D-P
LS-108C, LS-98PL, LS-98TL .1965-85	8D	975	COM-8D	COM-8D-P
LS-128 .1976-85	8D	975	COM-8D	COM-8D-P
LS-2800, -4800, -5800 .1971-85	8D	975	COM-8D	COM-8D-P
LS-318, LS-338: GM 6082, 6030, Cummins N855, CAT, D3306T .1971-85	8D	975	COM-8D	COM-8D-P
LS-3400, LS-5400 .1978-85	8D	975	COM-8D	COM-8D-P
LS-408, LS-418A .1965-85	8D	935	COM-8D	COM-8D-P
LS-4800PL .1976-85	8D	975	COM-8D	COM-8D-P
LS-518 .1968-85	8D	975	COM-8D	COM-8D-P
LS-58, LS-68, LS-78, LS-78LC .1981-84	4	590	COM-4EC-P	T-4H-P
LS-58, LS-68: DD 3-53, 4-71 .1965-71	4	590	COM-4EC-P	T-4H-P
LS-58, LS-68: DD 3-71 .1965-73	4	590	COM-4EC-P	T-4H-P
LS-58, LS-68: IHC .1965-71	4	590	COM-4EC-P	T-4H-P
LS-58, LS-68: Waukesha: 190GLBU .1965	2	545	COM-2-P	—
LS-58, LS-68: Waukesha: 195GK .1965-71	2	545	COM-2-P	—
LS-5800TL .1975-85	8D	975	COM-8D	COM-8D-P
LS-6400 .1979-85	8D	975	COM-8D	COM-8D-P
LS-718 .1977-85	31	475	HP-31E	HC-31E
LS-7400 .1975-81	8D	975	COM-8D	COM-8D-P
LS-7400A .1978-81	8D	975	COM-8D	COM-8D-P

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>FMC CONSTRUCTION EQUIPMENT GROUP</b>				
<b>Cable Crane &amp; Excavator Division cont.</b>				
<b>Power Shovels &amp; Cranes cont.</b>				
LS-7600 .1978-85	8D	975	COM-8D	COM-8D-P
LS-7600A .1979-85	8D	975	COM-8D	COM-8D-P
LS-78, LS-78LC .1965-84	4	590	COM-4EC-P	T-4H-P
LS-918 .1980-85	31	625	HP-31E	HC-31E
LS-98, LS-108 .1976-85	8D	975	COM-8D	COM-8D-P
LS-98, LS-108, LS-110, (Logger only) .1965-85	8D	975	COM-8D	COM-8D-P
LS-98, LS-108B, LS-98PL, LC-108C .1964-85	4	655	COM-4EC-P	T-4H-P
TG-1500 .1977-85	8D	975	COM-8D	COM-8D-P
TG-1900, TG-2300 .1978-85	8D	975	COM-8D	COM-8D-P
YC-18, YC-24, YC-28: CAT .1970-73	30H	380	COM-30H	—
YC-18, YC-24, YC-28: Chrysler 1968-74	24H	305	24-84N	24-72
YC-18, YC-24, YC-28: GM 4053 .1971-77	30H	380	COM-30H	—
YC-38, YC-48: CAT.D-3145 .1970-73	30H	380	COM-30H	—
YC-38, YC-48: GM4-53 .1971-73	30H	380	COM-30H	—
<b>FORD-NEW HOLLAND (f)</b>				
<b>Includes - Ford, New Holland, &amp; Sperry New Holland</b>				
<b>Articulated Steer Loader</b>				
L600 .1985-86	31	625	HP-31E	HC-31E
<b>Articulated Steer Loader &amp; Backhoe</b>				
LB620 .1985-89	3ET	445	F-3ET	—
<b>Industrial Tractors</b>				
230A, 340A .1976-86	4DLT	750	F-4DLT	—
240B .1986-91	4DLT	750	F-4DLT	—
250C, 260C .1987-91	4DLT	650	F-4DLT	—
340B .1986-88	4DLT	750	F-4DLT	—
345C .1988-91	4DLT	750	F-4DLT	—
445 .1976-91	4DLT	750	F-4DLT	—
445C .1988-91	4DLT	750	F-4DLT	—
455A .1987-91	4DLT	750	F-4DLT	—
455C .1988-91	4DLT	750	F-4DLT	—
530A, 540A .1976-86	4DLT	750	F-4DLT	—
540B .1986-91	4DLT	750	F-4DLT	—
545 .1976-81	4DLT	750	F-4DLT	—
545C .1988-91	4DLT	750	F-4DLT	—
550, 555 .1976-86	4DLT	750	F-4DLT	—
555B, 655B .1986-91	4DLT	750	F-4DLT	—
555C, 655C .1988-91	4DLT	750	F-4DLT	—
755B .1986-91	4DLT	750	F-4DLT	—
A62, A64, A66 .1977-86	4DLT	750	F-4DLT	—
<b>Leaf Loader</b>				
710 .1988-91	31	625	HP-31E	HC-31E
<b>Skid Steer Loaders</b>				
L25 .1976-81	24	375	24-84N	24-72
L35 .1976-84	24	375	24-84N	24-72
L225 .1976	3ET	425	F-3ET	—
L250 (1) .1984-91	71	390*	75-72	70-60
L325 .1976-82	3ET	425	F-3ET	—
L425 .1976-83	3ET	425	F-3ET	—
L445 .1976-83	3ET	425	F-3ET	—
L451 .1983-85	3ET	425	F-3ET	—
1983-85	24	410	24-84N	24-72

(1) Best Fit estimate, check polarity and clearance before installing.  
(f) Additional equipment in the Farm Equipment section.

**INDUSTRIAL, ROAD & MISCELLANEOUS**



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**FORD-NEW HOLLAND – GARDNER-DENVER CANADA LTD.**

**EXIDE BATTERIES**  
**2002 EDITION**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>FORD-NEW HOLLAND (f)</b> Includes - Ford, New Holland, & Sperry New Holland cont. <b>Skid Steer Loaders cont.</b>				
L452 .....	1983-85	3ET	425	F-3ET —
L454 .....	1985-91	3ET	445	F-3ET —
L455 .....	1983-91	3ET	445	F-3ET —
L455 (1) .....	1983-91	55	410	56-60 56-50
L553 .....	1987-91	31	925	HP-31E —
L553 (1) .....	1983-87	55	410	56-60 56-50
L554 .....	1985-88	24	410	24-84N 24-72
L555 .....	1988-91	31	925	HP-31E —
	1981-87	3ET	445	F-3ET —
L775 .....	1976-84	24	375	24-84N 24-72
L778 .....	1976-80	3ET	425	F-3ET —
L779: Diesel .....	1980-84	24	375	24-84N 24-72
L779: Gas .....	1980-84	24	375	24-84N 24-72
L781 .....	1985-91	31	925	HP-31E —
L783 .....	1989-91	31	925	HP-31E —
L784 .....	1984-91	24	410	24-84N 24-72
L785 .....	1983-90	31	925	HP-31E —
<b>GALION MFG. CO.</b> Division of Dresser Industries, Inc. <b>Mobile Cranes</b>				
80 .....	1975-83	8D	975	COM-8D COM-8D-P
	1975-80	27	345	27-84N 27-60
	1971-79	3	550	COM-3 —
125, 125F .....	1975-78	27	345	27-84N 27-60
	1965-78	3	550	COM-3 —
125, 125F, 140F, 125A, 125FA .....	1970-80	8D	975	COM-8D COM-8D-P
125A, 125FA .....	1968-79	27	345	27-84N 27-60
150A .....	1975-77	8D	975	COM-8D COM-8D-P
	1968-79	27	345	27-84N 27-60
150A, 150FA .....	1968-83	8D	975	COM-8D COM-8D-P
150P .....	1970-82	8D	975	COM-8D COM-8D-P
	1970-79	27	345	27-84N 27-60
200F .....	1982-83	8D	975	COM-8D COM-8D-P
220A .....	1977-82	8D	975	COM-8D COM-8D-P
220S .....	1979-82	30H	580	COM-30H —
ML-40 .....	1982-83	30H	580	COM-30H —
<b>Pneumatic Tired Roller</b>				
3500 .....	1976-83	27	345	27-84N 27-60
	1976-83	3	550	COM-3 —
<b>Prime Mover</b>				
25A .....	1980-82	8D	975	COM-8D COM-8D-P
	1980-82	27	345	27-84N 27-60
	1980-82	3	550	COM-3 —
<b>R.O.S.</b>				
36079 .....	1970-80	27	390*	27-84N 27-60
<b>Road Graders</b>				
104 .....	1965-73	27	390*	27-84N 27-60
104 Diesel .....	1966-73	8D	880	COM-8D COM-8D-P
104B: Diesel .....	1965-67	8D	880	COM-8D COM-8D-P
104B: IHC Gas & Diesel .....	1965-67	3	550	COM-3 —
118, 118A .....	1965-67	8D	880	COM-8D COM-8D-P
118, 118A: IHC Diesel .....	1965-67	3	550	COM-3 —
118B: Cummins .....	1966-73	8D	880	COM-8D COM-8D-P
118B: DD, IHC .....	1965-67	27	390*	27-84N 27-60
118C .....	1970-75	27	390*	27-84N 27-60
	1965-75	8D	880	COM-8D COM-8D-P

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>GALION MFG. CO. cont.</b> <b>Road Graders cont.</b>				
303: Gas .....	1965-67	27	390*	27-84N 27-60
503A .....	1965-67	27	390*	27-84N 27-60
	1965-67	3	550	COM-3 —
503L .....	1972-83	3	550	COM-3 —
	1976-82	27	345	27-84N 27-60
A450E, S450E .....	1983	30H	580	COM-30H —
A500, A550 .....	1979-82	30H	580	COM-30H —
A500E, S500E .....	1983	30H	580	COM-30H —
A600 .....	1979-83	30H	580	COM-30H —
T400A .....	1968-82	4	680	COM-4EC-P T-4H-P
T500, T600 .....	1965-67	8D	880	COM-8D COM-8D-P
T500A .....	1973-77	4	680	COM-4EC-P T-4H-P
	1965-77	8D	880	COM-8D COM-8D-P
T500C, T500M .....	1977-83	8D	975	COM-8D COM-8D-P
	1977-82	4	680	COM-4EC-P T-4H-P
T500L .....	1973-77	4	680	COM-4EC-P T-4H-P
	1970-77	8D	880	COM-8D COM-8D-P
T600B .....	1973-77	4	590	COM-4EC-P T-4H-P
	1965-77	8D	880	COM-8D COM-8D-P
T600C .....	1977-83	8D	975	COM-8D COM-8D-P
	1977-83	4	680	COM-4EC-P T-4H-P
T700 .....	1965-67	8D	880	COM-8D COM-8D-P
<b>Road Planer</b>				
RP30, RP42 .....	1974-82	4	680	COM-4EC-P T-4H-P
RP60 .....	1979-82	8D	975	COM-8D COM-8D-P
SP-600 .....	1983	30H	580	COM-30H —
<b>Tandem Rollers</b>				
S3-5, S4-6 .....	1975-83	27	390*	27-84N 27-60
S5-8, S8-10-1/2 .....	1975-83	27	345	27-84N 27-60
	1965-83	3	550	COM-3 —
S8-12, S10-14 .....	1965-83	3	550	COM-3 —
<b>Vibratory Rollers</b>				
VOS-2-42A .....	1983	55	380	56-60 56-50
VOS-2-66A .....	1979-82	3	550	COM-3 —
VOS-66A, VSPD-66A, VOS-A66A, VOS-D66A .....	1980-83	3	550	COM-3 —
VOS-84A, VOS-A84A, VOS-D84A, PD84A .....	1983	30H	580	COM-30H —
	1971-83	8D	975	COM-8D COM-8D-P
<b>GARDNER-DENVER CANADA LTD.</b> <b>Compressors</b>				
D150QJD, D190QJD .....	1982	24	360	24-84N 24-72
G150GIH, G190QIH .....	1982	24	360	24-84N 24-72
SAQTQ-A, SAQTR-B, SAUTT-B, SAUTW-B .....	1978-82	8D	900	COM-8D COM-8D-P
SAWTX-B .....	1979-82	8D	900	COM-8D COM-8D-P
SP-125-GA, -GB, -GC .....	1965-73	27	360	27-84N 27-60
SP-125-UGA, -UGB, -UGC .....	1965-73	3EE	260	F-3EE —
SP-150-DA, -DB, -DC, -DF, -DH .....	1965-73	5D	720	COM-5D —
SP-150-DK .....	1973-75	5D	720	COM-5D —
SP-250-DA .....	1965-73	30HR	345	— —
(1) Best Fit estimate, check polarity and clearance before installing. (f) Additional equipment in the Farm Equipment section. * In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				

**EXIDE BATTERIES**  
2002 EDITION

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>GARDNER-DENVER CANADA LTD. cont.</b>				
<b>Compressors cont.</b>				
SP-250-DC .....	1965-73	8D	900	COM-8D COM-8D-P
SP-250-GA .....	1965-73	4D	640	COM-4D-P —
SP-250DB .....	1965-73	4D	640	COM-4D-P —
SP-265-DA .....	1965-73	4D	640	COM-4D-P —
SP-265-DB .....	1965-73	8D	900	COM-8D COM-8D-P
SP-600-DA, -DB, -DC, SP-900-DA, -DB, -DC, -DD, -DE,				
SP-1200-DA, -DB, -DC .....	1965-73	8D	900	COM-8D COM-8D-P
SPCDA, SPHGB .....	1976-77	27H	440	27-84N 27-60
SPCGA .....	1973-75	3EE	260	F-3EE —
SPCGB .....	1976-77	24	285	24-84N 24-72
SPERC-A .....	1977-81	4D	640	COM-4D-P —
.....	1977-81	24	285	24-84N 24-72
SPFDC .....	1976-81	4D	640	COM-4D-P —
SPFGA .....	1973-75	24	285	24-84N 24-72
SPHDC, SPHDD .....	1976-77	4D	640	COM-4D-P —
SPHDE .....	1976-81	4D	640	COM-4D-P —
SPHGA .....	1973-75	27H	440	27-84N 27-60
SPKTK-A, SPNTN-A .....	1978-82	8D	900	COM-8D COM-8D-P
SPQDA, SPQDC, SPQDD, SPTDA, SPTDC, SPTDD, SPWDA, SPWDB, SPWDC, SP60DDK, SPKDB, SPNDB ..	1973-78	8D	900	COM-8D COM-8D-P
<b>GARRETT ENUMCLAW CO.</b>				
<b>Log Skidders</b>				
10 All Drive Crane .....	1967-68	1	440	COM-1H-P —
15TF: Diesel 6-volt .....	1965-67	3EE	310	F-3EE —
15TF: Gas 12-volt .....	1967-73	3EE	310	F-3EE —
15TF: Gas 6-volt .....	1965	2	595	COM-2-P —
20, 21 Diesel .....	1965-68	1	440	COM-1H-P —
20TF Diesel .....	1965-73	1	440	COM-1H-P —
21A .....	1969-75	2	650	— —
21B .....	1970	30H	480	COM-30H —
22 .....	1969-72	30H	480	COM-30H —
25 .....	1972-75	8D	880	COM-8D COM-8D-P
30 .....	1968-69	8D	880	COM-8D COM-8D-P
30A .....	1969-75	8D	880	COM-8D COM-8D-P
30TF Diesel .....	1968-69	8D	880	COM-8D COM-8D-P
30TF Diesel .....	1968	29NF	320	29NF-40 —
<b>Sawmill</b>				
12PSM-2 .....	1973-75	8D	880	COM-8D COM-8D-P
<b>GEHL BROS.</b>				
<b>Self-Propelled Forage Harvesters</b>				
SP188: DD 4-71 .....	1967-69	8D	900	COM-8D COM-8D-P
SP188: Waukesha .....	1967-69	8D	900	COM-8D COM-8D-P
SP188: Waukesha .....	1965-66	3EE	315	F-3EE —
SP83, SP84 .....	1965-67	3EE	315	F-3EE —
SP83, SP84 .....	1965-67	8D	900	COM-8D COM-8D-P
<b>GEHL COMPANY (IC Group)</b>				
<b>Formerly - TCI Power Products, Inc.</b>				
<b>Bucket Loader</b>				
551A .....	1976-82	22F	300*	26R-60 26R-50
552 .....	1982-86	30H	575	COM-30H —
<b>Fork Lift Trucks</b>				
553, 563 .....	1985-95	4D	750	COM-4D-P —

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**GARDNER-DENVER CANADA LTD. – GOMACO CORPORATION**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>GEHL COMPANY (IC Group) cont.</b>				
<b>Formerly - TCI Power Products, Inc.</b>				
<b>Fork Lift Trucks cont.</b>				
562 .....	1992-95	4D	750	COM-4D-P —
883, 1083 .....	1989-95	8D	1050	COM-8D COM-8D-P
H4M40 .....	1981-86	30H	575	COM-30H —
H4M50, H4M80 .....	1980-83	27F	400	27F-84N 27F-60
Herculift 40 .....	1981-86	30H	575	COM-30H —
Herculift 50 .....	1980-86	30H	575	COM-30H —
<b>Motor Graders</b>				
727 .....	1981-83	30H	520	COM-30H —
747 .....	1981-89	30H	575	COM-30H —
<b>Placement Machine</b>				
543 (D4P73) .....	1986-89	8D	1050	COM-8D COM-8D-P
544A .....	1978-83	8D	880	COM-8D COM-8D-P
546 (D4P60) .....	1983-89	4D	750	COM-4D-P —
548, 549, D4P80, D4P100 .....	1983-89	8D	1050	COM-8D COM-8D-P
576 (D4P63) .....	1986-89	4D	750	COM-4D-P —
DM52, DM54 .....	1986-89	4D	750	COM-4D-P —
<b>Skid Loader</b>				
3310, 3410 .....	1983-95	45	440	45-60 —
3725 .....	1983-95	45	440	45-60 —
3825 .....	1991-95	24	675	24-84N 24-72
4525 .....	1991-95	45	440	45-60 —
4625, 5625, 6625 .....	1991-95	31	950	— —
5635, 6635 .....	1993-98	31	950	— —
<b>GETMAN CORPORATION</b>				
<b>Articulated Ore Carrier</b>				
644, 1248 .....	1976-87	4D	760	COM-4D-P —
<b>Articulated Drill Carrier</b>				
640-DJC .....	1978-94	4D	760	COM-4D-P —
Utility Carrier A-64 .....	1967-94	4D	760	COM-4D-P —
Utility Cruiser R-42, R-62 .....	1976-91	4D	760	COM-4D-P —
<b>Mining Trucks</b>				
AD-1025 .....	1965-90	4D	760	COM-4D-P —
D-52, D-70 .....	1965-70	27	465	27-84N 27-60
Dispatch .....	1975-77	27	465	27-84N 27-60
.....	1965-74	4D	640	COM-4D-P —
JN-52 .....	1965-70	24	430	24-84N 24-72
KD-2, KD-3 .....	1965-72	27	465	27-84N 27-60
KD-6 .....	1965-90	4D	760	COM-4D-P —
Lube Truck M-64-L .....	1971-90	4D	760	COM-4D-P —
Medi Bore .....	1968-90	4D	760	COM-4D-P —
N-12 .....	1965-68	24	430	24-84N 24-72
N-52 .....	1965-70	24	430	24-84N 24-72
.....	1965-70	1	440	COM-1H-P —
Pipe Hanger M-64-PH .....	1971-90	4D	760	COM-4D-P —
Scaler S-300 .....	1972-90	4D	760	COM-4D-P —
T-52, T-70 .....	1965-70	1	440	COM-1H-P —
.....	1965-70	24	430	24-84N 24-72
Trimmer B-500 .....	1968-90	4D	760	COM-4D-P —
Univ. III .....	1966-81	4D	760	COM-4D-P —
WN-12 .....	1965-70	24	430	24-84N 24-72
<b>GOMACO CORPORATION</b>				
<b>Cold Planers</b>				
Scaraplane I .....	1982-91	8D	850	COM-8D COM-8D-P
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

MAKE, MODEL, YEAR	O.E.		EXIDE		
	GRP.	CCA	PART NUMBERS		
<b>GOMACO CORPORATION cont.</b>					
<b>Cold Planers cont.</b>					
Scaraplane III . . . . .	1981-86	8D	850	COM-8D	COM-8D-P
Scari Plane III OA . . . . .	1979-81	8D	880	COM-8D	COM-8D-P
Scari Plane III OB . . . . .	1979-81	8D	880	COM-8D	COM-8D-P
<b>Concrete Pavers</b>					
C-450, EC-1000 . . . . .	1978-81	U1L	200	GT-X	GT-H
C-650, RP-510 . . . . .	1978-81	24	400	24-84N	24-72
C-650F, C650S . . . . .	1976-81	24	390*	24-84N	24-72
GP-2500, GP-2599B . . . . .	1980-81	8D	850	COM-8D	COM-8D-P
GT-6000, HW-165B . . . . .	1978-81	16TF	640	—	—
GT-6300 . . . . .	1978-81	8D	880	COM-8D	COM-8D-P
HW-165 . . . . .	1978-81	8D	850	COM-8D	COM-8D-P
<b>Conveyor</b>					
RC . . . . .	1976-95	16TF	605	—	—
<b>Curb &amp; Gutter</b>					
BP-6400 . . . . .	1978-86	8D	850	COM-8D	COM-8D-P
CC-1200 . . . . .	1990-98	24	515	24-84N	24-72
EC-1000 . . . . .	1983-91	U1L	235	GT-X	GT-H
GT-3200 . . . . .	1996-98	24	900	—	—
GT-3300 . . . . .	1987-98	31	625	HP-31E	HC-31E
GT-3600 . . . . .	1991-98	31	625	HP-31E	HC-31E
GT-6000 . . . . .	1981-98	16TF	605	—	—
GT-6200 . . . . .	1983-98	16TF	605	—	—
GT-6300 . . . . .	1981-98	8D	850	COM-8D	COM-8D-P
<b>Fine Grade Trimmer</b>					
GT-8500B . . . . .	1979-81	8D	880	COM-8D	COM-8D-P
<b>Finishers</b>					
C-450 . . . . .	1976-98	U1L	235	GT-X	GT-H
C-650 . . . . .	1992-98	24	900	—	—
C-650: 2-cylinder . . . . .	1982-95	24	390*	24-84N	24-72
C-650: 3-cylinder . . . . .	1982-91	16TF	605	—	—
C-700: Carriage . . . . .	1991-98	U1L	235	GT-X	GT-H
C-700: Console . . . . .	1991-98	24	515	24-84N	24-72
LS-300 . . . . .	1980-86	16TF	605	—	—
SL-450: 12HP, 16HP . . . . .	1983-98	U1L	235	GT-X	GT-H
SL-450: 20HP . . . . .	1990-98	U1L	235	GT-X	GT-H
<b>Grade Trimmers</b>					
8500B . . . . .	1981-91	8D	850	COM-8D	COM-8D-P
9000 . . . . .	1991-98	8D	850	COM-8D	COM-8D-P
9500 . . . . .	1986-98	8D	850	COM-8D	COM-8D-P
<b>Pavers</b>					
C-450 . . . . .	1978-84	U1L	200	GT-X	GT-H
C-650, RP-510 . . . . .	1978-84	24	390*	24-84N	24-72
C-650F, C-650S . . . . .	1976-84	24	390*	24-84N	24-72
GHP-2800 . . . . .	1993-98	8D	1150	COM-8D	COM-8D-P
GP-2000 . . . . .	1986-98	8D	850	COM-8D	COM-8D-P
GP-2500, GP-2500B . . . . .	1980-92	8D	850	COM-8D	COM-8D-P
GP-2600 . . . . .	1995-98	8D	1150	COM-8D	COM-8D-P
GP-3000 . . . . .	1988-94	8D	850	COM-8D	COM-8D-P
GP-3500 . . . . .	1985-92	8D	850	COM-8D	COM-8D-P
GP-4000 . . . . .	1985-98	8D	850	COM-8D	COM-8D-P
GP-5000 . . . . .	1984-92	8D	850	COM-8D	COM-8D-P
HW-165 . . . . .	1981-82	8D	850	COM-8D	COM-8D-P
HW-165B . . . . .	1982-91	8D	850	COM-8D	COM-8D-P
<b>Placer/Spreader</b>					
PS-2600 . . . . .	1995-98	8D	1150	COM-8D	COM-8D-P
PS-30 . . . . .	1985-93	16TF	605	—	—
PS-48 . . . . .	1985-94	8D	850	COM-8D	COM-8D-P
PS-60 . . . . .	1990-94	8D	1150	COM-8D	COM-8D-P

MAKE, MODEL, YEAR	O.E.		EXIDE		
	GRP.	CCA	PART NUMBERS		
<b>GOMACO CORPORATION cont.</b>					
<b>Texture/Cure</b>					
TC-400, TC-600: Deutz eng . . . . .	1992-98	24	900	—	—
All others . . . . .	1993-94	16TF	605	—	—
<b>GORDON SMITH &amp; CO., INC.</b>					
<b>Portable Air Compressors</b>					
45 . . . . .	1965-79	27	430	27-84N	27-60
70 . . . . .	1979-81	22F	405	27-84N	27-60
75 . . . . .	1965-71	27	430	26R-60	26R-50
90 . . . . .	1971-78	27	430	27-84N	27-60
100 . . . . .	1972-81	27	505	27-84N	27-60
125 . . . . .	1968-70	27	430	27-84N	27-60
150: Diesel . . . . .	1973-81	27	505	27-84N	27-60
150: Gas . . . . .	1968-77	27	430	26R-60	26R-50
160 . . . . .	1965-70	3	525	27-84N	27-60
200 . . . . .	1981	27	505	COM-3	—
				27-84N	27-60
<b>GRADALL COMPANY</b>					
<b>Formerly - Warner &amp; Swasey</b>					
<b>Articulated Drill Carrier</b>					
1200-DJC . . . . .	1981-94	4D	760	COM-4D-P	—
640-DJC . . . . .	1982-94	4D	760	COM-4D-P	—
	1981-94	30H	380	COM-30H	—
800-DJC . . . . .	1981-94	4D	760	COM-4D-P	—
<b>Articulated Ore Carrier</b>					
1248 . . . . .	1981-94	4D	760	COM-4D-P	—
644 . . . . .	1981-87	4D	760	COM-4D-P	—
<b>Articulated Utility Carrier</b>					
A64 . . . . .	1981-94	4D	760	COM-4D-P	—
<b>Lift Forks</b>					
522 . . . . .	1990-93	31	810	HP-31E	—
524 . . . . .	1990-93	31	810	HP-31E	—
532 Diesel . . . . .	1984-89	27	600	27-84N	27-60
532C-6 . . . . .	1990-93	24	825	ORB75DT-84	—
534 Diesel . . . . .	1975-83	31	620	HP-31E	HC-31E
534B: Diesel . . . . .	1982-94	27	600	27-84N	27-60
534B: Gas . . . . .	1981-86	27	600	27-84N	27-60
534C-10 . . . . .	1994	31	810	HP-31E	—
534C-6 . . . . .	1990-97	31	810	HP-31E	—
534C-GT . . . . .	1995-97	31	810	HP-31E	—
534D-6, 534D-6T . . . . .	1997	31	810	HP-31E	—
534D-9, 534D-10 . . . . .	1997	31	810	HP-31E	—
542: Diesel . . . . .	1980-92	27	600	27-84N	27-60
542: Gas . . . . .	1980-85	27	600	27-84N	27-60
543B: Gas . . . . .	1980-81	27F	565	27F-84N	27F-60
544: Diesel . . . . .	1984-93	27	810	ORB75DT-84	—
544C-10 . . . . .	1996	31	810	HP-31E	—
552, 554: Diesel . . . . .	1970-93	27	600	27-84N	27-60
LPR-60 . . . . .	1991-93	31	810	HP-31E	—
LT60 . . . . .	1990-93	24	825	ORB75DT-84	—
MT80 . . . . .	1990-93	24	825	ORB75DT-84	—
<b>Low Profile Utility</b>					
200 . . . . .	1982-94	4D	760	COM-4D-P	—
220 . . . . .	1982-94	4D	760	COM-4D-P	—

\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

INDUSTRIAL, ROAD & MISCELLANEOUS



**EXIDE BATTERIES**  
2002 EDITION

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>GRADALL COMPANY cont.</b>				
<b>Formerly - Warner &amp; Swasey</b>				
<b>Mining Trucks</b>				
AD-1025 .....	1981-90	4D	760	COM-4D-P —
KD-6 .....	1981-90	4D	760	COM-4D-P —
Lube Truck M-64-L .....	1981-90	4D	760	COM-4D-P —
Medi-Bore .....	1981-90	4D	760	COM-4D-P —
Pipe Hanger M-64 PH .....	1981-90	4D	760	COM-4D-P —
Scaler S-300 .....	1981-94	4D	760	COM-4D-P —
Trimmer B-500 .....	1981-90	4D	760	COM-4D-P —
Univ. III .....	1981-90	4D	760	COM-4D-P —
<b>Truck Engines</b>				
G-1000 .....	1980-81	8D	900	COM-8D COM-8D-P
G-660 .....	1985-90	27F	600	27F-84N 27F-60
.....	1975-85	8D	1115	COM-8D COM-8D-P
.....	1983-84	30H	510	COM-30H —
G-660E .....	1988-93	27F	600	27F-84N 27F-60
G-880 .....	1985-89	24F	600	24F-84N 24F-72
.....	1972-85	8D	1115	COM-8D COM-8D-P
G-880E .....	1990-92	27F	600	27F-84N 27F-60
G3R .....	1982-85	8D	1115	COM-8D COM-8D-P
G3W .....	1983-85	30H	510	COM-30H —
.....	1981-85	8D	1115	COM-8D COM-8D-P
G3WD .....	1985-93	31	810	HP-31E —
XL-4100 .....	1993-98	31	810	HP-31E —
XL-5100 .....	1995-98	31	810	HP-31E —
<b>Upper Engines</b>				
G-1000 .....	1965-86	30H	510	COM-30H —
G-660 .....	1974-84	8D	1115	COM-8D COM-8D-P
G-660C .....	1983-88	8D	1115	COM-8D COM-8D-P
G-660E .....	1988-93	8D	1115	COM-8D COM-8D-P
G-880C .....	1983-90	8D	1115	COM-8D COM-8D-P
G-880E .....	1990-92	8D	1115	COM-8D COM-8D-P
G3W .....	1981-89	8D	1115	COM-8D COM-8D-P
XL-2200 .....	1997	31	810	HP-31E —
XL-4000 .....	1993	31	810	HP-31E —
XL-5000 .....	1992-93	31	810	HP-31E —
<b>Utility Cruiser</b>				
R-42, R-62 .....	1981-90	4D	760	COM-4D-P —
<b>GRIMMER SCHMIDT CORP.</b>				
<b>Portable Air Compressors</b>				
100D .....	1984-97	31	625	HP-31E HC-31E
.....	1989-92	31	625	HP-31E HC-31E
105Q .....	1982-92	71	390*	75-72 70-60
105Q (1) .....	1982-92	73	500	75-72 70-60
.....	1982-92	31	625	HP-31E HC-31E
125D .....	1985-95	31	625	HP-31E HC-31E
125Q .....	1985-92	31	625	HP-31E HC-31E
125Q (1) .....	1982-92	71	390*	75-72 70-60
.....	1982-92	73	500	75-72 70-60
1300D .....	1988-91	31	1075	— —
150D .....	1989-92	31	625	HP-31E HC-31E
.....	1985-92	31	625	HP-31E HC-31E
160D .....	1982-86	31	625	HP-31E HC-31E
165CNG .....	1990-96	31	625	HP-31E HC-31E
175Q .....	1984-95	31	625	HP-31E HC-31E
175Q (1) .....	1984-92	71	390*	75-72 70-60
.....	1984-92	73	500	75-72 70-60
175QD .....	1984-86	31	625	HP-31E HC-31E
175QG (1) .....	1982-90	71	390*	75-72 70-60
.....	1982-90	73	500	75-72 70-60

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**GRADALL COMPANY – HAULPAK DIVISION**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>GRIMMER SCHMIDT CORP. cont.</b>				
<b>Portable Air Compressors cont.</b>				
175QG (1) .....	1982-90	31	625	HP-31E HC-31E
185, 250 .....	1980-81	31	625	HP-31E HC-31E
185D .....	1989-95	31	625	HP-31E HC-31E
185DR .....	1989-98	31	625	HP-31E HC-31E
190JD .....	1987-92	31	625	HP-31E HC-31E
250DR .....	1998	31	625	HP-31E HC-31E
250MD .....	1985-90	31	625	HP-31E HC-31E
260D .....	1991-95	31	625	HP-31E HC-31E
275D .....	1985-86	31	625	HP-31E HC-31E
345D .....	1985-86	31	625	HP-31E HC-31E
35G .....	1988-90	U1L	225	GT-X GT-H
375D .....	1991-95	31	625	HP-31E HC-31E
375DR .....	1996-97	31	625	HP-31E HC-31E
425TT .....	1983-86	31	625	HP-31E HC-31E
450, 600: Twin Turbo .....	1981	31	475	HP-31E HC-31E
600TT .....	1981-86	31	625	HP-31E HC-31E
636-31B .....	1989-92	31	645*	HP-31E HC-31E
800D .....	1987-95	31	1075	— —
903-41B .....	1990-92	31	645*	HP-31E HC-31E
H190D .....	1985-90	31	625	HP-31E HC-31E
Single Tool Diesel: 90D .....	1981	31	625	HP-31E HC-31E
Single Tool Gas: 105, 125, 105Q,				
125Q .....	1974-81	71	350	75-72 70-60
Single Tool Gas: 175 .....	1976-81	71	350	75-72 70-60
.....	1976-81	73	465	75-72 70-60
.....	1976-81	31	475	HP-31E HC-31E
<b>HAULPAK DIVISION</b>				
<b>Komatsu Dresser Company - Includes - Wabco</b>				
<b>Dump Trucks</b>				
AFH-26 .....	1979-81	30H	580	COM-30H —
BFA-15 .....	1976-80	30H	580	COM-30H —
BFA-17 .....	1976-78	30H	580	COM-30H —
BFA-21 .....	1978-80	30H	580	COM-30H —
BFA-23 .....	1979-81	8D	935	COM-8D COM-8D-P
BFA-24, BFA-25 .....	1980-81	30H	580	COM-30H —
BFA-6, BFA-9 .....	1976-79	30H	580	COM-30H —
CFA-20 .....	1976-80	8D	935	COM-8D COM-8D-P
CFA-21 .....	1980-81	8D	935	COM-8D COM-8D-P
<b>Dump Trucks, Electric Drive</b>				
445E: Air start .....	1988-97	30H	580	COM-30H —
445E: Electric start .....	1988-97	8D	935	COM-8D COM-8D-P
510E: Air start .....	1988-97	30H	580	COM-30H —
510E: Electric start .....	1988-97	8D	935	COM-8D COM-8D-P
630E: Air start .....	1988-97	30H	580	COM-30H —
630E: Electric start .....	1988-97	8D	935	COM-8D COM-8D-P
685E: Air start .....	1988-97	30H	580	COM-30H —
685E: Electric start .....	1988-97	8D	935	COM-8D COM-8D-P
730E: Electric start .....	1996-97	8D	935	COM-8D COM-8D-P
830E: Air start .....	1988-97	8D	580	COM-8D COM-8D-P
830E: Electric start .....	1988-97	8D	935	COM-8D COM-8D-P
930E: Electric start .....	1996-97	8D	935	COM-8D COM-8D-P
930E: Electric start .....	1996-97	30H	580	COM-30H —
(1) Best Fit estimate, check polarity and clearance before installing. * In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

**INDUSTRIAL, ROAD & MISCELLANEOUS  
HAULPAK DIVISION – HUBER CORPORATION**

**EXIDE BATTERIES  
2002 EDITION**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>HAULPAK DIVISION cont.</b>				
<b>Komatsu Dresser Company - Includes - Wabco</b>				
<b>Dump Trucks, Mechanical Drive</b>				
140M Electric start .....	1987-95	8D	935	COM-8D COM-8D-P
210M Electric start .....	1987-97	8D	935	COM-8D COM-8D-P
325M Air start .....	1988-95	30H	580	COM-30H —
385M Electric start .....	1988-97	8D	935	COM-8D COM-8D-P
530M Electric start .....	1997	8D	935	COM-8D COM-8D-P
AFH-26 .....	1979-88	30H	580	COM-30H —
AFH-33 .....	1982-88	30H	580	COM-30H —
BFA-22 .....	1983-87	8D	935	COM-8D COM-8D-P
BFA-23 .....	1979-87	8D	935	COM-8D COM-8D-P
BFA-24, BFA-25 .....	1980-84	30H	580	COM-30H —
BFA-27 .....	1982-88	30H	580	COM-30H —
BFA-30: Air start .....	1983-88	30H	580	COM-30H —
BFA-30: Electric start .....	1983-88	8D	935	COM-8D COM-8D-P
BFA-32 .....	1983-85	8D	935	COM-8D COM-8D-P
BFA-33 .....	1983-87	8D	935	COM-8D COM-8D-P
BFA-34: Air start .....	1983-88	30H	580	COM-30H —
BFA-34: Electric start .....	1983-88	8D	935	COM-8D COM-8D-P
BFA-36 .....	1987-88	8D	935	COM-8D COM-8D-P
BFA-39 .....	1985-87	8D	935	COM-8D COM-8D-P
CFA-21 .....	1980-83	8D	935	COM-8D COM-8D-P
CFA-22 .....	1983-84	8D	935	COM-8D COM-8D-P
CFA-23 .....	1987-88	8D	935	COM-8D COM-8D-P
<b>Electric Trucks</b>				
AFE-10 .....	1976-79	30H	580	COM-30H —
AFE-14 .....	1976-80	30H	580	COM-30H —
AFE-17 .....	1976	30H	580	COM-30H —
AFE-20 .....	1976-79	30H	580	COM-30H —
AFE-21, -22 .....	1976-77	30H	580	COM-30H —
AFE-25 .....	1979-97	30H	580	COM-30H —
AFE-27 .....	1979-82	30H	580	COM-30H —
AFE-28 .....	1980-83	30H	580	COM-30H —
AFE-29 .....	1979-82	30H	580	COM-30H —
AFE-34 .....	1982-86	30H	580	COM-30H —
AFE-35 .....	1982-86	30H	580	COM-30H —
AFE-36 .....	1983-86	30H	580	COM-30H —
AFE-37 .....	1985-88	30H	580	COM-30H —
AFE-38 .....	1985-88	30H	580	COM-30H —
AFE-39 .....	1986-88	30H	580	COM-30H —
AFE-40 .....	1986-88	30H	580	COM-30H —
AFE-41 .....	1986-88	30H	580	COM-30H —
<b>Motor Graders</b>				
444 .....	1976-81	7D	680	COM-7D —
444T .....	1976-81	7D	680	COM-7D —
555 .....	1979-81	7D	680	COM-7D —
<b>Scrapers</b>				
101-F, 101-G .....	1976-81	4D	775	COM-4D-P —
111-A .....	1976-78	1	450	COM-1H-P —
222-G, 229-G .....	1976-81	8D	935	COM-8D COM-8D-P
252-FT .....	1976-81	8D	935	COM-8D COM-8D-P
259-FT .....	1979-81	8D	935	COM-8D COM-8D-P
333-F, 339-F, 333-FT .....	1976-81	8D	935	COM-8D COM-8D-P
353-FT .....	1977-81	8D	935	COM-8D COM-8D-P
CM50 Crane .....	1976-81	8D	935	COM-8D COM-8D-P
<b>HAWKER SIDDELEY CANADA INC. See Tree Farmer Equipment Co., Inc.</b>				

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>HEIN-WERNER See Akerman H.W. Inc.</b>				
<b>HIGHWAY EQUIPMENT CO. Fertilizer &amp; Aggregate Spreaders</b>				
6-Volt Systems .....	1965-75	1	440	COM-1H-P —
Aerospread (1) .....	1991-93	29H	600	HP-31E HC-31E
Autumnmate 720 (1) .....	1993	29H	600	HP-31E HC-31E
E - 2020 Sand/Salt .....	1977-93	24	250	24-84N 24-72
E - Sand/Salt .....	1965-77	24	250	24-84N 24-72
H - Aggregate .....	1965-75	24	250	24-84N 24-72
P - Sand & Salt .....	1967-93	24	250	24-84N 24-72
SM-5, SM-8 .....	1965-76	24	250	24-84N 24-72
T - Fertilizer .....	1968-70	24	250	24-84N 24-72
<b>Tender</b>				
LT-6, LT-8, LT-10, LT-16 .....	1982-93	24	250	24-84N 24-72
<b>HITACHI CONSTRUCTION MACHINERY</b>				
<b>Excavators</b>				
EX100 .....	1986-89	4D	490	COM-4D-P —
EX100WD .....	1987-89	4D	580	COM-4D-P —
EX150 .....	1987-89	4D	585	COM-4D-P —
EX1000 .....	1988-89	8D	925	COM-8D COM-8D-P
EX1800 .....	1987-89	8D	1090	COM-8D COM-8D-P
EX3500 .....	1987-89	8D	1150	COM-8D COM-8D-P
EX400 .....	1988-89	8D	1150	COM-8D COM-8D-P
UH07-3 .....	1977-83	4DLT	790	F-4DLT —
UH14 .....	1975-79	8D	950	COM-8D COM-8D-P
UH20 .....	1975-85	8D	950	COM-8D COM-8D-P
UH30 .....	1976-86	8D	950	COM-8D COM-8D-P
UH081, UH082 .....	1979-85	4DLT	790	F-4DLT —
UH083, EX200 .....	1984-89	4D	670	COM-4D-P —
UH09 .....	1973-83	4DLT	790	F-4DLT —
UH122, UH172 .....	1979-85	8D	950	COM-8D COM-8D-P
UH123, EX270 .....	1984-89	4D	1115	— —
UH171 .....	1979-85	8D	950	COM-8D COM-8D-P
UH181 .....	1984-89	4D	1200	— —
UH261 .....	1981-89	8D	950	COM-8D COM-8D-P
<b>HITACHI CONSTRUCTION MACHINERY</b>				
<b>Excavators</b>				
UH501 .....	1984-89	8D	970	COM-8D COM-8D-P
UH801 .....	1976-87	8D	950	COM-8D COM-8D-P
<b>HUBER CORPORATION ATO Construction Equip. Division 3-Wheel Rollers</b>				
All 10 Ton .....	1965-77	3	550	COM-3 —
<b>Cranes</b>				
C-1044, C-1244 .....	1969-73	4D	760	COM-4D-P —
<b>Graders</b>				
10D: Cummins .....	1965-66	4	655	COM-4EC-P T-4H-P
10D: DD 4-71 .....	1965-66	4	655	COM-4EC-P T-4H-P
10D: IHC UD-554 .....	1965-66	4	655	COM-4EC-P T-4H-P
11D: Cummins .....	1965-66	4	655	COM-4EC-P T-4H-P
11D: DD 6-71 .....	1965-66	4	655	COM-4EC-P T-4H-P
4D-85, 4D-115 .....	1965-68	4	655	COM-4EC-P T-4H-P
90: Cummins .....	1965-66	7D	935	COM-7D —
90: DD 3-71 .....	1965-66	4	655	COM-4EC-P T-4H-P

(1) Best Fit estimate, check polarity and clearance before installing.

INDUSTRIAL, ROAD & MISCELLANEOUS

**EXIDE BATTERIES  
2002 EDITION**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>HUBER CORPORATION cont.</b>				
<b>ATO Construction Equip. Division</b>				
<b>Graders cont.</b>				
D-1100, D-1300 .....	1971-74	8D	935	COM-8D COM-8D-P
D-1100, D-1300 .....	1965-70	4D	760	COM-4D-P —
D-1400: Cummins .....	1971-73	8D	935	COM-8D COM-8D-P
.....	1966-70	4D	760	COM-4D-P —
D-1500: Cummins .....	1972-74	8D	935	COM-8D COM-8D-P
D-1700 .....	1971-74	8D	935	COM-8D COM-8D-P
D-1700 .....	1965-74	4D	760	COM-4D-P —
DD 4-71 .....	1965-68	8D	935	COM-8D COM-8D-P
.....	1965-66	4D	760	COM-4D-P —
F-1500, F-1900 .....	1968-81	8D	935	COM-8D COM-8D-P
<b>Maintainers</b>				
All .....	1973-76	27	390*	27-84N 27-60
All .....	1965-72	3	550	COM-3 —
<b>Rollers: Pneumatic</b>				
12T-9, 13T-9: Gas .....	1967-76	27	390*	27-84N 27-60
14T-11 15T-13: Diesel .....	1967-75	27	390*	27-84N 27-60
<b>Rollers: Tandem</b>				
3/5, 4/6: Gas .....	1971-75	27	390*	27-84N 27-60
5/8, 8/12: Diesel .....	1970-80	4D	760	COM-4D-P —
5/8, 8/12: Gas .....	1970-81	4D	760	COM-4D-P —
<b>HUBER ESSICK</b>				
<b>See Essick Mayco</b>				
<b>HY-DYNAMIC DIVISION</b>				
<b>Excavators</b>				
220 .....	1972-73	8D	975	COM-8D COM-8D-P
<b>Hydraulic Cranes</b>				
250C: DD 4-53 .....	1966-73	30H	385	COM-30H —
280C, 320C, 360C .....	1972-73	30H	385	COM-30H —
300C .....	1968-72	30H	385	COM-30H —
Waukesha .....	1966-72	2	545	COM-2-P —
<b>Integrated Loader, Backhoe-Tractor</b>				
120, 130 .....	1965-69	24	305	24-84N 24-72
140 .....	1966-72	3EE	305	F-3EE —
140 Series .....	1966-79	30H	385	COM-30H —
160 Series 3 .....	1966-84	30H	385	COM-30H —
190, 190-4 Series 3 .....	1968-84	30H	385	COM-30H —
200-4 Series 3 .....	1968-84	8D	975	COM-8D COM-8D-P
1900 .....	1981-84	30H	385	COM-30H —
A&C .....	1965-66	30H	380	COM-30H —
A&C .....	1965	24	305	24-84N 24-72
<b>HYSTER COMPANY</b>				
<b>See Compaction America</b>				
<b>INGERSOLL-RAND CO.</b>				
<b>Portable Air Compressors</b>				
<b>D Series:</b>				
D-125, D-150, D-175 .....	1971-77	2	570	COM-2-P —
D-85 .....	1973-74	2	570	COM-2-P —
D1750 .....	1971-87	8D	990	COM-8D COM-8D-P
D200 .....	1971-87	8D	990	COM-8D COM-8D-P
DF-125, DF-150 .....	1971-75	2	570	COM-2-P —
DFF-150 .....	1974-77	24	315	24-84N 24-72
DL-600, DL-900, DL-1200 .....	1965-70	4D	775	COM-4D-P —
DR-150 .....	1966-71	2	570	COM-2-P —

**INDUSTRIAL, ROAD & MISCELLANEOUS  
HUBER CORPORATION – INGERSOLL-RAND CO.**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>INGERSOLL-RAND CO. cont.</b>				
<b>Portable Air Compressors cont.</b>				
DR-250, DR-365, DR-600 .....	1965-78	4D	775	COM-4D-P —
DRA-125 .....	1965	2	570	COM-2-P —
DRB-125 .....	1965-71	2	570	COM-2-P —
DRR-160 .....	1970-72	2	570	COM-2-P —
DRRD-160 .....	1975-77	2	595	COM-2-P —
DRRF-160 .....	1972-77	2	595	COM-2-P —
DXL-1100, -1200, -1400 .....	1970-87	4D	775	COM-4D-P —
DXL-175 .....	1970-72	2	570	COM-2-P —
DXL-600H .....	1976-79	4D	775	COM-4D-P —
DXL-600H .....	1974-76	8D	990	COM-8D COM-8D-P
DXL-750 .....	1970-80	4D	775	COM-4D-P —
DXL-750 .....	1972-76	8D	990	COM-8D COM-8D-P
DXL-750A .....	1980-82	4D	775	COM-4D-P —
DXL-850 .....	1976-80	4D	775	COM-4D-P —
DXL-850 .....	1971-76	8D	990	COM-8D COM-8D-P
DXL-850A .....	1980-81	4D	775	COM-4D-P —
DXL-850H .....	1974-88	4D	775	COM-4D-P —
DXL-900 .....	1970-84	4D	775	COM-4D-P —
DXL1100H .....	1976-88	4D	775	COM-4D-P —
DXL600A, DXL600AH .....	1981-88	4D	775	COM-4D-P —
DXL600AHCA, DXL600APCA, DXL600BH, DXL600PP .....	1981-88	4D	775	COM-4D-P —
DXL700ACA .....	1982-88	4D	775	COM-4D-P —
DXL700B .....	1981-87	4D	775	COM-4D-P —
DXL750A .....	1981-82	4D	775	COM-4D-P —
DXL750APCA .....	1982-87	4D	775	COM-4D-P —
DXL750BP .....	1981-88	4D	775	COM-4D-P —
DXL900, DXL1200, DXL1400 .....	1976-87	4D	775	COM-4D-P —
DXLB50B .....	1981-88	4D	775	COM-4D-P —
DXLCA-1200 .....	1970-78	8D	775	COM-8D COM-8D-P
DXLCA750 .....	1981-82	4D	775	COM-4D-P —
DXLCA850 .....	1978-82	4D	775	COM-4D-P —
DXLCU-900, -1500 .....	1970-79	4D	990	COM-4D-P —
DXLGM-175 .....	1970-72	2	570	COM-2-P —
<b>G-Series:</b>				
G-105, G-125, G-150, G150B,				
G-175 .....	1971-76	24	315	24-84N 24-72
GH-85 GH-160 .....	1974-78	24	315	24-84N 24-72
GIH-160 .....	1976-77	24	305	24-84N 24-72
GR-600 .....	1965-71	4D	775	COM-4D-P —
GR-85, GR-150, GR-250 .....	1965-70	24	315	24-84N 24-72
GRA-125 .....	1965	24	315	24-84N 24-72
GRB-125 .....	1965-71	24	315	24-84N 24-72
GRR-85, GRR-160 .....	1970-76	24	315	24-84N 24-72
GXL-175 .....	1970-72	24	315	24-84N 24-72
<b>H-Series:</b>				
HP-525-W/S-GM .....	1978-80	4D	775	COM-4D-P —
HP-525A-W-GM .....	1978-81	4D	775	COM-4D-P —
HP1300AWGM .....	1981-85	4D	775	COM-4D-P —
HP1300BWGM .....	1985-88	4D	775	COM-4D-P —
HP300WD .....	1984-88	4D	775	COM-4D-P —
HP320WD .....	1983-88	4D	775	COM-4D-P —
HP525AWGM .....	1981	4D	775	COM-4D-P —
HP525BWGM .....	1981	4D	775	COM-4D-P —
HP525CWGM .....	1981-88	4D	775	COM-4D-P —
HP600AWGM, HP850AWGM .....	1981	4D	775	COM-4D-P —
HP600BWGM, HP850BWGM .....	1981-88	4D	775	COM-4D-P —
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				

INDUSTRIAL, ROAD & MISCELLANEOUS



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.



**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**INGERSOLL-RAND CO. – INGRAM MFG. CO.**

**EXIDE BATTERIES**  
**2002 EDITION**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>INGERSOLL-RAND CO. cont.</b>				
<b>Portable Air Compressors cont.</b>				
HP600WCU .....1983-88	4D	775	COM-4D-P	—
HP750WCU .....1983-88	4D	775	COM-4D-P	—
HP850WGM .....1978-81	4D	775	COM-4D-P	—
<b>P-Series:</b>				
P-100-W-D .....1978-82	30H	630	COM-30H	—
P-100-W-W, P-125-W-W,				
P-175-W-W, P-185-W-W .....1978-82	27	550	27-84N	27-60
P-175-W-D, XP-175-W-JD,				
P-250-W-D .....1978-82	30H	630	COM-30H	—
P-300-W/S-GM, P-335-W/S-D .....1978-81	30H	630	COM-30H	—
P-375-W-D .....1981-88	30H	630	COM-30H	—
P-425-W/S-GM .....1978-81	4D	775	COM-4D-P	—
P-450-SCAT .....1978-87	27	550	27-84N	27-60
P100AWD, P110AWD (1) .....1982-86	30H	630	COM-30H	—
P100AWW .....1981-83	27	550	27-84N	27-60
P100AWWU .....1981-86	27	550	27-84N	27-60
P100BWD, P110BWD (1) .....1986	30H	650	COM-30H	—
P100BWW .....1983-85	27	550	27-84N	27-60
P100CWD, P110CWD (1) .....1986-88	30H	650	COM-30H	—
P100WD .....1981-82	30H	630	COM-30H	—
P100WF .....1985-88	27	550	27-84N	27-60
P100WJU, P100WJDU .....1986-87	27	550	27-84N	27-60
P100WWW .....1981	27	550	27-84N	27-60
P125AWD (1) .....1981-87	30H	630	COM-30H	—
P125AWJD (1) .....1988	30H	630	COM-30H	—
P125AWW .....1981-83	27	550	27-84N	27-60
P125BWD (1) .....1988	30H	630	COM-30H	—
P125BWW .....1983-87	27	550	27-84N	27-60
P125WF .....1986-88	27	550	27-84N	27-60
P125WJU, P125WJDU .....1986-88	27	550	27-84N	27-60
P125WJD, P130WJD (1) .....1986-87	30H	650	COM-30H	—
P125WWW .....1981	27	550	27-84N	27-60
P130AWJD (1) .....1988	30H	630	COM-30H	—
P150AWD (1) .....1981-87	30H	630	COM-30H	—
P150AWW .....1981-88	27	550	27-84N	27-60
P150BWD (1) .....1988	30H	630	COM-30H	—
P150WD (1) .....1981	30H	630	COM-30H	—
P150WJD (1) .....1983-88	30H	630	COM-30H	—
P160AWJD (1) .....1988	30H	630	COM-30H	—
P160AWW .....1982-88	27	550	27-84N	27-60
P160AWWU .....1982-87	27	550	27-84N	27-60
P160WJU .....1986-88	27	550	27-84N	27-60
P160WJU (1) .....1982-87	30H	630	COM-30H	—
P160WJDU .....1986-88	27	550	27-84N	27-60
P175ASD, P175AWD (1) .....1981-87	30H	630	COM-30H	—
P175AWDU .....1981-87	27	620	27-84N	27-60
P175AWW .....1981-88	27	550	27-84N	27-60
P175AWWU .....1981-87	27	550	27-84N	27-60
P175BWD (1) .....1988	30H	630	COM-30H	—
P175WD (1) .....1978-81	30H	630	COM-30H	—
P175WJU .....1978-81	27	620	27-84N	27-60
P175WJU (1) .....1986-88	27	550	27-84N	27-60
P175WWW .....1981-87	27	550	27-84N	27-60
P185ASJD, P185AWJD (1) .....1981-87	30H	630	COM-30H	—
P185AWW .....1981-88	27	550	27-84N	27-60
P185BSJD (1) .....1988	30H	630	COM-30H	—
P185BWJD (1) .....1988	30H	630	COM-30H	—
P185WJD (1) .....1978-81	30H	630	COM-30H	—
P185WWW .....1978-81	27	550	27-84N	27-60
P250AWD (1) .....1984-88	30H	630	COM-30H	—

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>INGERSOLL-RAND CO. cont.</b>				
<b>Portable Air Compressors cont.</b>				
P Series cont.:				
P250SGM (1) .....1981-88	30H	630	COM-30H	—
P250WD (1) .....1981-84	30H	630	COM-30H	—
P300SGM (1) .....1981-88	30H	630	COM-30H	—
P300WGM (1) .....1981-87	30H	630	COM-30H	—
P335SD, P335WV (1) .....1981-88	30H	630	COM-30H	—
P375SD, P375WV .....1981-88	4D	775	COM-4D-P	—
P425SGM, P425WGM .....1981-88	4D	775	COM-4D-P	—
P450SCAT .....1981-87	27	550	27-84N	27-60
P700AWGM .....1981	4D	775	COM-4D-P	—
P700BWGM .....1981	4D	775	COM-4D-P	—
P700CWGM .....1981-88	4D	775	COM-4D-P	—
P850AWGM .....1981	4D	775	COM-4D-P	—
P850BWGM .....1981-88	4D	775	COM-4D-P	—
P850WGM .....1981	4D	775	COM-4D-P	—
P900WCU .....1983-88	4D	775	COM-4D-P	—
P1100AWGM .....1981	4D	775	COM-4D-P	—
P1100BWGM .....1981-88	4D	775	COM-4D-P	—
P1100WGM .....1981	4D	775	COM-4D-P	—
P1600WVSGM .....1981-82	4D	775	COM-4D-P	—
<b>X-Series:</b>				
XHP750BWGM,				
XP750AWGM .....1981-88	4D	775	COM-4D-P	—
XHP750SGM, XHP750SCAT .....1981-88	4D	775	COM-4D-P	—
XHP750WGM, XP750WGM .....1981	4D	775	COM-4D-P	—
XP1400AWGM .....1981-88	4D	775	COM-4D-P	—
XP1400BWGM .....1987-88	4D	775	COM-4D-P	—
XP175WJD (1) .....1981-82	30H	630	COM-30H	—
XP600AWGM .....1981	4D	775	COM-4D-P	—
XP600BWGM .....1981	4D	775	COM-4D-P	—
XP600CWGM .....1981-88	4D	775	COM-4D-P	—
XP600WCU .....1983-88	4D	775	COM-4D-P	—
XP900BWGM .....1981-88	4D	775	COM-4D-P	—
XP900WGM .....1981	4D	775	COM-4D-P	—
XPB25WCU .....1983-88	4D	775	COM-4D-P	—
XHP-750-W-GM, HP-850-W-GM,				
DXL-850A, DXL-900, DXL-1100,				
DXL-1200, XP-900/P-1100-W-GM,				
HP-1300-W/S-GM,				
HP-1400/P-1600, W/S-GM .....1978-81	4D	775	COM-4D-P	—
XP-600/P-700- W/S-GM .....1978-80	4D	775	COM-4D-P	—
XP-600A-W-GM, DXL-600A,				
DXL-700A, P-600-W-GM,				
P700A-W-GM, HP-600-W-M,				
P-700-CU, DXL-750A,				
DXLCA-750,				
XP-750/HP-850-W/S-GM .....1978-81	4D	775	COM-4D-P	—
<b>INGRAM MFG. CO.</b>				
<b>3-Wheel Road Rollers</b>				
10 Ton: DD 3-53 .....1965-80	27	360	27-84N	27-60
10 Ton: Ford G-300 .....1979-80	27	485	27-84N	27-60
10 Ton: Ford G-300 .....1965-71	27	360	27-84N	27-60
10 Ton: Hercules: DD 298 .....1965-71	27	360	27-84N	27-60
10 Ton: IHC: UC-263 .....1965-77	27	360	27-84N	27-60
10 Ton: UD-282 .....1965-77	27	360	27-84N	27-60
12, 14, 15 Ton: DD 3-53 .....1965-90	27	360	27-84N	27-60
12, 14, 15 Ton: Ford G-300 .....1965-90	27	485	27-84N	27-60

(1) Best Fit estimate, check polarity and clearance before installing.

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>INGRAM MFG. CO. cont.</b>				
<b>3-Wheel Road Rollers cont.</b>				
12, 14 Ton: Hercules: DD-298 1965-71	27	360	27-84N	27-60
12, 14 Ton: IHC: CU-263 . . . . .1965-77	27	360	27-84N	27-60
12, 14 Ton: UD-282 . . . . .1965-77	27	360	27-84N	27-60
6 Ton: Cont. F-226 . . . . .1965-70	27	360	27-84N	27-60
8 Ton: DD 3-53 . . . . .1970-86	27	360	27-84N	27-60
8 Ton: Ford G300 . . . . .1979-86	27	360	27-84N	27-60
8 Ton: Hercules G3000 . . . . .1965-71	27	360	27-84N	27-60
8 Ton: IHC UC-263 . . . . .1965-77	27	360	27-84N	27-60
<b>Brooms</b>				
X-1 . . . . .1969-71	27	360	27-84N	27-60
XX-7 . . . . .1971-79	27	360	27-84N	27-60
XX-23 . . . . .1976-79	27	360	27-84N	27-60
<b>Rollers: Pneumatic-Tired</b>				
1115, 1315 . . . . .1965	27	360	27-84N	27-60
7-10,000, 11-5400 . . . . .1967-79	27	360	27-84N	27-60
735, 1125 . . . . .1965	27	360	27-84N	27-60
9-2800L, 9-4000 . . . . .1967-70	27	360	27-84N	27-60
912P, 912L, 915P, 918 . . . . .1965	27	360	27-84N	27-60
11-2700, R, RA, 13-2300, R, RA .1970-90	27	630	27-84N	27-60
9-2800P, PA, PB, 9-3400P,				
PA, PB . . . . .1977-90	27	630	27-84N	27-60
9-5500-SB . . . . .1988-90	27	630	27-84N	27-60
9-6000,6000SA . . . . .1969-90	27	630	27-84N	27-60
9-6600SB . . . . .1988-90	27	630	27-84N	27-60
<b>Tandem Rollers</b>				
2 Ton . . . . .1975-79	27	360	27-84N	27-60
3-4, 4-6 Ton: IHC C-153 . . . . .1965-74	27	360	27-84N	27-60
4-6, 5-6 1/2 Ton . . . . .1974-90	27	630	27-84N	27-60
6-9, 8-12, 10-14, 8-10, 13-20,				
12-14 Ton. 3-axle: DD 3-53 . .1965-90	27	485	27-84N	27-60
6-9, 8-12, 10-14, 8-10, 13-20,				
12-14 Ton. 3-axle:				
Ford G-300 . . . . .1979-90	27	485	27-84N	27-60
GO-298,				
G-3000 . . . . .1965-71	27	360	27-84N	27-60
6-9, 8-12, 10-14, 8-10, 13-20,				
12-14 Ton. 3-axle: Hercules:				
DD-289 . . . . .1965-71	27	360	27-84N	27-60
6-9, 8-12, 10-14, 8-10, 13-20,				
12-14 Ton. 3-axle:				
IHC- UC-263 . . . . .1965-77	27	360	27-84N	27-60
UD-282 . . . . .1965-77	27	360	27-84N	27-60
<b>INSLEY MANUFACTURING</b>				
<b>Formerly - Insley Desa</b>				
<b>Excavators</b>				
H Series ex. H-2250 . . . . .1965	4D	800	COM-4D-P	—
H, H-560B: Cummins V-352C .1968-73	8D	880	COM-8D	COM-8D-P
H, H-560B: GM-5043 . . . . .1965-73	8D	880	COM-8D	COM-8D-P
H-560 . . . . .1965	8D	880	COM-8D	COM-8D-P
H-560RP (Arctic) . . . . .1975-76	8D	900	COM-8D	COM-8D-P
H-600 . . . . .1976-81	8D	900	COM-8D	COM-8D-P
H-600C . . . . .1976-85	8D	650	COM-8D	COM-8D-P
H-800 . . . . .1977-85	8D	900	COM-8D	COM-8D-P
H-800C . . . . .1981-85	8D	650	COM-8D	COM-8D-P
1979-81	8D	900	COM-8D	COM-8D-P
H-875: Cummins V-470-C1 . .1968-73	8D	880	COM-8D	COM-8D-P
H-875: DD 4-71N . . . . .1967-73	8D	880	COM-8D	COM-8D-P
H-1000 . . . . .1974-80	8D	900	COM-8D	COM-8D-P

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>INSLEY MANUFACTURING cont.</b>				
<b>Formerly - Insley Desa</b>				
<b>Excavators cont.</b>				
H-1000C . . . . .1979-85	8D	900	COM-8D	COM-8D-P
H-1250, H-1500 . . . . .1972-77	8D	900	COM-8D	COM-8D-P
H-1500C . . . . .1978-85	8D	900	COM-8D	COM-8D-P
H-2000 . . . . .1969-74	8D	880	COM-8D	COM-8D-P
H-2200: DD 8V-71N . . . . .1966-72	8D	880	COM-8D	COM-8D-P
H-2200: GM-6055C . . . . .1965-67	4D	800	COM-4D-P	—
H-2500C . . . . .1979-85	8D	900	COM-8D	COM-8D-P
H-3000 . . . . .1971-75	8D	880	COM-8D	COM-8D-P
H-3500 (Arctic) . . . . .1974-75	8D	880	COM-8D	COM-8D-P
H-3500B . . . . .1976-79	8D	900	COM-8D	COM-8D-P
H-3500C . . . . .1980-85	8D	900	COM-8D	COM-8D-P
K, L, M . . . . .1965-70	4D	800	COM-4D-P	—
W, B . . . . .1965-67	4D	800	COM-4D-P	—
WBA: Cummins H-6-IP . . . .1967-70	4D	800	COM-4D-P	—
WBA: GM-6030C . . . . .1967-70	4D	800	COM-4D-P	—
<b>Lift Trucks</b>				
620B . . . . .1971-74	24	390*	24-84N	24-72
620TI . . . . .1965-70	24	390*	24-84N	24-72
640 . . . . .1971-74	24	390*	24-84N	24-72
640 . . . . .1968-70	2	485	COM-2-P	—
640D . . . . .1971-74	3	660	COM-3	—
<b>INTERNATIONAL HOUGH DIVISION</b>				
<b>Dresser Industries, Inc. -</b>				
<b>Construction Equipment</b>				
<b>Crawler Tractors</b>				
240A H.S., 250A H.S . . . . .1980-82	31	625	HP-31E	HC-31E
240A T.C. & G.D.,				
250A T.C. & G.D . . . . .1980-83	24	550	24-84N	24-72
250C (1) . . . . .1983-84	28	500	—	—
260A, 270A . . . . .1980-82	24	520	24-84N	24-72
280A . . . . .1980-82	31	625	HP-31E	HC-31E
4500 Forklift . . . . .1980-82	31	625	HP-31E	HC-31E
SB-85 . . . . .1981-84	8D	880	COM-8D	COM-8D-P
TD-12, TD-15C, 175C . . . . .1972-79	2	650	—	—
TD-12, TD-15C, 175C (1) . . . .1983-84	28	500	—	—
1983-84	28	400	—	—
1980-82	24	400	24-84N	24-72
TD-20C . . . . .1970-74	4D	800	COM-4D-P	—
TD-20E . . . . .1983-84	31	700*	HP-31E	HC-31E
1978-84	31	500	HP-31E	HC-31E
1975-77	8D	880	COM-8D	COM-8D-P
TD-25E . . . . .1978-84	28	500	—	—
TD-40 . . . . .1980-83	31	625	HP-31E	HC-31E
TD-7C, TD-8C, TD-100C,				
TD-125C . . . . .1970-74	4EH	650	F-4EH	—
TD-7E, TD-8E, TD-100E, 125D 1983-84	31	700*	HP-31E	HC-31E
TD-7E, TD-8E, TD-100E,				
125D (1) . . . . .1983-84	28	500	—	—
1980-82	24	400	24-84N	24-72
1980-82	24	550	24-84N	24-72
TD-7E, TD-8E, TD-100E, 125E 1970-79	2	650	—	—
TD-9B, TD-150L . . . . .1969-74	2	650	—	—

(1) Best Fit estimate, check polarity and clearance before installing.  
\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>INTERNATIONAL HOUGH DIVISION</b>				
<b>Dresser Industries, Inc. - Construction Equipment cont.</b>				
<b>Loaders</b>				
303, 403 Gas .....	1974	24	345	24-84N 24-72
403 Diesel .....	1974	2	650	— —
510 .....	1981-83	27	590	27-84N 27-60
510 .....	1976-83	31	500	HP-31E HC-31E
510B .....	1983-84	27	590	27-84N 27-60
510B .....	1983-84	31	500	HP-31E HC-31E
515 .....	1976-83	27	590	27-84N 27-60
515 .....	1976-83	31	625	HP-31E HC-31E
515B .....	1981-84	31	625	HP-31E HC-31E
515B .....	1983-84	27	590	27-84N 27-60
530 .....	1979-84	31	625	HP-31E HC-31E
540 .....	1981-84	4D	1000	COM-4D-P —
550 (1) .....	1981-84	28	470	— —
560 .....	1971-80	8D	900	COM-8D COM-8D-P
560B (1) .....	1981-84	28	500	— —
570 .....	1981-84	31	625	HP-31E HC-31E
580 .....	1981-84	31	625	HP-31E HC-31E
815, 915 .....	1974	24	345	24-84N 24-72
H-25B: Diesel .....	1965-80	30H	570	COM-30H —
H-25B: Gas .....	1965-80	24	370	24-84N 24-72
H-30B: Diesel .....	1967-77	4	975	COM-4EC-P —
	1965-66	7D	880	COM-7D —
H-30B: Gas .....	1965-80	24	345	24-84N 24-72
H-400C Diesel .....	1973-80	8D	900	COM-8D COM-8D-P
H-40: Diesel .....	1965	4	975	COM-4EC-P —
H-40: Gas .....	1965	24	345	24-84N 24-72
H-50C: Diesel .....	1966-67	4	975	COM-4EC-P —
	1965	7D	880	COM-7D —
H-50C: Gas .....	1965	24	345	24-84N 24-72
H-60: Diesel .....	1966-73	3EH	830	F-3EH —
	1965	4D	800	COM-4D-P —
H-60: Diesel .....	1965	4D	800	COM-4D-P —
H-60: Gas .....	1965	24	345	24-84N 24-72
H-60E Diesel .....	1973-80	3EH	830	F-3EH —
H-65: Diesel .....	1966-73	3EH	830	F-3EH —
	1965	7D	880	COM-7D —
H-65: Diesel .....	1965	4D	800	COM-4D-P —
H-65: Gas .....	1966-67	3EH	830	F-3EH —
	1965	24	345	24-84N 24-72
H-65C .....	1973-77	3EH	830	F-3EH —
H-70 .....	1965	7D	880	COM-7D —
H-80B .....	1972-80	4D	800	COM-4D-P —
H-90 .....	1965-71	7D	880	COM-7D —
H-90E Diesel .....	1969-80	8D	900	COM-8D COM-8D-P
H-100 .....	1965-71	7D	880	COM-7D —
H-100C Diesel .....	1969-80	4	975	COM-4EC-P —
H-120 .....	1965-73	7D	880	COM-7D —
H-120E .....	1969-73	7D	880	COM-7D —
HA: Diesel .....	1967-73	30H	570	COM-30H —
	1965-66	4	975	COM-4EC-P —
HA: Gas .....	1967-73	24H	365	24-84N 24-72
	1965-66	1	485	COM-1H-P —
HAH-E .....	1967	24H	365	24-84N 24-72
	1965-66	1	485	COM-1H-P —
HAH-F .....	1969-73	24H	365	24-84N 24-72

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>INTERNATIONAL HOUGH DIVISION</b>				
<b>Dresser Industries, Inc. - Construction Equipment cont.</b>				
<b>Scrapers</b>				
412, 431, 433, 442, 444 .....	1981-83	31	625	HP-31E HC-31E
	1972-80	2	650	— —
412B .....	1983-84	31	625	HP-31E HC-31E
E-2000, E-211 .....	1970-76	2	650	— —
	1966-69	3	650	COM-3 —
E-259B, E-295B .....	1965-74	8D	880	COM-8D COM-8D-P
E-270, 270 .....	1965-72	2	650	— —
<b>Skidders</b>				
S-8B, S-10B .....	1983-84	31	625	HP-31E HC-31E
<b>IOWA MANUFACTURING CO.</b>				
<b>Crushing &amp; Screening</b>				
544 Commander .....	1976-86	8D	975	COM-8D COM-8D-P
766, 877 .....	1974-86	8D	975	COM-8D COM-8D-P
All Commander III .....	1970-86	8D	975	COM-8D COM-8D-P
<b>Pavers</b>				
BSF-330 .....	1981-86	30H	580	COM-30H —
BSF-400, BSF-2 .....	1968-85	5D	820	COM-5D —
BSF-420 .....	1977-85	5D	820	COM-5D —
BSF-520, BSF-2H .....	1973-85	5D	820	COM-5D —
BSF-530 .....	1978-85	5D	820	COM-5D —
BSF-620, BSF-4 .....	1972-86	5D	820	COM-5D —
<b>Portable Coal Plant</b>				
30SP .....	1978-86	8D	975	COM-8D COM-8D-P
<b>Primary</b>				
2236 .....	1966-85	8D	975	COM-8D COM-8D-P
2248 .....	1967-85	8D	975	COM-8D COM-8D-P
2442 .....	1976-85	8D	975	COM-8D COM-8D-P
2742 .....	1974-85	8D	975	COM-8D COM-8D-P
3042 .....	1969-85	8D	975	COM-8D COM-8D-P
3242 .....	1965-85	8D	975	COM-8D COM-8D-P
3648 .....	1973-85	8D	975	COM-8D COM-8D-P
4248 .....	1979-85	8D	975	COM-8D COM-8D-P
<b>Rollers</b>				
CR2-68 .....	1978-79	5D	820	COM-5D —
CR2-88 .....	1976-79	5D	820	COM-5D —
DF-20, DF-30 .....	1980-85	5D	820	COM-5D —
<b>S.I. Breaker (FLA. Special)</b>				
363, 343, 405, 348 .....	1965-86	8D	975	COM-8D COM-8D-P
<b>VGF Portables</b>				
3633, 4336, 4340, 5348 .....	1965-86	8D	975	COM-8D COM-8D-P
<b>J.I. CASE</b>				
<b>Backhoe Loaders</b>				
380CK Diesel .....	1974-81	30H	570	COM-30H —
480CK Series B: Diesel .....	1971-76	2N	450	— —
480CK Series B: Gas .....	1971-76	30H	570	COM-30H —
480CK Series C .....	1976-81	30H	570	COM-30H —
480CK Series D .....	1981-86	30H	570	COM-30H —
480CK: Diesel .....	1965-75	2N	450	— —
480CK: Gas .....	1971-75	30H	570	COM-30H —
	1965-70	29NF	290	29NF-40 —
580CK Series C .....	1978-81	2	650	— —
	1976-77	30H	570	COM-30H —

(1) Best Fit estimate, check polarity and clearance before installing.

**EXIDE BATTERIES**  
2002 EDITION

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
J.I. CASE

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>J.I. CASE cont.</b>				
<b>Backhoe Loaders cont.</b>				
580CK Series D ..... 1981-83	2	625	COM-2-P	—
580CK: Gas ..... 1965-75	24	200	24-84N	24-72
680CK Series E ..... 1974-78	30H	570	COM-30H	—
680CK Series G ..... 1978-81	2	625	COM-2-P	—
680CK Series H ..... 1981-85	31	585	HP-31E	HC-31E
680CK: Diesel ..... 1970-73	27H	435	27-84N	27-60
680CK: Gas ..... 1965-70	30H	570	COM-30H	—
780CK Diesel ..... 1970-81	30H	570	COM-30H	—
780CK Series B ..... 1981-86	31	585	HP-31E	HC-31E
<b>Baler</b>				
177 ..... 1965	4	645*	COM-4EC-P	T-4H-P
<b>Cable Layer</b>				
475 ..... 1972-83	4D	700*	COM-4D-P	—
<b>Combines</b>				
98: Diesel ..... 1965	4D	700*	COM-4D-P	—
98: Gas ..... 1965-74	24	200	24-84N	24-72
600 ..... 1965	24	200	24-84N	24-72
660: Diesel ..... 1966-71	4	645*	COM-4EC-P	T-4H-P
660: Gas ..... 1966-71	24	200	24-84N	24-72
900 ..... 1965	24	200	24-84N	24-72
960 Gas, LPG ..... 1966-71	24	200	24-84N	24-72
1000, 1010: Diesel ..... 1965	4	645*	COM-4EC-P	T-4H-P
1000, 1010: Gas ..... 1965	27H	435	27-84N	27-60
1000, 1160, 1660, 1665: Diesel 1967-71	4	645*	COM-4EC-P	T-4H-P
1000, 1160, 1660, 1665:				
Gas, LPG ..... 1967-71	27H	435	27-84N	27-60
<b>Crawler Tractors</b>				
1000D ..... 1965	2	620	COM-2-P	—
1070 ..... 1969-70	30H	570	COM-30H	—
1150 ..... 1967-71	2N	450	—	—
1150 ..... 1965-69	2	620	COM-2-P	—
1150B ..... 1972-79	30H	570	COM-30H	—
1150C ..... 1979-83	30H	570	COM-30H	—
1170 ..... 1970-71	2N	450	—	—
1175 ..... 1971-73	2N	450	—	—
1450 ..... 1974-80	4D	700*	COM-4D-P	—
1450B ..... 1980-87	4D	700*	COM-4D-P	—
310G: Diesel ..... 1965-69	27H	435	27-84N	27-60
310G: Gas ..... 1965-69	24	290	24-84N	24-72
350 Diesel ..... 1969-79	27H	435	27-84N	27-60
350B ..... 1979-83	30H	570	COM-30H	—
450: Diesel ..... 1965-69	4D	700*	COM-4D-P	—
450: Gas ..... 1965-69	27H	435	27-84N	27-60
450B ..... 1979-81	30H	570	COM-30H	—
..... 1979-81	4D	700*	COM-4D-P	—
470: Diesel ..... 1969-70	1	460	COM-1H-P	—
470: Spark Ignition ..... 1969-70	24	290	24-84N	24-72
570: Diesel ..... 1969-70	1	460	COM-1H-P	—
570: Spark Ignition ..... 1969-70	24	290	24-84N	24-72
770: Diesel ..... 1969-70	27H	435	27-84N	27-60
770: Spark Ignition ..... 1969-70	27H	435	27-84N	27-60
850 ..... 1970-80	30H	570	COM-30H	—
..... 1968-69	2N	450	—	—
850B ..... 1977-81	30H	570	COM-30H	—
850C ..... 1981-85	30H	570	COM-30H	—
870: Diesel ..... 1969-70	30H	570	COM-30H	—
870: Spark Ignition ..... 1969-70	30H	570	COM-30H	—
970: Diesel ..... 1969-70	30H	570	COM-30H	—
970: Spark Ignition ..... 1969-70	27H	435	27-84N	27-60

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>J.I. CASE cont.</b>				
<b>Fork Lift Trucks</b>				
584, 585, 586: Series B ..... 1977-81	30H	570	COM-30H	—
584, 585, 586: Series D ..... 1977-86	30H	570	COM-30H	—
<b>Log Skidders</b>				
300SK, 400SK ..... 1970-71	30H	570	COM-30H	—
..... 1968-69	4D	800	COM-4D-P	—
600, 800, 825 Diesel ..... 1972-76	30H	570	COM-30H	—
<b>Uni-Loaders</b>				
1530B, 1737, 1737S ..... 1971-75	24	200	24-84N	24-72
1740 ..... 1971-75	30H	570	COM-30H	—
1816 ..... 1973-77	24	200	24-84N	24-72
1816B ..... 1977-81	24	200	24-84N	24-72
1816C ..... 1981	24	200	24-84N	24-72
1830 ..... 1974-80	24	370	24-84N	24-72
1835: Diesel ..... 1980-83	30H	570	COM-30H	—
1835: Gas ..... 1980-83	24	370	24-84N	24-72
1845: Diesel ..... 1975-83	30H	570	COM-30H	—
1845: Gas ..... 1975-83	24	370	24-84N	24-72
1845S ..... 1975-78	24	370	24-84N	24-72
<b>Wheel Loaders</b>				
W5: Diesel ..... 1965-70	2	650	—	—
W5: Gas ..... 1965-70	24H	275	24-84N	24-72
W7: Diesel ..... 1965-70	4	645*	COM-4EC-P	T-4H-P
W7: Gas ..... 1965-70	27H	435	27-84N	27-60
W7: Series E: Diesel ..... 1969-72	30H	570	COM-30H	—
W7: Series E: Gas ..... 1969-72	27H	435	27-84N	27-60
W8B, W9B, W10B:				
Gas & Diesel ..... 1966-70	30H	570	COM-30H	—
W11 Diesel ..... 1978-83	30H	575	COM-30H	—
W14 Diesel ..... 1972-85	30H	575	COM-30H	—
W18, W20 Diesel ..... 1971-82	30H	575	COM-30H	—
W20B Diesel ..... 1977-82	30H	575	COM-30H	—
W24 Series B ..... 1968-77	4D	800	COM-4D-P	—
W24 Series C ..... 1977-85	4D	800	COM-4D-P	—
W26 ..... 1970-76	4D	800	COM-4D-P	—
W36 ..... 1977-89	30H	575	COM-30H	—
<b>Windrowers</b>				
820, 840, 850, 950, 1050 ..... 1965	1	440	COM-1H-P	—
<b>J.I. CASE</b>				
<b>Drott Division</b>				
<b>Cranes</b>				
1500, 1800, 2000, 2500 ..... 1975-80	8D	975	COM-8D	COM-8D-P
..... 1970-75	30H	380	COM-30H	—
3330 ..... 1977-86	30H	380	COM-30H	—
5550 ..... 1978-80	31	600	HP-31E	HC-31E
..... 1977-78	8D	975	COM-8D	COM-8D-P
85RM2 ..... 1968-77	29NF	300*	29NF-40	—
<b>Excavators, Crawler</b>				
120C ..... 1974-80	8D	975	COM-8D	COM-8D-P
35BC ..... 1970-77	30H	380	COM-30H	—
35D ..... 1977-86	31	600	HP-31E	HC-31E
35DC, 40DC ..... 1977-80	31	600	HP-31E	HC-31E
40BC ..... 1968-77	30H	380	COM-30H	—
40 ..... 1980-81	31	600	HP-31E	HC-31E
50BC ..... 1968-76	4D	760	COM-4D-P	—
50DC ..... 1976-80	4D	800	COM-4D-P	—
50 ..... 1980-81	4D	800	COM-4D-P	—
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				

INDUSTRIAL, ROAD & MISCELLANEOUS

Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.



MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>J.I. CASE</b>				
<b>Drott Division cont.</b>				
<b>Excavators, Crawler cont.</b>				
880AC .....	1975-78	4D	760	COM-4D-P —
880B, 980B .....	1978-80	31	600	HP-31E HC-31E
880C, 980C .....	1980-86	31	600	HP-31E HC-31E
980BC .....	1975-78	4D	760	COM-4D-P —
<b>Excavators, Rubber Tired</b>				
40BR .....	1968-75	30H	380	COM-30H —
40DR .....	1975-81	31	600	HP-31E HC-31E
40RE, 45RE .....	1981-83	31	600	HP-31E HC-31E
45R .....	1977-81	31	600	HP-31E HC-31E
880R .....	1975-79	4D	760	COM-4D-P —
<b>Travelifts</b>				
250B .....	1966-86	30H	380	COM-30H —
500B .....	1965-86	30H	380	COM-30H —
650B .....	1965-80	30H	380	COM-30H —
650C .....	1980-86	31	600	HP-31E HC-31E
770TC .....	1976-86	31	600	HP-31E HC-31E
800AC .....	1967-81	8D	975	COM-8D COM-8D-P
800R .....	1981-86	8D	975	COM-8D COM-8D-P
1000AC .....	1966-78	8D	975	COM-8D COM-8D-P
1000B .....	1976-86	8D	975	COM-8D COM-8D-P
<b>Woodlands</b>				
40BLC .....	1980-86	31	600	HP-31E HC-31E
40BLC .....	1968-80	30H	380	COM-30H —
80BR .....	1970-82	30H	380	COM-30H —
<b>J.I. CASE</b>				
<b>Light Equipment Division -</b>				
<b>Formerly Davis Manufacturing</b>				
<b>Plow-In-Line Layers</b>				
PT-90 .....	1967-70	29NF	300*	29NF-40 —
<b>Task Force</b>				
300 .....	1967-86	29NF	300*	29NF-40 —
700 .....	1966-82	29NF	300*	29NF-40 —
800 .....	1972-81	29NF	300*	29NF-40 —
1000 .....	1978-81	2	625	COM-2-P —
	1976-78	30H	380	COM-30H —
	1965-81	29NF	300*	29NF-40 —
<b>Trenchers</b>				
10+2 .....	1974-77	29NF	300*	29NF-40 —
12+2B .....	1969-71	U1R	220	GT-XR —
12+4 .....	1973-75	29NF	300*	29NF-40 —
14+4 .....	1975-78	29NF	300*	29NF-40 —
16+4 .....	1977-81	29NF	300*	29NF-40 —
20+4 .....	1969-78	29NF	300*	29NF-40 —
25+4 .....	1977-93	29NF	300*	29NF-40 —
30+4: Hatz Z790 .....	1973-79	30H	380	COM-30H —
30+4: Wisconsin .....	1968-86	29NF	300*	29NF-40 —
40+4: Diesel .....	1973-79	30H	380	COM-30H —
40+4: Gas .....	1970-80	29NF	300*	29NF-40 —
55+4 .....	1977	30H	380	COM-30H —
70+4: Ford 201 Diesel .....	1971-76	30H	380	COM-30H —
70+4: Ford 201 Gas .....	1971-76	29NF	300*	29NF-40 —
70+4: Wisconsin V465D .....	1970-78	29NF	300*	29NF-40 —
Case 207D .....	1978-79	2	625	COM-2-P —
Case 207D .....	1976-78	30H	380	COM-30H —
DH4B .....	1981-93	31	300*	HP-31E HC-31E
DH5: Diesel .....	1980-82	30H	490	COM-30H —
DH5: Gas .....	1978-80	29NF	300*	29NF-40 —
DH5B Diesel .....	1980	30H	380	COM-30H —

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>J.I. CASE cont.</b>				
<b>Light Equipment Division -</b>				
<b>Formerly Davis Manufacturing</b>				
<b>Trenchers cont.</b>				
DH7 .....	1979-82	30H	520	COM-30H —
FH4 .....	1981-82	31	300*	HP-31E HC-31E
Fleet Hoe 30 .....	1977-80	29NF	300*	29NF-40 —
Maxi-Sneaker .....	1977-86	30H	490	COM-30H —
Mini-Sneaker .....	1980-81	27	400	27-84N 27-60
	1972-81	29NF	300*	29NF-40 —
Scat Back 430: Diesel .....	1972-78	30H	380	COM-30H —
Scat Back 430: Gas .....	1972-78	29NF	300*	29NF-40 —
T-66, T-78 .....	1965-68	29NF	300*	29NF-40 —
Trimline 100 .....	1976-86	24	360	24-84N 24-72
Trimline 120 .....	1975-81	29NF	300*	29NF-40 —
Trimline 200 .....	1981-86	24	370	24-84N 24-72
W4 Loader .....	1981-86	29NF	300*	29NF-40 —
<b>JOHN DEERE (f)</b>				
<b>Alternators</b>				
3200, 4000, 5000 .....		22NF	335	22NF-40 —
65 .....		U1L	300*	GT-X —
AMTs: 600, 622, 626 .....		U1L	300*	GT-X —
<b>Backhoe Loaders</b>				
210C .....	1985-99	24	370	24-84N 24-72
210C .....	1985-99	30H	570	COM-30H —
300B .....	1976-85	24T	385	24-84N 24-72
300D .....		31	625	HP-31E HC-31E
301A .....	1976-84	3EH	830	F-3EH —
302A, 401C .....	1976-82	24	370	24-84N 24-72
310A .....	1976-82	3EH	830	F-3EH —
310B .....		3EH	850	F-3EH —
310B .....		3EH	625	F-3EH —
310C .....	1986-99	24	420	24-84N 24-72
	1986-99	30H	625	COM-30H —
310D .....		31	625	HP-31E HC-31E
315C, 315D .....		30H	625	COM-30H —
		24	420	24-84N 24-72
315CH .....		30H	625	COM-30H —
410 .....	1976-83	3EH	830	F-3EH —
410 .....	1976-83	3ET	425	F-3ET —
410B, 510B, 610B .....	1983-86	30H	570	COM-30H —
410C, 510C, 610C, 710C .....	1986-99	30H	570	COM-30H —
410D, 510D, 710D .....		31	625	HP-31E HC-31E
500C, 510 .....	1981-83	3EH	830	F-3EH —
515B .....		31	750	HP-31E —
710B .....	1983-90	30H	570	COM-30H —
<b>Compactors</b>				
646B .....	1976-80	4D	800	COM-4D-P —
646C .....	1980-84	31	625	HP-31E HC-31E
<b>Excavators</b>				
15 .....		U1L	300*	GT-X —
25 .....		24	530	24-84N 24-72
290D .....		24	530	24-84N 24-72
30, 50 .....	1986-99	24	530	24-84N 24-72
70 .....	1986-99	24	530	24-84N 24-72
(f) Additional equipment in the Farm Equipment section.				
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				

**EXIDE BATTERIES**

2002 EDITION

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>JOHN DEERE (f) cont.</b>				
<b>Excavators cont.</b>				
70D .....	24	530	24-84N	24-72
490, 495 .....	1984-99	30H	570	COM-30H
490D, 490E (1) .....	30H	625	COM-30H	—
495D (1) .....	30H	625	COM-30H	—
590, 590D (1) .....	30H	625	COM-30H	—
595 .....	1986-90	30H	570	COM-30H
595D (1) .....	30H	625	COM-30H	—
690A .....	3EH	850	F-3EH	—
690B .....	1981-84	4EH	975	—
690C .....	1984-99	31	625	HP-31E
690CR .....	31	750	HP-31E	—
690D .....	31	625	HP-31E	HC-31E
690D, HD .....	31	750	HP-31E	—
690E .....	4D	1100	—	—
690E .....	31	625	HP-31E	HC-31E
690E .....	4D	1100	—	—
790, 792 .....	1984-99	4D	900	COM-4D-P
790D, 790E .....	4D	900	COM-4D-P	—
890 (1) .....	1981-82	30H	625	COM-30H
890 (1) .....	1981-82	4D	900	COM-4D-P
890A .....	1982-85	31	750	HP-31E
892D-LC .....	4D	900	COM-4D-P	—
990 .....	1981-90	31	750	HP-31E
992D-LC .....	4D	1100	—	—
<b>Fork Lift Trucks</b>				
380: Gas & Diesel .....	1978-81	24	420	24-84N
480B: Gas & Diesel .....	1978-81	24	420	24-84N
480C .....	1981-86	24	420	24-84N
482C (1) .....	1986-90	30H	625	COM-30H
<b>Graders</b>				
570A .....	1976-99	3EH	850	F-3EH
570B .....	31	625	HP-31E	HC-31E
670B, 672B (1) .....	1981-99	30H	625	COM-30H
770B, 772B (1) .....	1981-99	30H	625	COM-30H
770B, 772B (1) .....	1986-99	4D	900	COM-4D-P
<b>Loaders</b>				
444 .....	1976-80	4D	975	COM-4D-P
444C .....	1980-85	31	750	HP-31E
444CH .....	1983-85	31	750	HP-31E
444D .....	1985-99	31	750	HP-31E
544C .....	1980-85	31	750	HP-31E
544D .....	1985-99	31	750	HP-31E
544E .....	1990-99	31	625	HP-31E
644 .....	1990-99	31	950	—
644C .....	1981-85	31	750	HP-31E
644D .....	1985-99	31	750	HP-31E
844 .....	1981-99	31	625	HP-31E
LX100, LX120 .....	31	625	HP-31E	HC-31E
LX150 .....	31	950	—	—
LXD100, LXD120 .....	31	625	HP-31E	HC-31E
<b>Scrapers</b>				
762 .....	1981	30H	570	COM-30H
762A .....	1981-86	31	625	HP-31E
762B .....	1986-99	30H	570	COM-30H
862 .....	1980-86	31	625	HP-31E
862B .....	1986-99	30H	570	COM-30H
<b>Skid Steer Loaders</b>				
90 .....	1981-84	24	500	24-84N
125: Diesel .....	1981-84	31	625	HP-31E
125: Gas .....	1981-84	24	500	24-84N

**INDUSTRIAL, ROAD & MISCELLANEOUS**

JOHN DEERE

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>JOHN DEERE (f) cont.</b>				
<b>Skid Steer Loaders cont.</b>				
170 .....	24	530	24-84N	24-72
375 .....	70	450	75-72	70-60
570, 575, 6785 .....	3ET	460	F-3ET	—
60 .....	1981-84	22F	491	26R-60
675B .....	31	950	—	—
JD-24HA Diesel .....	1981-84	31	625	HP-31E
<b>Skidders</b>				
340D .....	1983-99	31	750	HP-31E
440C .....	1976-83	31	625	HP-31E
440D .....	1983-99	31	625	HP-31E
448D .....	1983-85	31	625	HP-31E
540B .....	1976-84	31	625	HP-31E
540D, 548D (1) .....	1984-98	30H	625	COM-30H
548E .....	31	950	—	—
640 .....	1976-84	31	625	HP-31E
640D, 648D .....	1984-98	31	625	HP-31E
640E .....	31	950	—	—
740A, 740D .....	1979-98	30H	570	COM-30H
748E .....	31	950	—	—
<b>Tractors, Compact Utility</b>				
650 .....	24	420	24-84N	24-72
655, 755, 855 .....	22F	490	26R-60	—
670 .....	45	495	45-60	—
750, 770 .....	24	420	24-84N	24-72
850, 950, 970, 1050 .....	30H	525	COM-30H	—
855, 955 .....	45	495	45-60	—
900HC .....	30H	525	COM-30H	—
970, 1070 .....	30H	625	COM-30H	—
<b>Tractors: 2-Wheel Industrial</b>				
300, 301, 400, 401 .....	24	420	24-84N	24-72
500 .....	3ET	460	F-3ET	—
<b>Tractors: Crawlers</b>				
350C .....	1976-86	30H	570	COM-30H
350D, 355D (1) .....	1986-95	30H	625	COM-30H
450C, 555 .....	1976-83	30H	570	COM-30H
450D, 4550, 550A, 555A .....	1983-85	30H	570	COM-30H
450E, 450ELT, 455E .....	1985-99	30H	570	COM-30H
450G, 455G .....	31	625	HP-31E	HC-31E
550 .....	1976-83	30H	570	COM-30H
550B, 555B .....	1985-90	30H	570	COM-30H
550G, 555G .....	31	625	HP-31E	HC-31E
625G .....	31	625	HP-31E	HC-31E
655 .....	1981-85	30H	570	COM-30H
655B .....	1985-99	30H	570	COM-30H
655B .....	1985-99	31	625	HP-31E
655B .....	1985-99	4D	800	COM-4D-P
750 .....	1976-85	30H	570	COM-30H
750 .....	1976-85	4D	800	COM-4D-P
750B, 750BLGP, 755B (1) .....	1985-98	30H	625	COM-30H
750B, 750BLGP, 755B (1) .....	1985-98	4D	900	COM-4D-P
750LGP, 850LGP .....	1983-85	30H	570	COM-30H
755 .....	1983-85	4D	800	COM-4D-P
755 .....	1976-81	30H	570	COM-30H
755A .....	1981-85	30H	570	COM-30H
850, 855 .....	1981-85	30H	570	COM-30H
850, 855 .....	1981-85	4D	800	COM-4D-P
850B, 850BLGP, 855B .....	1985-98	4D	800	COM-4D-P
850B, 850BLGP, 855B .....	1985-98	30H	570	COM-30H
(1) Best Fit estimate, check polarity and clearance before installing. (f) Additional equipment in the Farm Equipment section.				

INDUSTRIAL, ROAD & MISCELLANEOUS



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**JOHN DEERE**

**EXIDE BATTERIES**  
**2002 EDITION**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>JOHN DEERE (f) cont.</b>				
<b>Tree Harvester, Feller-Buncher</b>				
493D (1) .....	30H	625	COM-30H	—
643 .....	31	950	—	—
643D .....	31	625	HP-31E	HC-31E
653E .....	31	950	—	—
693B .....	1981-84	4	975	COM-4EC-P
693C .....	1985-99	31	750	HP-31E
693D .....	1990-99	31	625	HP-31E
743A, TH, FB .....	1977-84	30H	570	COM-30H
<b>Utility Vehicles</b>				
4x2, 6x4 Gators .....	U1L	300*	GT-X	—
<b>Wheel Loaders</b>				
All .....	1976-84	24	370	24-84N 24-72
<b>JOHN DEERE (f)</b>				
<b>DES MOINES WORKS</b>				
<b>Air Seeder</b>				
665 .....	1981-87	24	500	24-84N 24-72
<b>Cotton Picker</b>				
9900 .....	1974-77	30H	475	COM-30H
	1974-77	24	500	24-84N 24-72
	1968-73	30H	570	COM-30H
9910 .....	1978-82	31	700*	HP-31E
9940 .....	1980-85	31	625	HP-31E
<b>Cotton Stripper</b>				
482 .....	1971-76	30H	570	COM-30H
J484 .....	1978-81	31	625	HP-31E
484 .....	1977	24	500	24-84N 24-72
484 .....	1976	30H	570	COM-30H
<b>Hi-Cycle</b>				
6000 .....	1977-81	24	500	24-84N 24-72
	1975-84	24T	385	24-84N 24-72
<b>Backhoe Loaders</b>				
300-B .....	1973-82	24T	385	24-84N 24-72
301A .....	1976-85	3EH	830	F-3EH
302-A, 401-C .....	1973-84	24	370	24-84N 24-72
310: Diesel .....	1971-76	3EH	780	F-3EH
310: Gas .....	1971-76	3EH	780	F-3EH
310A .....	1976-82	3EH	830	F-3EH
410 .....	1971-83	3EH	830	F-3EH
	1971-83	3ET	425	F-3ET
500C, 510 .....	1970-81	3EH	830	F-3EH
<b>Compactors</b>				
646 .....	1972-73	30H	570	COM-30H
646B .....	1974-80	4D	800	COM-4D-P
646C .....	1980-84	31	625	HP-31E
<b>Excavators</b>				
500, 600: Diesel .....	1969-70	3ET	410	F-3ET
	1965-68	3EE	350	F-3EE
500, 600: Gas .....	1965-68	3EE	350	F-3EE
500A, 500B: Diesel .....	1968-70	3EH	780	F-3EH
500A, 500B: Gas .....	1968-70	3ET	410	F-3ET
690, 690A .....	1969-73	3EH	780	F-3EH
690B .....	1973-84	4	975	COM-4EC-P
890 .....	1978-82	30H	570	COM-30H
	1978-82	4	800	COM-4EC-P
990 .....	1981-90	31	625	HP-31E
<b>Fork Lift Trucks</b>				
380: Diesel .....	1972-81	24	370	24-84N 24-72

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>JOHN DEERE (f)</b>				
<b>DES MOINES WORKS cont.</b>				
<b>Fork Lift Trucks cont.</b>				
380: Gas .....	1972-78	24	225	24-84N 24-72
480B: Diesel .....	1966-81	24	370	24-84N 24-72
480B: Gas .....	1966-78	24	370	24-84N 24-72
480C .....	1981-86	24	370	24-84N 24-72
<b>Graders</b>				
540A .....	1971-81	3EH	830	F-3EH
670 .....	1975-78	30H	570	COM-30H
670-A, 672-A .....	1978-86	30H	570	COM-30H
770-A, 772-A .....	1975-86	30H	570	COM-30H
	1975-86	4D	800	COM-4D-P
<b>Loaders</b>				
444 .....	1976-80	4D	975	COM-4D-P
444C .....	1980-85	31	625	HP-31E
544A .....	1970-73	30H	570	COM-30H
544B .....	1974-80	4D	975	COM-4D-P
544C .....	1980-85	31	625	HP-31E
644A .....	1970-73	30H	570	COM-30H
644B .....	1974-80	4D	800	COM-4D-P
644C .....	1980-85	31	625	HP-31E
844 .....	1979-99	31	625	HP-31E
<b>Scrapers</b>				
760A .....	1969-76	7D	870	COM-7D
762 .....	1975-81	30H	570	COM-30H
762A .....	1981-86	31	625	HP-31E
860* .....	1973-77	4D	800	COM-4D-P
860* .....	1977-80	4D	800	COM-4D-P
	1977-79	30H	570	COM-30H
862 .....	1980-88	31	625	HP-31E
<b>Skidders</b>				
440 .....	1965-69	24T	370	24-84N 24-72
440A .....	1969-70	24T	370	24-84N 24-72
440B .....	1970-77	24T	370	24-84N 24-72
440C .....	1976-83	31	625	HP-31E
540 .....	1969-70	30H	570	COM-30H
540A .....	1970-76	30H	570	COM-30H
540B .....	1976-84	31	625	HP-31E
640 .....	1975-81	31	625	HP-31E
740 .....	1972-79	30H	570	COM-30H
740A .....	1979-98	30H	570	COM-30H
<b>Tree Harvester, Feller-Buncher</b>				
693-B .....	1977-84	4	975	COM-4EC-P
743-TH, 743-FB .....	1977-80	30H	570	COM-30H
743A .....	1980-84	30H	570	COM-30H
<b>Wheel Loaders</b>				
300: Diesel .....	1966-74	24	370	24-84N 24-72
300: Gas .....	1966-74	24	370	24-84N 24-72
301A, 302, 401B .....	1973-84	24	370	24-84N 24-72
<b>JOHN DEERE (f)</b>				
<b>HARVESTER WORKS</b>				
<b>Combines</b>				
105: Diesel .....	1965-70	30H	485	COM-30H
105: Gas .....	1965-70	30H	485	COM-30H

(1) Best Fit estimate, check polarity and clearance before installing.  
(f) Additional equipment in the Farm Equipment section.

\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

INDUSTRIAL, ROAD & MISCELLANEOUS



**EXIDE BATTERIES**  
2002 EDITION

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
JOHN DEERE – KAWASAKI LOADERS, INC.

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>JOHN DEERE (f)</b>				
<b>HARVESTER WORKS cont.</b>				
<b>Combines cont.</b>				
3300: Diesel	.1970-76	30H 485	COM-30H	—
3300: Gas	.1972-74	24 275	24-84N	24-72
4400, 6600: Diesel	.1972-78	3ET 430	F-3ET	—
4400, 6600: Gas	.1971-74	30H 485	COM-30H	—
4420	.1980-81	3ET 430	F-3ET	—
45: Diesel	.1965-66	30H 485	COM-30H	—
45: Gas	.1967-70	30H 485	COM-30H	—
45: Gas	.1965-66	24 275	24-84N	24-72
55, 95: Diesel	.1965-70	30H 485	COM-30H	—
55, 95: Gas, LPG	.1965-70	1 485	COM-1H-P	—
95H: Diesel	.1965-70	30H 485	COM-30H	—
95H: Gas	.1965-70	1 485	COM-1H-P	—
6600 SideHill	.1975-78	3ET 430	F-3ET	—
6602 Diesel	.1975-79	3ET 430	F-3ET	—
6620	.1979-81	24 500	24-84N	24-72
6620 SideHill	.1979-81	24 500	24-84N	24-72
6622 Hillside	.1980-81	24 500	24-84N	24-72
7700 Gas	.1975-79	3ET 430	F-3ET	—
7720, 8820	.1979-81	24 500	24-84N	24-72
<b>JOHN DEERE (f)</b>				
<b>HORICON WORKS</b>				
<b>Skid Steer Loaders</b>				
125: Diesel	.1978-84	31 625	HP-31E	HC-31E
	.1976-77	30H 570	COM-30H	—
125: Gas	.1978-84	24 500	24-84N	24-72
	.1976-77	24 370	24-84N	24-72
	.1972-75	24 255	24-84N	24-72
60	.1980-84	22F 260	26R-60	26R-50
60	.1977-80	U1L 180	GT-X	GT-H
70	.1978	24 500	24-84N	24-72
	.1976-77	24 370	24-84N	24-72
	.1972-75	24 255	24-84N	24-72
90	.1979-84	24 500	24-84N	24-72
JD-14 Gas	.1974-78	24 500	24-84N	24-72
JD-24 Diesel	.1971-77	30H 570	COM-30H	—
JD-24 Gas	.1971-78	24 500	24-84N	24-72
JD-24A Diesel	.1978-84	31 625	HP-31E	HC-31E
JD-24A Gas	.1978	24 500	24-84N	24-72
<b>JOHN DEERE (f)</b>				
<b>OTTUMWA WORKS</b>				
<b>Baler</b>				
216, 224, 323	.1965-73	24 255	24-84N	24-72
336, 346	.1971-78	24T 385	24-84N	24-72
<b>Forage Harvesters</b>				
5200, 5400	.1972-76	7D 880	COM-7D	—
5440, 5460	.1977-80	7D 880	COM-7D	—
5720, 5820	.1981	31 700*	HP-31E	HC-31E
<b>Hay Cuber</b>				
400	.1965-69	8D 880	COM-8D	COM-8D-P
425	.1969-81	8D 900	COM-8D	COM-8D-P
<b>Self-Propelled Windrowers</b>				
200A	.1965-67	1 440	COM-1H-P	—
215	.1965-67	24 255	24-84N	24-72
2250, 2270	.1973-76	24T 385	24-84N	24-72
2280	.1977-81	24T 385	24-84N	24-72
2320	.1980-81	24 255	24-84N	24-72

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>JOHN DEERE (f)</b>				
<b>OTTUMWA WORKS cont.</b>				
<b>Self-Propelled Windrowers cont.</b>				
2420	.1980-81	24 500	24-84N	24-72
780	.1967-70	24 255	24-84N	24-72
800, 830	.1970-79	24 255	24-84N	24-72
880	.1967-72	24 255	24-84N	24-72
<b>JOY MANUFACTURING CO.</b>				
<b>Portable Air Compressors</b>				
RP-125, G41 thru G52	.1965-67	6D 750	COM-4D-P	—
RP-250D, RP-365D	.1965-75	8D 900	COM-8D	COM-8D-P
RP-250G	.1965-72	4D 800	COM-4D-P	—
RP-600D	.1965-66	8D 880	COM-8D	COM-8D-P
RP-900D40	.1965	8D 880	COM-8D	COM-8D-P
RPS-600D	.1965-72	4D 800	COM-4D-P	—
RPS-600D22	.1966-67	4D 800	COM-4D-P	—
RPS-650, -800, -850	.1972-75	4D 800	COM-4D-P	—
RPS-750D	.1969-72	4D 800	COM-4D-P	—
RPS-900D	.1965-66	8D 880	COM-8D	COM-8D-P
RPS-900D30	.1966-70	8D 880	COM-8D	COM-8D-P
RPS-1000D	.1970-72	8D 880	COM-8D	COM-8D-P
RPS-1050D	.1972-75	8D 900	COM-8D	COM-8D-P
RPS-1200D	.1965-70	8D 880	COM-8D	COM-8D-P
RPS-1200DB24	.1970-75	8D 900	COM-8D	COM-8D-P
RPS-1500D	.1970-72	8D 880	COM-8D	COM-8D-P
RPS-1600D	.1972-75	8D 900	COM-8D	COM-8D-P
RPS-175DA20	.1969-72	60 310	27F-84N	27F-60
RPS-175GA20	.1969-71	60 310	27F-84N	27F-60
RPS-185DA20	.1972-75	60 310	27F-84N	27F-60
RPS-185GA20	.1971-75	60 310	27F-84N	27F-60
RPV-100GA20	.1967-75	60 310	27F-84N	27F-60
RPV-160D21	.1967-69	60 310	27F-84N	27F-60
RPV-160GA21	.1967-69	60 310	27F-84N	27F-60
WK8-0-75G	.1965-67	24 390*	24-84N	24-72
<b>KAWASAKI LOADERS, INC.</b>				
<b>Loaders</b>				
KSS110Z IIC	.1985-89	8D 975	COM-8D	COM-8D-P
KSS115Z III	.1989-94	8D 975	COM-8D	COM-8D-P
KSS115Z IV	.1995-99	8D 975	COM-8D	COM-8D-P
KSS50Z IV	.1996-99	24 520	24-84N	24-72
KSS60Z	.1986-88	27 400	27-84N	27-60
KSS60Z III	.1988-95	24 520	24-84N	24-72
KSS60Z IV	.1996-99	24 520	24-84N	24-72
KSS65 T/M	.1996-97	4D 740	COM-4D-P	—
KSS65Z II	.1986-89	31 590	HP-31E	HC-31E
	.1986-89	3ET 590	—	—
KSS65Z III	.1989-94	4D 740	COM-4D-P	—
KSS65Z IV	.1995-99	4D 740	COM-4D-P	—
KSS65ZB	.1982-87	31 590	HP-31E	HC-31E
	.1982-87	3ET 590	—	—
KSS70BC	.1985-86	4D 735	COM-4D-P	—
	.1983-84	31 590	HP-31E	HC-31E
	.1983-84	3ET 590	—	—
KSS70D	.1986-88	31 590	HP-31E	HC-31E
	.1986-88	3ET 590	—	—
(f) Additional equipment in the Farm Equipment section.				
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				

INDUSTRIAL, ROAD & MISCELLANEOUS



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.



**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**KAWASAKI LOADERS, INC. — KOEHRING COMPANY**

**EXIDE BATTERIES**  
**2002 EDITION**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>KAWASAKI LOADERS, INC. cont.</b>				
<b>Loaders cont.</b>				
KSS70DC .....	1986-88	4D	735	COM-4D-P —
KSS70Z II .....	1986-89	4D	740	COM-4D-P —
KSS70Z III .....	1989-94	4D	740	COM-4D-P —
KSS70Z IV .....	1995-99	4D	740	COM-4D-P —
KSS80C, KSS80CT .....	1977-83	4D	735	COM-4D-P —
KSS80Z II .....	1983-89	4D	740	COM-4D-P —
KSS80Z III .....	1989-94	4D	740	COM-4D-P —
KSS80Z IV .....	1995-99	4D	740	COM-4D-P —
KSS80Z, KSS85Z .....	1983-84	4D	735	COM-4D-P —
KSS85Z IV .....	1995-99	4D	975	COM-4D-P —
KSS90Z III .....	1989-94	8D	975	COM-8D COM-8D-P
KSS90Z IV .....	1995-99	8D	975	COM-8D COM-8D-P
KSS95Z IIC .....	1985-89	8D	975	COM-8D COM-8D-P
KSS95Z III .....	1989-94	8D	975	COM-8D COM-8D-P
KSS95Z IV .....	1995-99	8D	975	COM-8D COM-8D-P
KSS115Z, KSS110Z .....	1983-99	8D	840	COM-8D COM-8D-P
<b>KLAUER MFG. CO.</b>				
<b>Rotary Snow Removers</b>				
MP-3D .....	1988-88	31	750	HP-31E —
	1983-88	31	475	HP-31E HC-31E
TR-44 .....	1990-98	31	750	HP-31E —
TR-52 .....	1992-98	31	750	HP-31E —
TU-3 .....	1986-98	31	750	HP-31E —
TU-3, MTR .....	1988-97	31	750	HP-31E —
TU-3, MTR .....	1983-88	8D	900	COM-8D COM-8D-P
WK-800 .....	1994-97	31	750	HP-31E —
<b>KOEHRING BOMAG U.S.A.</b>				
<b>See Bomag U.S.A.</b>				
<b>KOEHRING COMPANY</b>				
<b>Bantam Division</b>				
<b>Crane &amp; Shovel Units</b>				
54 Carrier .....	1965-66	27	360	27-84N 27-60
155 .....	1974-81	8D	935	COM-8D COM-8D-P
206, 306 Carrier .....	1965-66	8D	935	COM-8D COM-8D-P
	1965	27	360	27-84N 27-60
266 .....	1981-85	31	625	HP-31E HC-31E
266C .....	1974-81	4D	760	COM-4D-P —
304, 306A, 306RR: Chrysler LH318 .....	1965-73	27	360	27-84N 27-60
304, 306A, 306RR: Ford 330, 370 .....	1972-79	27	360	27-84N 27-60
304, 306A, 306RR: GM 4-53N .....	1965-79	8D	935	COM-8D COM-8D-P
304C, 306C: Ford 330, 370 .....	1972-84	27	360	27-84N 27-60
304C, 306C: GM 4-53T .....	1979-83	8D	935	COM-8D COM-8D-P
304C, 306C: GM4-53N .....	1965-81	8D	935	COM-8D COM-8D-P
350: Cont. F-227 .....	1965-78	27	360	27-84N 27-60
350: GM 3-53, A-C D-262 .....	1965-78	8D	935	COM-8D COM-8D-P
366 .....	1981	31	625	HP-31E HC-31E
366C .....	1974-81	4D	760	COM-4D-P —
400 Carrier .....	1966	27	360	27-84N 27-60
414, 416 .....	1965-70	27	360	27-84N 27-60
424, 426: Chrysler 440 .....	1970-72	27	360	27-84N 27-60
424, 426: GM 6V-53N .....	1970-79	8D	935	COM-8D COM-8D-P
424, 426: IHC V-537 .....	1977-79	27	360	27-84N 27-60
424, 426: IHC V-549 .....	1970-77	27	360	27-84N 27-60
424C, 426C: GM 6V-53N .....	1970-81	8D	935	COM-8D COM-8D-P

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>KOEHRING COMPANY</b>				
<b>Bantam Division cont.</b>				
<b>Crane &amp; Shovel Units cont.</b>				
424C, 426C: GM 6V-53T .....	1979-81	8D	935	COM-8D COM-8D-P
424C, 426C: IHC V-537 .....	1977-81	27	360	27-84N 27-60
434A .....	1973-75	8D	935	COM-8D COM-8D-P
488 .....	1974-77	8D	935	COM-8D COM-8D-P
488A, 588A, 688A .....	1977-79	8D	935	COM-8D COM-8D-P
488B, 588B, 688B .....	1978-81	31	625	HP-31E HC-31E
515 Log Loader: A-C, DD, Cummins .....	1967-73	8D	935	COM-8D COM-8D-P
515 Log Loader: Chrysler .....	1967-73	27	360	27-84N 27-60
522 .....	1973-75	8D	935	COM-8D COM-8D-P
588 .....	1974-77	8D	935	COM-8D COM-8D-P
626, 628: Chrysler .....	1969-74	27	360	27-84N 27-60
626, 628: GM .....	1969-74	8D	935	COM-8D COM-8D-P
644, 744 .....	1974-81	8D	935	COM-8D COM-8D-P
725 .....	1966-74	8D	935	COM-8D COM-8D-P
C-350, CR-350, T-350: Diesel .....	1965-71	8D	935	COM-8D COM-8D-P
C-350, CR-350, T-350: Gas .....	1965-71	27	360	27-84N 27-60
C-450, T-450, TK-450: A-C, DD, Cummins .....	1965-73	8D	935	COM-8D COM-8D-P
C-450, T-450, TK-450: Chrysler .....	1965-73	27	360	27-84N 27-60
C-451, T-451 .....	1972-74	8D	935	COM-8D COM-8D-P
C-475 .....	1970-74	4D	760	COM-4D-P —
LRT 150, 180, 200, 220 .....	1978-81	31	625	HP-31E HC-31E
LRT-275, MCH-275 .....	1979-81	31	625	HP-31E HC-31E
LRT-330, MCH-300 .....	1981	31	625	HP-31E HC-31E
S-888, T-888 .....	1978-81	31	625	HP-31E HC-31E
Telekruisers: Chrysler .....	1966-73	27	360	27-84N 27-60
Telekruisers: DD .....	1966-73	8D	935	COM-8D COM-8D-P
Teleskoop .....	1966-73	8D	935	COM-8D COM-8D-P
<b>KOEHRING COMPANY</b>				
<b>Construction Equipment Division -</b>				
<b>Formerly PCM Division</b>				
1510, 2000 Skytrak .....	1973-77	22NF	225	22NF-40 —
4030 Skytrak .....	1970-77	24	380	24-84N 24-72
450, 550, 700 Skytrak .....	1965-71	29NF	300*	29NF-40 —
5030, 6034 Skytrak: Diesel .....	1977-81	24	380	24-84N 24-72
5030, 6034 Skytrak: Gas .....	1971-78	29NF	300*	29NF-40 —
610 Skytrak: Diesel .....	1970-72	29NF	300*	29NF-40 —
610 Skytrak: Gas .....	1970-72	29NF	300*	29NF-40 —
710 Skytrak .....	1967-71	29NF	300*	29NF-40 —
8034 Skytrak: Ford 361 .....	1973	29NF	300*	29NF-40 —
8034 Skytrak: GM 4-53; Cummins 378 .....	1973-81	8D	935	COM-8D COM-8D-P
Diesel .....	1981	24	380	24-84N 24-72
Generator Sets .....	1977-81	U1L	220	GT-X GT-H
Light Towers .....	1974-81	24	380	24-84N 24-72
Riding Trowel .....	1974-81	U1L	200	GT-X GT-H
<b>KOEHRING COMPANY</b>				
<b>Milwaukee Division</b>				
<b>Excavators</b>				
1000-1 B: CAT .....	1965-69	8D	935	COM-8D COM-8D-P
1000-1 B: DD 6-71 .....	1965-69	8D	935	COM-8D COM-8D-P

\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

**EXIDE BATTERIES  
2002 EDITION**

**INDUSTRIAL, ROAD & MISCELLANEOUS  
KOEHRING COMPANY – KOEHRING LORAIN**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>KOEHRING COMPANY Milwaukee Division cont. Excavators cont.</b>				
1000-1 B: DD 8V-71 .....	1965-69	8D 935	COM-8D	COM-8D-P
1066-1A: CAT D-336 .....	1969-73	8D 935	COM-8D	COM-8D-P
1066-1A: DD 7123-7100 .....	1968-73	8D 935	COM-8D	COM-8D-P
1066-C .....	1972-73	8D 935	COM-8D	COM-8D-P
1066-D: Cummins .....	1974-78	8D 935	COM-8D	COM-8D-P
1066-D: DD 7123-7000 .....	1972-78	8D 935	COM-8D	COM-8D-P
1066E, 1166E .....	1978-80	8D 975	COM-8D	COM-8D-P
1205-1A, 1205-1B, 1295-1A:				
A-C 2100H, CAT.D343 .....	1965-67	8D 935	COM-8D	COM-8D-P
1266-D .....	1974-80	8D 975	COM-8D	COM-8D-P
205-2A, 205-2B, 218-IA,				
220-IA, 225-IA: A-C: D-262 .....	1965-66	4 655	COM-4EC-P	T-4H-P
CAT. D-320A .....	1965-66	8D 935	COM-8D	COM-8D-P
DD2-71, DD3-71 .....	1965-66	4 655	COM-4EC-P	T-4H-P
IHC U-308, U-282 .....	1965-66	4 655	COM-4EC-P	T-4H-P
Waukesha: 195GKA .....	1965-66	4 655	COM-4EC-P	T-4H-P
Waukesha: 195GZ .....	1966	4 655	COM-4EC-P	T-4H-P
305-1A, 305-1A Cruiser, 325-IA,				
330-IA. 330-2A, 335-IA: A-C:				
10,000, 11,000 .....	1965-75	8D 935	COM-8D	COM-8D-P
CAT. D-318G, D-320A .....	1965-75	8D 935	COM-8D	COM-8D-P
Cummins H-4-BI, NHC-4-BI .....	1965-75	8D 935	COM-8D	COM-8D-P
D-330C-T .....	1968-75	8D 935	COM-8D	COM-8D-P
305-1A, 305-1A Cruiser, 325-IA,				
330-IA. 330-2A, 335-IA:				
DD 1033-500 .....	1970-75	4 655	COM-4EC-P	T-4H-P
DD 3-71,				
DD 4-71 .....	1965-75	4 655	COM-4EC-P	T-4H-P
Waukesha 135GZ .....	1965-75	4 655	COM-4EC-P	T-4H-P
366-LA: A-C 3500 .....	1968-73	8D 935	COM-8D	COM-8D-P
366-IA: CAT. D-330C-T .....	1969-73	8D 935	COM-8D	COM-8D-P
366-LA: Cummins CT-464-C .....	1968-79	8D 935	COM-8D	COM-8D-P
366-LA: DD 4-71 .....	1967-73	8D 935	COM-8D	COM-8D-P
405-2B: A-C 10,000 .....	1965-79	8D 935	COM-8D	COM-8D-P
405-2B: A-C 35,000 .....	1974-79	8D 935	COM-8D	COM-8D-P
405-2B: CAT. D-330A .....	1965-76	8D 935	COM-8D	COM-8D-P
405-2B: CAT. D-330C-T .....	1968-79	8D 935	COM-8D	COM-8D-P
405-2B: Cummins: H-6-B1 .....	1965-79	8D 935	COM-8D	COM-8D-P
405-2B: DD 4-71 .....	1965-79	4 655	COM-4EC-P	T-4H-P
405-2B: IHC U-501, U-525 .....	1965-74	4 655	COM-4EC-P	T-4H-P
405-2B: N-855-C160 .....	1974-79	8D 935	COM-8D	COM-8D-P
405-2B: Waukesha 140GZ .....	1965-75	4 655	COM-4EC-P	T-4H-P
405-2B: Waukesha F5546 .....	1966-69	4 655	COM-4EC-P	T-4H-P
445-1A: CAT. D330-A-TAC .....	1965-67	8D 935	COM-8D	COM-8D-P
445-1A: DD 4-71 .....	1965-67	8D 935	COM-8D	COM-8D-P
466-1A, 466-D1, 466-DLS,				
466 Logger:				
A-C 3500 .....	1967-76	8D 935	COM-8D	COM-8D-P
CAT. D-330C-T .....	1967-76	8D 935	COM-8D	COM-8D-P
DD 4-71 .....	1966-76	8D 935	COM-8D	COM-8D-P
DD 6V-71N .....	1971-76	8D 935	COM-8D	COM-8D-P
466E, 466ELS, 466ESR .....	1975-81	4D 775	COM-4D-P	—
505-1A, 505-1B: A-C 11,000 .....	1965-68	8D 935	COM-8D	COM-8D-P
505-1A, 505-1B: DD7-71 .....	1965-68	8D 935	COM-8D	COM-8D-P
566, 666, 866, 1066, 1166, 1466 .....	1981-85	8D 975	COM-8D	COM-8D-P
605A: CAT .....	1965-68	8D 935	COM-8D	COM-8D-P
605A: DD 6-71 .....	1965-68	4 655	COM-4EC-P	T-4H-P
666-D, 666-D: Logger .....	1971-76	8D 935	COM-8D	COM-8D-P
666-E, 666ELS, 666ESR .....	1975-81	8D 975	COM-8D	COM-8D-P

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>KOEHRING COMPANY Milwaukee Division cont. Excavators cont.</b>				
666-IA, 666-IB, 666-2A:				
CAT: D-333C-T .....	1968-72	8D 935	COM-8D	COM-8D-P
D-333B-TAC .....	1967-72	8D 935	COM-8D	COM-8D-P
DD 6V-71 N .....	1967-72	8D 935	COM-8D	COM-8D-P
866-D, 866-D: Logger .....	1972-78	8D 935	COM-8D	COM-8D-P
866-E .....	1978-80	8D 975	COM-8D	COM-8D-P
TF-1A .....	1965-73	1 485	COM-1H-P	—
<b>Pavers</b>				
16E-1B, 16E-1D, 34E-3A .....	1965-73	4 655	COM-4EC-P	T-4H-P
34E-1B: Cummins .....	1965-73	4 655	COM-4EC-P	T-4H-P
34E-1B: DD4-71 .....	1965-73	4 655	COM-4EC-P	T-4H-P
34E-1B: Hercules .....	1965-73	4 655	COM-4EC-P	T-4H-P
<b>KOEHRING COMPANY Milwaukee Division cont. Crane &amp; Excavator Units</b>				
155 .....	1976-81	8D 935	COM-8D	COM-8D-P
166 (1) .....	1982-85	31 625	HP-31E	HC-31E
266 (1) .....	1981-85	31 625	HP-31E	HC-31E
266C .....	1976-81	4D 760	COM-4D-P	—
304C, 306C: GM 4-53N .....	1976-84	8D 935	COM-8D	COM-8D-P
366 .....	1976-85	31 625	HP-31E	HC-31E
366C .....	1976-81	4D 760	COM-4D-P	—
424C, 426C: GM 6V-53N .....	1975-85	8D 935	COM-8D	COM-8D-P
424C, 426C: GM 6V-53T .....	1975-83	8D 935	COM-8D	COM-8D-P
424C, 426C: IHC V-537 .....	1977-85	27 360	27-84N	27-60
4460, 4465, 4470, 4475 (1) .....	1985-89	31 625	HP-31E	HC-31E
488B, 588B, 688B (1) .....	1978-82	31 625	HP-31E	HC-31E
644, 744 .....	1981-85	8D 935	COM-8D	COM-8D-P
6625, 6625L (1) .....	1985-89	31 625	HP-31E	HC-31E
6644, 6644L, 6644KL .....	1985-89	8D 900	COM-8D	COM-8D-P
Ford 330, 370 .....	1981-84	27 360	27-84N	27-60
GM 4-53T .....	1981-83	8D 935	COM-8D	COM-8D-P
LCD-150 (1) .....	1987	31 625	HP-31E	HC-31E
LRT 150, 180, 200, 220 (1) .....	1981-82	31 625	HP-31E	HC-31E
LRT-150, LRT-180, LRT-200,				
LRT-230, LRT-250, LRT-275 (1) .....	1983-89	31 625	HP-31E	HC-31E
LRT-275, MCH-275 (1) .....	1979-81	31 625	HP-31E	HC-31E
LTR-330, MCH-300 (1) .....	1981-91	31 625	HP-31E	HC-31E
MCH-140, -150, -180, -200,				
-230, -250, -275 (1) .....	1985-89	31 625	HP-31E	HC-31E
MCH-350 (1) .....	1988-89	31 625	HP-31E	HC-31E
S-888, T-888 (1) .....	1981-83	31 625	HP-31E	HC-31E
<b>KOEHRING LORAIN Crawler Machines</b>				
L-26-K3: DD3-71 .....	1965-73	7D 935	COM-7D	—
L-26: DD 3-71 .....	1965-73	7D 935	COM-7D	—
L-26: Waukesha 135GK,				
195GK .....	1965-73	2 545	COM-2-P	—
L-36: Piperliner .....	1965-73	8D 935	COM-8D	COM-8D-P
L-36: Waukesha 135GZ,				
195GK .....	1965-73	4 655	COM-4EC-P	T-4H-P
L-48H: Cummins N855C .....	1968-78	8D 935	COM-8D	COM-8D-P
L-48H: GM 6-71 .....	1968-78	8D 935	COM-8D	COM-8D-P
L-50: DD4-71 .....	1965-73	8D 935	COM-8D	COM-8D-P
L-50: Waukesha 140GK .....	1965-73	2 545	COM-2-P	—

(1) Best Fit estimate, check polarity and clearance before installing.

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**KOEHRING LORAIN – KOHLER COMPANY**

**EXIDE BATTERIES**  
**2002 EDITION**

INDUSTRIAL, ROAD & MISCELLANEOUS

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>KOEHRING LORAIN cont.</b>				
<b>Crawler Machines cont.</b>				
L-51, L-56: CAT. D-330A	1965-73	8D 935	COM-8D	COM-8D-P
L-51, L-56: DD 4-71	1965-73	8D 935	COM-8D	COM-8D-P
L-51, L-56: Waukesha 135GZ	1965-73	4 655	COM-4EC-P	T-4H-P
L-56-K4, L56-K5	1965-73	8D 935	COM-8D	COM-8D-P
L-72: DD6-71	1965-73	8D 935	COM-8D	COM-8D-P
L-775, L-820A	1965-73	8D 935	COM-8D	COM-8D-P
L-790	1969-78	8D 935	COM-8D	COM-8D-P
L-86	1965-73	8D 935	COM-8D	COM-8D-P
<b>Crawler Shovel Crane</b>				
L-48L, L-790	1968-75	8D 935	COM-8D	COM-8D-P
L-51	1965-73	4 655	COM-4EC-P	T-4H-P
<b>Excavators</b>				
305-1A, 405-2B	1965-83	8D 950	COM-8D	COM-8D-P
440-1A	1965-83	8D 950	COM-8D	COM-8D-P
655-1A SP	1968-83	8D 950	COM-8D	COM-8D-P
<b>Front End Loader</b>				
ML-200, ML-225: Cont. H-363	1965-71	1 450	COM-1H-P	—
ML-200, ML-225:				
Cummins JN-130-CI	1965-71	7D 935	COM-7D	—
ML-250, ML-275	1965-71	7D 935	COM-7D	—
ML-325	1965-71	8D 935	COM-8D	COM-8D-P
<b>Moto-Cranes, Rubber-Tired, Two Engines</b>				
775 Carrier:				
Cummins NTO-6-81	1965-73	8D 935	COM-8D	COM-8D-P
775 Carrier: DD 6-71	1965-73	8D 935	COM-8D	COM-8D-P
MC-35H	1973-78	8D 935	COM-8D	COM-8D-P
MC-76H	1973-78	8D 935	COM-8D	COM-8D-P
MC-107	1965	1 450	COM-1H-P	—
MC-1150, -1400	1981-83	8D 950	COM-8D	COM-8D-P
MC-1650	1970-83	8D 950	COM-8D	COM-8D-P
MC-254, MC-254W: DD3-71	1965-71	7D 935	COM-7D	—
MC-254, MC-254W:				
Waukesha 195GK	1965-73	2 545	COM-2-P	—
MC-30H	1966-75	8D 935	COM-8D	COM-8D-P
MC-320: DD 3-71	1965-74	8D 935	COM-8D	COM-8D-P
MC-320: Waukesha 195GK	1965-74	4 655	COM-4EC-P	T-4H-P
MC-325: CAT. D-320A	1965-74	8D 935	COM-8D	COM-8D-P
MC-325: DD 3-71	1965-74	8D 935	COM-8D	COM-8D-P
MC-325: Waukesha 135GZ,				
19GGK	1965-74	4 655	COM-4EC-P	T-4H-P
MC-330: CAT. D-320A	1965-74	8D 935	COM-8D	COM-8D-P
MC-330: DD 3-71	1965-74	8D 935	COM-8D	COM-8D-P
MC-330: Waukesha B5GZ,				
195GK	1965-74	4 655	COM-4EC-P	T-4H-P
MC-540: Cummins	1965-73	8D 935	COM-8D	COM-8D-P
MC-540: Waukesha	1965-73	4 655	COM-4EC-P	T-4H-P
MC-550A: CAT. D-330A	1965-73	8D 935	COM-8D	COM-8D-P
MC-550A: Cummins	1965-83	8D 935	COM-8D	COM-8D-P
MC-550A: Cummins C-160-IP	1965-74	8D 935	COM-8D	COM-8D-P
MC-550A: Cummins NHC-250,				
V-504C	1974-78	4 655	COM-4EC-P	T-4H-P
MC-550A: GM 4-71N	1965-78	8D 935	COM-8D	COM-8D-P
MC-550A: Waukesha 135GZ,				
140GZ	1965-74	4 655	COM-4EC-P	T-4H-P
MC-655	1969-74	8D 935	COM-8D	COM-8D-P
MC-670A	1970-83	8D 950	COM-8D	COM-8D-P
MC-7125, MC-8150	1970-78	8D 935	COM-8D	COM-8D-P
MC-760, MC-770	1965-73	8D 935	COM-8D	COM-8D-P
MC-775 Superstructure:				
Cummins NH220	1965-73	8D 935	COM-8D	COM-8D-P

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>KOEHRING LORAIN cont.</b>				
<b>Moto-Cranes, Rubber-Tired, Two Engines cont.</b>				
MC-775 Superstructure:				
DD 6-71	1965-73	8D 950	COM-8D	COM-8D-P
MC-790	1969-83	8D 950	COM-8D	COM-8D-P
MC-9115: Cummins NH-220,				
NTO-6-BI	1965-73	8D 935	COM-8D	COM-8D-P
MC-9115: DD 8V-71, 6-71	1965-73	8D 935	COM-8D	COM-8D-P
MC540A: CAT. D-330A	1965-73	8D 935	COM-8D	COM-8D-P
MC540A: DD 4-71	1965-73	8D 935	COM-8D	COM-8D-P
MCH-350	1981-83	4D 750	COM-4D-P	—
MCH-350	1978-81	4 750	COM-4EC-P	T-4H-P
MCH-400	1982-83	8D 950	COM-8D	COM-8D-P
MCH-500	1981-83	4D 750	COM-4D-P	—
MCH-500	1978-82	8D 950	COM-8D	COM-8D-P
MCH-500	1978-81	4 750	COM-4EC-P	T-4H-P
<b>Self-Propelled Rubber Tired, One Engine Cranes</b>				
502, 502P, 510P	1965-67	24 280	24-84N	24-72
502D, 502PD, 510P	1965-67	30H 380	COM-30H	—
540	1965-67	24 280	24-84N	24-72
540D, 600D	1965-67	4D 655	COM-4D-P	—
590, 600	1965-67	24 280	24-84N	24-72
601P	1965-67	24 280	24-84N	24-72
All 4-5 models ex. L-56:				
CAT. D-330	1965-81	8D 935	COM-8D	COM-8D-P
LRT-15H, -15U, -18U	1973-81	8D 935	COM-8D	COM-8D-P
LRT-35U	1974-77	8D 935	COM-8D	COM-8D-P
LRT-400, -500	1977-81	8D 935	COM-8D	COM-8D-P
LRT-40U	1977-78	8D 935	COM-8D	COM-8D-P
LRT-15H, -15U, -18U	1981-83	8D 935	COM-8D	COM-8D-P
LRT-400, -500	1981-83	8D 935	COM-8D	COM-8D-P
SP-107: Cont. F-186,				
Cummins J-70	1965-73	7D 935	COM-7D	—
SP-107: Ford 220	1965-73	4D 760	COM-4D-P	—
SP-108A: Cont. F-186	1965-73	7D 935	COM-7D	—
SP-108A: Ford 220	1965-73	4D 760	COM-4D-P	—
SP-254, SP-254W:				
Hercules JXD	1965-71	2 545	COM-2-P	—
SP-254, SP-254W:				
Waukesha 195 GK	1965-73	2 545	COM-2-P	—
SP-530: Cummins C-160-1P	1965-73	8D 935	COM-8D	COM-8D-P
SP-530: DD 4-71	1965-73	8D 935	COM-8D	COM-8D-P
SP-530: Waukesha 135GZ	1965-73	4 655	COM-4EC-P	T-4H-P
SP-530W: Cummins C-160	1965-73	8D 935	COM-8D	COM-8D-P
SP-530W: DD4-71	1965-73	8D 935	COM-8D	COM-8D-P
SP-530W: Waukesha 140GK	1965-73	2 545	COM-2-P	—
<b>KOHLER COMPANY</b>				
<b>Electric Plants</b>				
100RO	1973-76	4 655	COM-4EC-P	T-4H-P
1000ROZ	1977-90	8D 935	COM-8D	COM-8D-P
100ROZ	1976-81	4 655	COM-4EC-P	T-4H-P
100ROZ (1)	1985-90	31 625	HP-31E	HC-31E
1000ROZD (1)	1989-97	31 1000	—	—
100ROZJ	1989-00	24 900	—	—
100ROZP	1993-99	24 900	—	—
100RZ	1995-99	24 900	—	—
	1981-84	30H 380	COM-30H	—
(1) Best Fit estimate, check polarity and clearance before installing.				

**EXIDE BATTERIES**  
**2002 EDITION**

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**KOHLER COMPANY**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>KOHLER COMPANY cont.</b>				
<b>Electric Plants cont.</b>				
10RCOP	1968-81	2	545	COM-2-P —
10RM	1965-85	30H	380	COM-30H —
10RMOY	1982-91	30H	460	COM-30H —
10RMY	1965-68	30H	380	COM-30H —
10ROY/ROZ	1991-00	24	900	— —
10RY, RZ (1)	1989-99	31	625	HP-31E HC-31E
1100ROZ	1987-90	8D	900	COM-8D COM-8D-P
115R	1965-67	30H	380	COM-30H —
12.5R	1966-82	30H	380	COM-30H —
12.5RCOP	1968-82	2	545	COM-2-P —
1200ROZD (1)	1993-99	31	1000	— —
	1989-93	31	900	HP-31E —
1250ROZ	1987-90	8D	900	COM-8D COM-8D-P
125RO	1974-76	8D	935	COM-8D COM-8D-P
125ROZ (1)	1984-90	31	625	HP-31E HC-31E
125ROZ (1)	1979-84	8D	935	COM-8D COM-8D-P
125ROZP (1)	1994-97	31	1000	— —
	1998-99	26	700*	— —
12RMO	1972-82	30H	380	COM-30H —
12RY, RZ (1)	1990-00	31	625	HP-31E HC-31E
130ROZ	1977-79	8D	935	COM-8D COM-8D-P
135ROZJ	1996-00	31	1000	— —
15.5ROY	1982-85	30H	380	COM-30H —
1500ROZD (1)	1993-99	31	1000	— —
	1989-93	31	900	HP-31E —
150RO	1976	4	655	COM-4EC-P T-4H-P
150ROZ	1994	31	1000	— —
	1979-81	8D	935	COM-8D COM-8D-P
150ROZ (1)	1984-90	31	625	HP-31E HC-31E
	1981-84	8D	935	COM-8D COM-8D-P
150ROZJ (1)	1996-00	31	1000	— —
	1989-95	31	625	HP-31E HC-31E
150ROZP (1)	1994-99	31	1000	— —
15R	1965-76	30H	380	COM-30H —
15RM	1966-83	30H	380	COM-30H —
15RMOY	1982-91	30H	460	COM-30H —
15RMY	1982-97	30H	460	COM-30H —
15RO	1965-76	30H	380	COM-30H —
15ROY	1980-82	30H	380	COM-30H —
15ROY/ROZ	1981-00	24	900	— —
1600ROZD (1)	1993-99	31	1000	— —
	1991-93	31	900	HP-31E —
160ROZ	1984-89	8D	935	COM-8D COM-8D-P
165ROZ, 175RO	1976	4	655	COM-4EC-P T-4H-P
170R	1965-78	4	655	COM-4EC-P T-4H-P
175ROZ		4	655	COM-4EC-P T-4H-P
17RY (1)	1989-90	31	625	HP-31E HC-31E
180ROZ	1984-90	8D	900	COM-8D COM-8D-P
180ROZJ (1)	1996-97	31	1000	— —
	1989-95	31	625	HP-31E HC-31E
180ROZP (1)	1994-99	31	1000	— —
18RY/ RZ	1990-97	24	900	— —
1CEM, 1.25RM	1965-75	29NF	300*	29NF-40 —
2.5RM	1965-76	29NF	300*	29NF-40 —
2000ROZD (1)	1996-97	31	1000	— —
200ROZ	1987-90	8D	900	COM-8D COM-8D-P
200ROZD	1987-97	24	900	— —
20R	1977-82	30H	380	COM-30H —
20RO	1975-82	30H	380	COM-30H —
20ROZ (1)	1986-90	31	625	HP-31E HC-31E

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>KOHLER COMPANY cont.</b>				
<b>Electric Plants cont.</b>				
20ROZJ	1989-00	24	900	— —
20ROZP	1993-99	24	900	— —
20RZ	1984-97	24	900	— —
22.5RZ	1981-84	30H	380	COM-30H —
230ROZ	1977-90	8D	935	COM-8D COM-8D-P
230ROZD (1)	1989-99	31	1000	— —
24ROZ	1982-84	30H	380	COM-30H —
250RO, 250ROZ	1971-78	8D	935	COM-8D COM-8D-P
250ROZ	1981-90	8D	900	COM-8D COM-8D-P
250ROZD (1)	1989-99	31	1000	— —
260ROZ	1976-85	8D	935	COM-8D COM-8D-P
275ROZ	1984-90	8D	900	COM-8D COM-8D-P
275ROZD (1)	1989-99	31	1000	— —
3.5CM-HS	1979-84	U1L	200	GT-X GT-H
3.5RMO	1965-75	2	545	COM-2-P —
300ROZ	1978-90	8D	900	COM-8D COM-8D-P
300ROZD (1)	1989-99	31	1000	— —
30R, 30RO	1967-76	30H	380	COM-30H —
30ROZ (1)	1983-90	31	625	HP-31E HC-31E
	1976-83	30H	380	COM-30H —
30ROZJ	1989-00	24	900	— —
30ROZP	1993-99	24	900	— —
30RZ	1983-99	24	900	— —
30RZ, 30ROZ	1976-83	30H	380	COM-30H —
32.5RZ, 32.5ROZ	1981-83	30H	380	COM-30H —
33RZ (1)	1989-94	31	625	HP-31E HC-31E
350ROZ	1978-90	8D	935	COM-8D COM-8D-P
350ROZD (1)	1989-99	31	1000	— —
350ROZD, 400ROZD	1975-79	8D	935	COM-8D COM-8D-P
35RZ	1993-97	24	900	— —
3RM	1965-82	29NF	300*	29NF-40 —
400ROZ	1983-90	8D	900	COM-8D COM-8D-P
400ROZD (1)	1989-97	31	1000	— —
40ROZ (1)	1983-89	31	625	HP-31E HC-31E
40ROZJ	1989-00	24	900	— —
40ROZP	1993-99	24	900	— —
450ROZ	1978-90	8D	900	COM-8D COM-8D-P
450ROZD (1)	1993-99	31	1000	— —
	1989-93	31	625	HP-31E HC-31E
45R, 45RO, 60RO	1967-76	30H	380	COM-30H —
45ROZ (1)	1984-90	31	625	HP-31E HC-31E
	1976-83	30H	380	COM-30H —
45RZ	1993-99	24	900	— —
45RZ	1976-83	30H	380	COM-30H —
47.5ROZ	1981-83	30H	380	COM-30H —
4RM, 4RMO	1968-82	29NF	300*	29NF-40 —
500ROZ	1978-90	8D	900	COM-8D COM-8D-P
500ROZD	1975-79	8D	935	COM-8D COM-8D-P
500ROZD (1)	1993-99	31	1000	— —
	1989-93	31	625	HP-31E HC-31E
50ROZ (1)	1983-90	31	625	HP-31E HC-31E
50ROZJ	1989-00	24	900	— —
50ROZP	1993-99	24	900	— —
50RZ	1989-99	24	900	— —
55R, 55RZ	1967-76	30H	380	COM-30H —
5CM-HS	1979-92	U1L	200	GT-X GT-H
5RKM	1970-76	29NF	300*	29NF-40 —
5RM	1965-78	29NF	300*	29NF-40 —

(1) Best Fit estimate, check polarity and clearance before installing.



Note: Some applications require more than one battery. When this occurs, the number of batteries is shown behind the O.E. group number.

MAKE, MODEL, YEAR	O.E.		EXIDE		
	GRP.	CCA	PART NUMBERS		
<b>KOHLER COMPANY cont.</b>					
<b>Electric Plants cont.</b>					
5RMOY	.1982-91	30H	460	COM-30H	—
5RMS	.1970-83	29NF	300*	29NF-40	—
5RMY	.1993-97	30H	460	COM-30H	—
	.1983-93	U1L	200	GT-X	GT-H
6.5RK	.1981-82	29NF	300*	29NF-40	—
6.5RKM	.1974-81	29NF	300*	29NF-40	—
6.5RMY	.1992-97	U1L	200	GT-X	GT-H
600ROZ	.1978-90	8D	900	COM-8D	COM-8D-P
600ROZD (1)	.1994-99	31	1000	—	—
	.1989-93	31	625	HP-31E	HC-31E
60RO	.1967-76	30H	380	COM-30H	—
60ROZ	.1980-81	30H	380	COM-30H	—
60ROZ (1)	.1984-90	31	625	HP-31E	HC-31E
	.1981-84	30H	380	COM-30H	—
60ROZJ	.1989-00	24	900	—	—
60ROZP	.1993-99	24	900	—	—
60RZ	.1985-99	24	900	—	—
6ROY/ROZ	.1991-97	24	900	—	—
7.5R	.1970-82	30H	380	COM-30H	—
7.5RKM	.1965-78	29NF	300*	29NF-40	—
7.5RMW	.1965-77	30H	380	COM-30H	—
70R	.1972-76	30H	380	COM-30H	—
70RZ	.1981-99	24	900	—	—
	.1979-81	30H	380	COM-30H	—
750ROZ	.1978-90	8D	900	COM-8D	COM-8D-P
750ROZD (1)	.1993-99	31	1000	—	—
	.1989-93	31	625	HP-31E	HC-31E
75ROZ	.1980-84	30H	380	COM-30H	—
	.1978-80	4	655	COM-4EC-P	T-4H-P
7RMY	.1982-92	U1L	200	GT-X	GT-H
8.5RMO	.1972-82	30H	380	COM-30H	—
800ROZ	.1984-89	8D	900	COM-8D	COM-8D-P
800ROZD	.1993-99	31	1000	—	—
800ROZD (1)	.1989-93	31	900	HP-31E	—
80ROZ (1)	.1984-90	31	625	HP-31E	HC-31E
80ROZJ	.1989-00	24	900	—	—
80ROZP	.1993-99	24	900	—	—
80RZ	.1985-99	24	900	—	—
85R	.1967-76	30H	380	COM-30H	—
85RZ	.1976-81	30H	380	COM-30H	—
900ROZ	.1987-90	8D	900	COM-8D	COM-8D-P
900ROZD (1)	.1989-99	31	1000	—	—
<b>KOLMAN DIVISION</b>					
<b>Material Handling Equipment</b>					
101 & 101XHD: 18 in., 24 in., 30 in.	.1981-93 .1965-81	24	515 335	24-84N	24-72
101 & 101XHD: 36 in., 42 in., 48 in.	.1965-93 .1981-93 .1965-81 .1965-81	24	515 1150 450 605	24-84N COM-8D 24-84N —	24-72 COM-8D-P 24-72 —
101-SS 50' X 24 in.	.1977-86	30H	565	COM-30H	—
101-SS 50' x 30 in., 101-All American 50' x 30 in.	.1981-93	8D	1150	COM-8D	COM-8D-P
101-SS 50' x 30 in., 202-SS 40' x 24 in.	.1978-81	30H	380	COM-30H	—

MAKE, MODEL, YEAR	O.E.		EXIDE		
	GRP.	CCA	PART NUMBERS		
<b>KOLMAN DIVISION cont.</b>					
<b>Material Handling Equipment cont.</b>					
202-All American 40, 50' x 24 in.	.1986-93	4D	975	COM-4D-P	—
202-SS 40' X 24 in.	.1981-86	30H	565	COM-30H	—
202: 18 in., 24 in.	.1965-93 .1965-93	24 8D	515 515	24-84N COM-8D	24-72 COM-8D-P
303 & 404, 48 in. & 60 in.	.1965-93	8D	1150	COM-8D	COM-8D-P
<b>KOMATSU</b>					
<b>Dozers, Crawler Type</b>					
D135A-1		8D	1050	COM-8D	COM-8D-P
D21E-6, D21P-6		31	750	HP-31E	—
D31E-18, D31-18		31	750	HP-31E	—
D355A-5		8D	1050	COM-8D	COM-8D-P
D375A-1		8D	1050	COM-8D	COM-8D-P
D37E-2, D37P-2		31	750	HP-31E	—
D475A-1		8D	1050	COM-8D	COM-8D-P
D58E-1, D58P-1		8D	1050	COM-8D	COM-8D-P
D63E-1		8D	1050	COM-8D	COM-8D-P
D68E-1, D68P-1		8D	1050	COM-8D	COM-8D-P
D83E-1, D83P-1		8D	1050	COM-8D	COM-8D-P
D85P-18		8D	1050	COM-8D	COM-8D-P
K8D65E-6		8D	1050	COM-8D	COM-8D-P
<b>Dozers, Wheel Type</b>					
WD600-1		8D	1050	COM-8D	COM-8D-P
<b>Dump Trucks, Articulated</b>					
HA250		31	750	HP-31E	—
HA270		31	750	HP-31E	—
<b>Dump Trucks, Off-Highway</b>					
HD1200M-1		8D	1050	COM-8D	COM-8D-P
HD325-5		31	750	HP-31E	—
HD465-3		8D	1050	COM-8D	COM-8D-P
HD785-2		8D	1050	COM-8D	COM-8D-P
<b>Excavators</b>					
PC05-6 (1)		27F	370	27F-84N	27F-60
PC1000-1		8D	1050	COM-8D	COM-8D-P
PC1000LC-1		8D	1050	COM-8D	COM-8D-P
PC120-3		31	750	HP-31E	—
PC150		31	750	HP-31E	—
PC150LC-3		31	750	HP-31E	—
PC180LC-3		31	750	HP-31E	—
PC20-5 (1)		27F	370	27F-84N	27F-60
PC200		4D	1000	COM-4D-P	—
PC200LC-3, -6	.1996-99	4D	1000	COM-4D-P	—
PC220	.1996-99	4D	1000	COM-4D-P	—
PC220LC-3, -6	.1996-99	4D	1000	COM-4D-P	—
PC250LC-6	.1996-99	4D	1000	COM-4D-P	—
PC30-5 (1)		27F	370	27F-84N	27F-60
PC300LC-3, -6	.1996-99	4D	1000	COM-4D-P	—
PC360LC-3		8D	1000	COM-8D	COM-8D-P
PC40-5 (1)		27F	370	27F-84N	27F-60
PC400LC-3, -6	.1996-99	4D	1000	COM-4D-P	—
PC60-5 (1)		27F	370	27F-84N	27F-60
PC60U-5 (1)		27F	370	27F-84N	27F-60
PC650-3		8D	1050	COM-8D	COM-8D-P

(1) Best Fit estimate, check polarity and clearance before installing.  
 \* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

**EXIDE BATTERIES**  
2002 EDITION

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>KOMATSU cont.</b>				
<b>Excavators cont.</b>				
PC650LC-3	8D	1050	COM-8D	COM-8D-P
PC80-3 (1)	27F	370	27F-84N	27F-60
PF55L-1	31	750	HP-31E	—
PW05-6 (1)	27F	370	27F-84N	27F-60
PW210-1	31	750	HP-31E	—
PW30-1 (1)	27F	370	27F-84N	27F-60
PW60-3 (1)	27F	370	27F-84N	27F-60
<b>Graders</b>				
GD515A-1	31	750	HP-31E	—
GD525A-1	31	750	HP-31E	—
GD615A-1	31	750	HP-31E	—
GD625A-1	31	750	HP-31E	—
GD725A-1	31	750	HP-31E	—
GD825A-1	31	750	HP-31E	—
<b>Loaders, Crawler Type</b>				
D21S-6	31	750	HP-31E	—
D31S-18	31	750	HP-31E	—
D41S-3	31	750	HP-31E	—
D53S-17	31	750	HP-31E	—
D57S-1	31	750	HP-31E	—
D66S-1	31	750	HP-31E	—
D75S-5	8D	1050	COM-8D	COM-8D-P
D155S-1	8D	1050	COM-8D	COM-8D-P
<b>Loaders, Wheel Type</b>				
WA20-1	31	750	HP-31E	—
WA30-2	31	750	HP-31E	—
WA40-1	31	750	HP-31E	—
WA70-1	31	750	HP-31E	—
WA120-1, -3	31	1075	—	—
WA180-1, -3	31	1075	—	—
WA250-1, -3	1996-99	4D	1000	COM-4D-P
WA320-1, -3	1996-99	4D	1000	COM-4D-P
WA380-1, -3	1996-99	4D	1000	COM-4D-P
WA420-1, -3	1996-99	4D	1000	COM-4D-P
WA450-1, -3	1996-99	4D	1000	COM-4D-P
WA500-1	1996-99	8D	1300*	COM-8D
WA600-1	1996-99	8D	1300*	COM-8D
WA800-1	1996-99	8D	1300*	COM-8D
<b>Scrapers</b>				
S23-2	31	750	HP-31E	—
WS23S-2	31	750	HP-31E	—
<b>KUBOTA (f) TRACTOR CORP.</b>				
<b>Excavators</b>				
KH18, KH28, KH90	30H	525	COM-30H	—
Backhoe Loaders				
KX61-2	24	585	24-84N	24-72
KX121-2, KX161-2	29H	750	HP-31E	—
<b>LE ROI DIVISION</b>				
<b>Dresser Industries, Inc.</b>				
<b>Compressors</b>				
0185DDE	1978-81	31	625	HP-31E HC-31E
100RG1, 130RG1	1972-75	3EE	305	F-3EE —
1200SD1	1970-75	8D	900	COM-8D COM-8D-P
125RD1, 150RD1	1970-77	30H	580	COM-30H —
125RG1	1976-77	24	300*	24-84N 24-72
125RGIA, 125RGIB	1970-71	3EE	305	F-3EE —
125TA	1970-73	24	300*	24-84N 24-72

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
KOMATSU – LE ROI DIVISION

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>LE ROI DIVISION</b>				
<b>Dresser Industries, Inc. cont.</b>				
<b>Compressors cont.</b>				
160RD1	1972-77	30H	580	COM-30H —
160RG1	1972-77	3EE	305	F-3EE —
170RD2	1970-74	30H	580	COM-30H —
170RG2	1970-74	3EE	305	F-3EE —
175 300	1973-77	30H	580	COM-30H —
260SD	1976-77	4D	640	COM-4D-P —
365SD1	1970-71	4D	640	COM-4D-P —
400RD2	1970-74	4D	640	COM-4D-P —
600RD2	1970-71	8D	900	COM-8D COM-8D-P
600SDL	1970-78	8D	900	COM-8D COM-8D-P
750SD	1972-78	8D	900	COM-8D COM-8D-P
75RG1	1972-75	22HF	280	26R-60 —
85RD1	1976-77	30H	580	COM-30H —
85RG1	1976-77	24	300*	24-84N 24-72
	1970-75	3EE	305	F-3EE —
900SD1	1970-75	4D	640	COM-4D-P —
EQ1000DDC	1992-93	31	1125	— —
HQ1300DCC	1987-93	31	1125	— —
HQ750DDC	1992-93	31	1125	— —
Q75DPC	1987-88	27	670	27-84N 27-60
Q75DPC	1985-87	31	625	HP-31E HC-31E
Q85DE	1978-84	31	625	HP-31E HC-31E
Q85DG	1978	30H	580	COM-30H —
Q85G	1978-82	22F	400	26R-60 26R-50
	1978-80	24	300*	24-84N 24-72
Q100GE	1987-89	24	475	24-84N 24-72
	1983-84	31	625	HP-31E HC-31E
Q100GE	1978-82	22F	400	26R-60 26R-50
Q1050SD1	1975-80	8D	900	COM-8D COM-8D-P
Q105DTE	1990-91	27	670	27-84N 27-60
Q1200DCC	1985-93	31	1125	— —
Q125D	1978-80	31	625	HP-31E HC-31E
Q125DE	1987-89	24	530	24-84N 24-72
	1984-87	31	625	HP-31E HC-31E
Q125DJE	1991-93	27	670	27-84N 27-60
Q125DPE	1990	24	530	24-84N 24-72
Q125DTE	1990-91	27	670	27-84N 27-60
Q125G	1978-80	22F	400	26R-60 26R-50
Q125GE	1987-89	24	530	24-84N 24-72
	1984-87	31	625	HP-31E HC-31E
Q125GFE	1990	24	530	24-84N 24-72
Q125GHE	1990-91	24	475	24-84N 24-72
Q1500	1975-82	8D	900	COM-8D COM-8D-P
Q160G	1978-80	22F	400	26R-60 26R-50
Q175DDE	1978-81	22F	400	26R-60 26R-50
Q175DE	1981-82	22F	400	26R-60 26R-50
Q175DJE	1991-92	27	670	27-84N 27-60
Q175G	1978-80	22F	400	26R-60 26R-50
Q185D	1981-82	24F	550	24F-84N 24F-72
Q185DCE	1987-93	27	670	27-84N 27-60
	1985-87	31	625	HP-31E HC-31E
Q185DDE	1981-84	31	625	HP-31E HC-31E
Q185DE	1981-87	24F	550	24F-84N 24F-72
Q185DJE	1987-93	27	670	27-84N 27-60
	1984-87	31	625	HP-31E HC-31E

(1) Best Fit estimate, check polarity and clearance before installing.  
 (f) Additional equipment in the Farm Equipment section.  
 \* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

INDUSTRIAL, ROAD & MISCELLANEOUS



Note: Some applications require more than one battery.  
 When this occurs, the number of batteries is shown behind the O.E. group number.

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>LE ROI DIVISION cont.</b>				
<b>Dresser Industries, Inc. cont.</b>				
<b>Compressors cont.</b>				
Q185DPE	1987-93	27	670	27-84N 27-60
	1983-87	31	625	HP-31E HC-31E
Q185G	1982	22F	400	26R-60 26R-50
Q185GE	1987-89	27	670	27-84N 27-60
	1984-87	31	625	HP-31E HC-31E
Q185GE	1982-83	22F	400	26R-60 26R-50
Q185GFE	1990-91	27	670	27-84N 27-60
Q250DPE	1987-93	27	670	27-84N 27-60
	1983-87	31	625	HP-31E HC-31E
Q260D	1978-80	31	625	HP-31E HC-31E
Q300D, Q375D	1978-84	31	625	HP-31E HC-31E
Q300DE	1978-83	31	625	HP-31E HC-31E
Q375DCE	1987-93	27	670	27-84N 27-60
	1985-87	31	625	HP-31E HC-31E
Q375DE	1981-84	31	625	HP-31E HC-31E
Q600	1978	8D	900	COM-8D COM-8D-P
Q600DC	1978-80	31	625	HP-31E HC-31E
Q750	1978-79	8D	900	COM-8D COM-8D-P
Q750D	1978-82	31	625	HP-31E HC-31E
Q750DC	1978-84	31	625	HP-31E HC-31E
Q750DCC	1987-93	31	815	HP-31E
Q825DKC	1990-93	31	815	HP-31E
Q900D	1981-82	31	625	HP-31E HC-31E
Q900DC	1981-86	31	625	HP-31E HC-31E
Q1000DDC	1992-93	31	1125	—
Q105GHE	1990-91	24	475	24-84N 24-72
Q1500DC	1975-85	8D	900	COM-8D COM-8D-P
Q1600DCC	1987-93	31	1125	—
QI 60D	1978-80	31	625	HP-31E HC-31E
XQ850DDC	1992-93	31	1125	—
<b>LETOURNEAU, INC.</b>				
<b>Container Handlers</b>				
2582CH	1977-91	4D	650	COM-4D-P
2682CH	1977-91	4D	650	COM-4D-P
SST-100	1983-98	31	475	HP-31E HC-31E
ST-100	1976-93	31	475	HP-31E HC-31E
<b>Haul Truck</b>				
Titan 33-15C	1985-88	8D	900	COM-8D COM-8D-P
Titan 33-15D	1986-88	8D	900	COM-8D COM-8D-P
Titan T-2000	1987-95	8D	900	COM-8D COM-8D-P
Titan T-2240	1990-91	8D	900	COM-8D COM-8D-P
<b>Log Stackers</b>				
2594, 2594SS	1976-91	4D	650	COM-4D-P
2694, 2694SS	1981-91	4D	650	COM-4D-P
2794	1976-91	4D	650	COM-4D-P
4594	1993-98	4D	650	COM-4D-P
5094	1995-96	4D	650	COM-4D-P
5594	1989-98	4D	650	COM-4D-P
6594	1988-96	4D	650	COM-4D-P
<b>Wheel Dozers</b>				
D-800	1978-88	4D	650	COM-4D-P
<b>Wheel Loaders</b>				
L-600	1976-88	4D	650	COM-4D-P
L-800	1976-88	4D	650	COM-4D-P
L-1000	1982-97	4D	650	COM-4D-P
L-1000B	1984-97	4D	650	COM-4D-P
L-1100	1986-97	4D	650	COM-4D-P

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>LETOURNEAU, INC. cont.</b>				
<b>Wheel Loaders cont.</b>				
L-1200	1978-91	8D	900	COM-8D COM-8D-P
L-1400	1990-97	8D	900	COM-8D COM-8D-P
L-1800	1994-98	8D	900	COM-8D COM-8D-P
<b>LIEBHERR-AMERICA, INC.</b>				
<b>Excavators</b>				
A/R 902, A/R 912, A/R 922,				
A/R 932	1981-83	4D	850	COM-4D-P
A/R 942	1979-83	4D	850	COM-4D-P
R982	1980-83	4D	850	COM-4D-P
R991	1977-83	4D	850	COM-4D-P
<b>LINCOLN ELECTRIC CO.</b>				
<b>Electric Arc Welders</b>				
AC-150	1980-95	U1L	235	GT-X GT-H
AC-225/5AS	1965-80	53	280	—
B & S G7	1988-93	U1L	235	GT-X GT-H
Classic I, III	1980-95	24	350	24-84N 24-72
Classic II	1980-95	45	495	45-60
Classic II	1990-95	24	350	24-84N 24-72
DC-225/3AS	1965-85	U1L	220	GT-X GT-H
Deutz 350 Amp Diesel	1983-93	24	600	24-84N 24-72
Onan G7	1988-93	U1L	235	GT-X GT-H
Onan G9 Pro	1987-93	U1L	235	GT-X GT-H
Perkins 3.09 D10	1987-91	24	600	24-84N 24-72
Perkins 3.09 D10 Pro	1987-88	24	600	24-84N 24-72
Ranger 10	1980-95	45	495	45-60
Ranger 8, 9	1981-95	U1L	235	GT-X GT-H
SA-200	1965-93	24	350	24-84N 24-72
SA-250	1994-95	24	565	24-84N 24-72
	1965-93	24	675	24-84N 24-72
	1976-81	24	335	24-84N 24-72
SAE-300	1980-84	30H	380	COM-30H
SAE-350	1994-95	24	630	24-84N 24-72
SAE-400	1994-95	24	565	24-84N 24-72
	1980-93	24	600	24-84N 24-72
	1980-85	30H	380	COM-30H
SAE-600	1966-75	29NF	300*	29NF-40
	1965	32N	340	—
SAM-400	1990-95	25	565	25-72
	1967-89	24	280	24-84N 24-72
	1980-85	30H	380	COM-30H
	1970-79	4	655	COM-4EC-P T-4H-P
SAM-600	1972-76	4	655	COM-4EC-P T-4H-P
SAM-650	1979-95	4	630	COM-4EC-P T-4H-P
WP150	1980-95	U1L	235	GT-X GT-H
Weldanpower 150	1980-95	U1L	220	GT-X GT-H
<b>Weldanpower 225:</b>				
AC/210 DC	1986-93	24	600	24-84N 24-72
Weldanpower 250: AC/DC	1986-93	24	600	24-84N 24-72
Weldanpower AC/DC	1980-93	U1L	235	GT-X GT-H
<b>LIPPMANN-MILWAUKEE, INC.</b>				
<b>Crushing Equipment</b>				
<b>All Portable Equipment</b>				
12- & 16-cyl	1978-87	4D	640	COM-4D-P
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				

**EXIDE BATTERIES  
2002 EDITION**

MAKE, MODEL, YEAR	O.E.		EXIDE		
	GRP.	CCA	PART NUMBERS		
<b>LIPPMANN-MILWAUKEE, INC. cont.</b>					
<b>Crushing Equipment</b>					
<b>All Portable Equipment cont.</b>					
Diesel 24-volt .....	1987-90	8D	1150	COM-8D	COM-8D-P
Thru 8-cyl .....	1978-87	4D	640	COM-4D-P	—
<b>LISTER PETTER, INC.</b>					
<b>Includes - Lister Diesel, Inc., &amp; Witte Engines Co.</b>					
<b>Natural Gas Power Plants</b>					
HR2G .....	1968-91	27	360	27-84N	27-60
	1982-91	30H	490	COM-30H	—
HR3G .....	1980-91	30H	490	COM-30H	—
	1980-91	4D	635	COM-4D-P	—
<b>Stationary &amp; Portable Power Plants</b>					
AA1 .....	1976-93	24F	280	24F-84N	24F-72
	1976-93	27	360	27-84N	27-60
AC1 .....	1976-98	24F	280	24F-84N	24F-72
	1976-98	27	360	27-84N	27-60
AC2 .....	1976-95	24F	280	24F-84N	24F-72
	1976-95	27	360	27-84N	27-60
AD1 .....	1984-98	24F	280	24F-84N	24F-72
	1984-98	27	360	27-84N	27-60
AD2 .....	1987-93	24F	280	24F-84N	24F-72
	1987-93	27	360	27-84N	27-60
CD4, CD6 (34) .....	1994-99	4D	950	COM-4D-P	—
CDT4 (34) .....	1994-99	4D	735	COM-4D-P	—
CDT6 (34) .....	1994-99	—	950	—	—
CRK3 .....	1987-99	30H	570	COM-30H	—
	1987-99	4D	635	COM-4D-P	—
CS4 .....	1986-93	4D	740	COM-4D-P	—
	1986-93	4D	540*	COM-4D-P	—
CS6, CST6 .....	1986-93	4D	850	COM-4D-P	—
	1986-93	4D	650	COM-4D-P	—
HL3 .....	1983-85	30H	490	COM-30H	—
	1983-85	4D	635	COM-4D-P	—
HL4, HL6, HLT6 .....	1983-91	4D	635	COM-4D-P	—
HR2 .....	1968-91	27	360	27-84N	27-60
	1968-91	30H	490	COM-30H	—
HR3 .....	1968-91	30H	490	COM-30H	—
	1968-91	4D	635	COM-4D-P	—
HR4, HR6, HS6 .....	1968-85	4D	635	COM-4D-P	—
JA4, JAS6 .....	1970-87	6D	750	COM-4D-P	—
LPA2/3 .....	1988-99	24F	650	24F-84N	24F-72
	1988-99	27	550	27-84N	27-60
LPW2/3/4 .....	1988-99	24F	700*	34R-84N	34R-72
	1988-99	27	550	27-84N	27-60
LPWS2/3/4 .....	1988-99	24F	700*	34R-84N	34R-72
	1988-99	27	550	27-84N	27-60
LT1 .....	1976-99	24F	280	24F-84N	24F-72
	1976-99	27	360	27-84N	27-60
LT2 .....	1979-84	24F	280	24F-84N	24F-72
	1979-84	27	360	27-84N	27-60
LV1, LV2 .....	1983-99	24F	280	24F-84N	24F-72
	1983-99	27	360	27-84N	27-60
P600/1/2/3 .....	1984-87	24F	280	24F-84N	24F-72
	1984-87	27	360	27-84N	27-60
PH1/2, PH1/2W .....	1976-88	24F	280	24F-84N	24F-72
	1976-88	27	360	27-84N	27-60

**INDUSTRIAL, ROAD & MISCELLANEOUS  
LIPPMANN-MILWAUKEE, INC. – LITTLEFORD BROS.**

MAKE, MODEL, YEAR	O.E.		EXIDE		
	GRP.	CCA	PART NUMBERS		
<b>LISTER PETTER, INC.</b>					
<b>Includes - Lister Diesel, Inc., &amp; Witte Engines Co. cont.</b>					
<b>Stationary &amp; Portable Power Plants cont.</b>					
PJ3/4 .....	1976-86	27	360	27-84N	27-60
	1976-86	30H	490	COM-30H	—
ST1, Standard .....	1976-87	24F	280	24F-84N	24F-72
ST1, Heavy Duty .....	1976-87	27	360	27-84N	27-60
ST2, ST3, Standard .....	1976-84	24F	280	24F-84N	24F-72
ST2, ST3, Heavy duty .....	1976-84	27	360	27-84N	27-60
TL2/3 .....	1983-93	24F	280	24F-84N	24F-72
	1983-93	27	360	27-84N	27-60
TR 1 .....	1985-99	24F	550	24F-84N	24F-72
TR2/3 .....	1985-99	24F	850	—	—
	1985-99	27	700*	27-84N	27-60
TS 1 (34) .....	1985-99	1	650	—	—
TS2/3 .....	1983-99	24F	850	—	—
	1983-99	27	700*	27-84N	27-60
<b>LITTLE GIANT CRANE &amp; SHOVEL, INC.</b>					
<b>Cranes, Shovels, Backhoes</b>					
18TRT .....	1990-92	4D	805	COM-4D-P	—
	1965-81	4D	775	COM-4D-P	—
	1976-81	8D	975	COM-8D	COM-8D-P
24 .....	1965-73	4D	775	COM-4D-P	—
32 .....	1990-92	4D	805	COM-4D-P	—
	1965-92	30H	380	COM-30H	—
32, 48 Crane Carrier .....	1965-92	8D	1170	COM-8D	—
	1965-81	30H	380	COM-30H	—
32R .....	1966-81	4D	775	COM-4D-P	—
32R, SP-32 .....	1976-92	4D	805	COM-4D-P	—
48 .....	1965-82	30H	420	COM-30H	—
48R .....	1965-81	4D	775	COM-4D-P	—
48R, SP-48, C-48 .....	1981-92	4D	805	COM-4D-P	—
64 .....	1989-92	4D	805	COM-4D-P	—
64 Carrier .....	1985-92	8D	1170	COM-8D	—
7.5MT .....	1993	8D	1170	COM-8D	—
C-32 .....	1976-90	4D	805	COM-4D-P	—
C-64 .....	1988-92	4D	805	COM-4D-P	—
Combo 12 .....	1965-74	30H	380	COM-30H	—
Combo 16 (Bullet): Ford .....	1976-90	30H	380	COM-30H	—
Combo 16 (Bullet): GM .....	1976-92	4D	805	COM-4D-P	—
Combo 34TX, 34TXR .....	1972-90	4D	805	COM-4D-P	—
Combo 48					
(Bull of the Woods) .....	1968-92	4D	805	COM-4D-P	—
Combo 8, 10 .....	1974-92	4D	805	COM-4D-P	—
L .....	1965-74	30H	380	COM-30H	—
SP-12, C-32 .....	1966-81	4D	775	COM-4D-P	—
SP-48, C-48 .....	1965-81	4D	775	COM-4D-P	—
Scooter Crane .....	1967-74	30H	380	COM-30H	—
Tele Max 90 .....	1991-92	4D	805	COM-4D-P	—
Workcrane SPR-48 .....	1976-92	8D	1170	COM-8D	—
Workcrane SPR-64 .....	1991-92	8D	1170	COM-8D	—
<b>LITTLEFORD BROS.</b>					
<b>Asphalt Plant</b>					
Aggregate Dryer .....	1965-67	24H	370	24-84N	24-72
<p>(34) OEM battery 1/2" lower. When Group 24F is used, bracket may have to be altered.            * In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.</p>					



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.



INDUSTRIAL, ROAD & MISCELLANEOUS

LITTLEFORD BROS. - LULL CORPORATION

EXIDE BATTERIES

2002 EDITION

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>LITTLEFORD BROS. cont.</b>				
<b>Asphalt Plant cont.</b>				
Dust Collector and				
Water Washer	1965-67	24H	370	24-84N 24-72
Exhauster	1965-67	24H	370	24-84N 24-72
Pugmill, Transfer Pump	1965-67	24H	370	24-84N 24-72
<b>Brooms</b>				
108A, 113A	1965-67	24H	370	24-84N 24-72
<b>Compactors</b>				
SE-50	1965	8D	900	COM-8D COM-8D-P
<b>Maintenance Distribution</b>				
Spray Chief	1965-67	24H	370	24-84N 24-72
<b>Pavers</b>				
BPF	1965-67	24H	370	24-84N 24-72
<b>Pressure Distributors</b>				
All	1965-67	24H	370	24-84N 24-72
<b>Trail-O-Patcher</b>				
700	1965-67	24H	370	24-84N 24-72
<b>Trulay Paver</b>				
308A	1965-66	24H	370	24-84N 24-72
<b>Vibrator</b>				
125, 125V	1965-67	22F	210	26R-60 26R-50
160	1965-67	1	450	COM-1H-P
9514, 9535, S54V	1965	27H	370	27-84N 27-60
	1965	24H	370	24-84N 24-72
D54V	1965-67	24H	370	24-84N 24-72
<b>LOG HOG MANUFACTURING, INC.</b>				
<b>Includes - Dunham Mfg. Co., Inc.</b>				
<b>Knuckle Boom Log Loaders</b>				
HVB70	1986-90	4DLT	760	F-4DLT
XTR850	1986-92	4DLT	760	F-4DLT
XTR860*	1989-92	4DLT	760	F-4DLT
XTR870	1985-92	4DLT	760	F-4DLT
XTR880	1986-92	4DLT	760	F-4DLT
Z-200	1987-90	4DLT	760	F-4DLT
ZC-260, ZC-290	1978-85	4DLT	760	F-4DLT
SC236, SC260, SC280, SC290	1978-85	4DLT	760	F-4DLT
<b>Skidding Tractors</b>				
546	1979-85	4DLT	760	F-4DLT
660	1977-85	4DLT	760	F-4DLT
760, 760-4WD	1979-85	4DLT	760	F-4DLT
XTR50	1985-89	4DLT	760	F-4DLT
XTR60	1985-89	4DLT	760	F-4DLT
XTR70	1985-89	4DLT	760	F-4DLT
<b>LONGYEAR CO.</b>				
<b>Drills</b>				
24	1965-86	30H	520	COM-30H
34	1965-86	27	450	27-84N 27-60
38, 44	1965-86	4D	850	COM-4D-P
HC-150	1974-86	4D	850	COM-4D-P
Hydra-Core 28	1980-86	24	450	24-84N 24-72
Hydro 44	1980-86	4D	850	COM-4D-P
<b>Pumps</b>				
320, 335, 520, 535	1968-86	30H	520	COM-30H
835	1981-86	30H	520	COM-30H
<b>LTV ENERGY PRODUCTS CO.</b>				
<b>See Skagit Products</b>				

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>LULL CORPORATION</b>				
<b>10 Ton Pipe &amp; Log Loader</b>				
2044 Diesel	1981-90	8D	1000	COM-8D COM-8D-P
2044B Diesel	1991-96	31	925	HP-31E
2094	1981	8D	1000	COM-8D COM-8D-P
24562	1972-75	8D	900	COM-8D COM-8D-P
Chrysler	1965-75	4D	700*	COM-4D-P
<b>15 Ton Pipe Handler</b>				
3044 Diesel	1989-96	31	925	HP-31E
644B	1995-96	31	300*	HP-31E HC-31E
844C	1995-96	31	300*	HP-31E HC-31E
<b>Fork Lift Trucks</b>				
John Deere engine	1978-95	30H	580	COM-30H
LL-50: Cont. engine	1978-95	27	385	27-84N 27-60
<b>High Lift Loaders</b>				
1044 Diesel Turbo	1986-90	4	940	COM-4EC-P
1044B Diesel Turbo	1990-95	31	925	HP-31E
1522 Diesel Turbo	1986-92	4	925	COM-4EC-P
2044, 3044	1995-96	31	925	HP-31E
2094	1981-83	8D	1000	COM-8D COM-8D-P
400	1969-83	60	370	27F-84N 27F-60
422	1981-82	2	590	COM-2-P
422: Diesel	1980-81	2	590	COM-2-P
422: Gas	1980-81	60	370	27F-84N 27F-60
4D3	1965-71	60	370	27F-84N 27F-60
4D4	1972-76	60	370	27F-84N 27F-60
4D4B	1974-78	60	370	27F-84N 27F-60
4WD	1965-68	4D	700*	COM-4D-P
522 Diesel	1986-94	31	925	HP-31E
	1986-88	4	900	COM-4EC-P
544 Diesel	1985-88	4	900	COM-4EC-P
	1979-88	2	590	COM-2-P
544: Gas	1978-80	24	355	24-84N 24-72
622 Diesel	1985-90	4	940	COM-4EC-P
	1983-88	2	590	COM-2-P
622B Diesel	1988-94	31	925	HP-31E
644: Diesel	1985-96	31	925	HP-31E
	1980-84	2	590	COM-2-P
644: Gas	1979-81	24	355	24-84N 24-72
7C2	1968-77	60	370	27F-84N 27F-60
7CI	1965-68	60	370	27F-84N 27F-60
824 Diesel Turbo	1986-90	4	940	COM-4EC-P
824B Diesel Turbo	1989-94	31	925	HP-31E
844: Diesel	1977-89	4	940	COM-4EC-P
	1977-88	2	590	COM-2-P
844: Gas	1976-81	24	355	24-84N 24-72
844B Diesel Turbo	1989-94	31	925	HP-31E
844C	1995-96	31	925	HP-31E
Falcon 600	1991-92	31	925	HP-31E
<b>Loaders</b>				
John Deere engine	1981-95	30H	580	COM-30H
LD-50 Cont. engine	1981-95	27	385	27-84N 27-60
<b>Mason Tender</b>				
L-32	1976-94	24F	260	24F-84N 24F-72
L-36	1976-95	24F	260	24F-84N 24F-72
<b>Powered Buggy</b>				
M20, M-25	1981-96	24	260	24-84N 24-72
<b>Skid-Steer Loaders</b>				
L-1300	1986-96	24	450	24-84N 24-72
L-930	1980-95	24	450	24-84N 24-72
LS-70, LS-75	1980-95	22NF	250	22NF-40

INDUSTRIAL, ROAD & MISCELLANEOUS



**EXIDE BATTERIES**  
2002 EDITION

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
M-R-S MANUFACTURING CO. – MARION

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>M-R-S MANUFACTURING CO.</b>				
<b>Sugar Cane Harvester</b>				
M-SCH-1 .....	1974-79	8D	880	COM-8D COM-8D-P
<b>MACHINERY DISTRIBUTION, INC.</b>				
<b>Mitsubishi Heavy Industries</b>				
<b>Excavators</b>				
MS120-2 .....	1981-85	4D	830	COM-4D-P —
MS120-8 .....	1985-87	4D	830	COM-4D-P —
MS1600 .....	1983-87	8D	905	COM-8D COM-8D-P
MS180-3 .....	1981-85	4D	830	COM-4D-P —
MS180-3 .....	1981	4D	830	COM-4D-P —
MS180LC-8 .....	1985-87	4D	830	COM-4D-P —
MS230LC-3 .....	1983-85	8D	980	COM-8D COM-8D-P
MS240LC-8 .....	1985-87	4D	830	COM-4D-P —
MS280-2 .....	1981-85	8D	980	COM-8D COM-8D-P
MS300LC-8 .....	1985-87	8D	980	COM-8D COM-8D-P
MS380-2 .....	1983-85	8D	980	COM-8D COM-8D-P
MS450-8 .....	1985-87	8D	980	COM-8D COM-8D-P
MS580 .....	1981-87	8D	980	COM-8D COM-8D-P
<b>Motor Graders</b>				
MG100 (1) .....	1980-87	29H	360	HP-31E HC-31E
MG150 (1) .....	1980-87	29H	360	HP-31E HC-31E
MG300 (1) .....	1979-87	4D	550	COM-4D-P —
MG400 .....	1979-87	4D	550	COM-4D-P —
MG500 .....	1979-87	4D	550	COM-4D-P —
<b>Wheel Loaders</b>				
WS200A (1) .....	1985-87	27	340	27-84N 27-60
WS400 (1) .....	1981-87	45	300*	45-60 —
WS500 (1) .....	1981-87	45	300*	45-60 —
<b>MANITOWOC ENGINEERING CO.</b>				
<b>Crawler Cranes</b>				
2000B .....	1965-68	8D	975	COM-8D COM-8D-P
2300 .....	1965-66	8D	975	COM-8D COM-8D-P
2900WC, 3000W, 3600 .....	1965-75	8D	975	COM-8D COM-8D-P
3100 .....	1965	8D	975	COM-8D COM-8D-P
3400 .....	1965-66	8D	975	COM-8D COM-8D-P
3900 .....	1965-95	8D	1100	COM-8D COM-8D-P
3900W, 4000W .....	1981-95	8D	1100	COM-8D COM-8D-P
3900W, 4000W .....	1963-65	8D	975	COM-8D COM-8D-P
4100W .....	1969-95	8D	975	COM-8D COM-8D-P
4600-SERIES 1 & 3 .....	1965-95	8D	975	COM-8D COM-8D-P
4600-SERIES 4 .....	1981-95	8D	1100	COM-8D COM-8D-P
4600-SERIES 4 .....	1973-81	8D	975	COM-8D COM-8D-P
6000W: Lowerworks .....	1975-95	8D	1100	COM-8D COM-8D-P
.....	1975-95	8D	1100	COM-8D COM-8D-P
6400W: Lowerworks .....	1979-95	8D	975	COM-8D COM-8D-P
.....	1979-95	8D	975	COM-8D COM-8D-P
7000W-Upperworks & Lowerworks .....	1980-95	8D	975	COM-8D COM-8D-P
777 .....	1997-00	8D	1100	COM-8D COM-8D-P
888, 888R .....	1995-00	8D	1100	COM-8D COM-8D-P
2100 .....	1999-00	8D	1100	COM-8D COM-8D-P
2250 .....	1999-00	8D	1100	COM-8D COM-8D-P
M-1200R: Auxilliary eng .....	1993-95	8D	1100	COM-8D COM-8D-P
M-1200R: Main eng .....	1993-95	8D	1100	COM-8D COM-8D-P
M-250 .....	1992-95	8D	1100	COM-8D COM-8D-P
M-50W, M-65W .....	1991-92	31	950	— —
.....	1989-90	8D	1100	COM-8D COM-8D-P
M-50W, M-65W: Optional .....	1990	31	950	— —

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>MANITOWOC ENGINEERING CO. cont.</b>				
<b>Crawler Cranes cont.</b>				
M-80W .....	1990-92	31	950	— —
.....	1985-89	8D	1100	COM-8D COM-8D-P
M-80W: Optional .....	1990	31	950	— —
M-85W .....	1991-92	31	950	— —
.....	1990	8D	1100	COM-8D COM-8D-P
<b>Hoist Cranes</b>				
290, 560 .....	1981-92	8D	1100	COM-8D COM-8D-P
290, 560 .....	1968-81	8D	975	COM-8D COM-8D-P
36' Platform Ringer, Hoist Engine .....	1981-95	8D	1100	COM-8D COM-8D-P
36' Platform Ringer, Swing Engine .....	1976-81	8D	975	COM-8D COM-8D-P
390 .....	1967-92	8D	975	COM-8D COM-8D-P
60' Platform Ringer: Hoist engine .....	1976-95	8D	1100	COM-8D COM-8D-P
60' Platform Ringer: Swing engine .....	1976-95	8D	1100	COM-8D COM-8D-P
Air Start for all .....	1976-92	29NF	350	29NF-40 —
<b>Machines w/Air Start:</b>				
4600 Series 4 w/Cat: 379 Engine & Moveable Pilot House .....				
.....	1976-95	8D	1100	COM-8D COM-8D-P
4600 Series 4 w/Cat: All Others .....				
.....	1976-95	29NF	350	29NF-40 —
<b>Truck Cranes</b>				
2900T .....	1965-78	8D	975	COM-8D COM-8D-P
<b>Truck Cranes/Carriers</b>				
3900T: Carrier .....	1965-92	8D	1100	COM-8D COM-8D-P
3900T: Crane .....	1965-92	8D	1100	COM-8D COM-8D-P
M100T: Carrier .....	1985-91	8D	1100	COM-8D COM-8D-P
M100T: Crane .....	1985-91	8D	1100	COM-8D COM-8D-P
M80W .....	1985-86	8D	1100	COM-8D COM-8D-P
<b>MARATHON LeTOURNEAU CO.</b>				
<b>Container Handlers</b>				
2582CH, 2682CH .....	1977-91	4D	650	COM-4D-P —
ST-100 .....	1965-93	31	475	HP-31E HC-31E
<b>Log Stackers</b>				
2594 .....	1965-91	4D	650	COM-4D-P —
2694SS, 2694 .....	1981-91	4D	650	COM-4D-P —
2794 .....	1965-91	4D	650	COM-4D-P —
<b>Wheel Dozers</b>				
D-800 .....	1978-98	4D	650	COM-4D-P —
<b>Wheel Loaders</b>				
L-1200 .....	1978-91	8D	900	COM-8D COM-8D-P
L-600 .....	1976-88	4D	650	COM-4D-P —
L-800 .....	1976-88	4D	650	COM-4D-P —
<b>MARATHON LeTOURNEAU CO.</b>				
<b>See LeTourneau Inc.</b>				
<b>MARION</b>				
<b>Air Compressors</b>				
183M .....	1965-67	24	340	24-84N 24-72
<b>Excavators &amp; Power Shovels</b>				
362, 372: CAT D-326F .....	1965-67	8D	900	COM-8D COM-8D-P

(1) Best Fit estimate, check polarity and clearance before installing.  
\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

INDUSTRIAL, ROAD & MISCELLANEOUS



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>MARION cont.</b>				
<b>Excavators &amp; Power Shovels cont.</b>				
362, 372: CAT D-326F .....	1965-67	1	450	COM-1H-P —
43M: CAT. D-318 .....	1965-67	1	450	COM-1H-P —
43M: CAT. D-330 .....	1965-67	8D	900	COM-8D COM-8D-P
43M: DD 4-71, Waukesha .....	1965-67	8D	900	COM-8D COM-8D-P
65M: Cummins .....	1965-67	8D	900	COM-8D COM-8D-P
65M: DD 6-71 .....	1965-67	8D	900	COM-8D COM-8D-P
75M .....	1965-67	8D	900	COM-8D COM-8D-P
83M: CAT. D-353 .....	1965-67	24	340	24-84N 24-72
83M: CAT. D-375 .....	1965-67	1	450	COM-1H-P —
83M: Cummins .....	1965-67	8D	900	COM-8D COM-8D-P
DD6-71, GM6082 .....	1965-67	8D	900	COM-8D COM-8D-P
<b>MASSEY-FERGUSON INDUSTRIES, LTD. (f)</b>				
<b>Combines</b>				
205 Gas .....	1966-73	2	280	COM-2-P —
300, 510: Diesel .....	1965-77	30H	580	COM-30H —
300, 510: Gas .....	1965-77	24	280	24-84N 24-72
35 .....	1965	1	450	COM-1H-P —
410: Diesel .....	1965-73	30H	580	COM-30H —
410: Gas .....	1965-73	24	280	24-84N 24-72
540 .....	1978-81	27	580	27-84N 27-60
550 .....	1978-81	27	580	27-84N 27-60
750: Gas .....	1973-80	24	470	24-84N 24-72
760: Diesel .....	1972-80	24	470	24-84N 24-72
850, 860* .....	1981-87	27	580	27-84N 27-60
<b>Shovel Loaders</b>				
470: Diesel .....	1965-74	30H	580	COM-30H —
470: Gas .....	1965-74	24	280	24-84N 24-72
<b>Swathers</b>				
34 .....	1965-69	1	450	COM-1H-P —
36 .....	1968-74	24	280	24-84N 24-72
655 .....	1974-77	24	280	24-84N 24-72
775 .....	1978-81	24	280	24-84N 24-72
<b>Windrower</b>				
44 .....	1965-69	1	450	COM-1H-P —
<b>MASSEY-FERGUSON, INC. (f)</b>				
<b>Industrial Wheel Tractors</b>				
MF-20C, MF-30B .....	1976-92	24	470	24-84N 24-72
MF-20C, MF-30B .....	1976-92	30H	580	COM-30H —
MF-40B .....	1976-92	30H	580	COM-30H —
MF-40B .....	1976-92	27	580	27-84N 27-60
MF-50C .....	1976-92	4D	775	COM-4D-P —
MF-50C .....	1976-92	24	470	24-84N 24-72
MF-60 .....	1978-81	24	545	24-84N 24-72
<b>MASTER CONSOLIDATED CORP.</b>				
<b>Riding Trowels</b>				
RF3B3, RF2B4 .....	1976-85	U1L	120	GT-X GT
RF3B3, RF2B4 .....	1976-85	U1L	220	GT-X GT-H
<b>MELROE COMPANY</b>				
<b>Formerly Clark Equipment Co.</b>				
<b>Bobcat Feller Buncher</b>				
1080 .....	1979-85	27H	435	27-84N 27-60
1080C .....	1985-86	27H	435	27-84N 27-60
1213 (1) .....	1985-86	31	700*	HP-31E HC-31E
1600 (1) .....	1983-94	31	625	HP-31E HC-31E

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>MELROE COMPANY cont.</b>				
<b>Formerly Clark Equipment Co.</b>				
<b>Bobcat Feller Buncher cont.</b>				
2000 .....	1981-86	24	370	24-84N 24-72
2400 Diesel (1) .....	1988-94	31	1000	— —
310, 313 .....	1976-83	24	370	24-84N 24-72
440 .....	1983-86	24	370	24-84N 24-72
440B Gas .....	1986-00	24	370	24-84N 24-72
443 Diesel .....	1983-95	24	370	24-84N 24-72
450 Gas .....	1995-97	24	530	24-84N 24-72
453 Diesel .....	1995-00	24	530	24-84N 24-72
530 .....	1977-80	24	370	24-84N 24-72
533 .....	1976-81	24	370	24-84N 24-72
540 .....	1981-86	24	370	24-84N 24-72
542B Gas .....	1988-93	24	370	24-84N 24-72
543 Diesel .....	1981-99	24	370	24-84N 24-72
553 Diesel .....	1995-00	24	530	24-84N 24-72
610 .....	1976-81	24	370	24-84N 24-72
632, 630 .....	1977-81	27H	435	27-84N 27-60
632, 630 .....	1977-81	24	370	24-84N 24-72
641 (1) .....	1981-93	31	625	HP-31E HC-31E
642 .....	1981-86	27H	435	27-84N 27-60
642B Gas .....	1986-93	27H	425	27-84N 27-60
643 (1) .....	1981-95	31	625	HP-31E HC-31E
731 (1) .....	1980-81	31	600	HP-31E HC-31E
741 (1) .....	1981-92	31	625	HP-31E HC-31E
742 Gas .....	1981-93	27H	425	27-84N 27-60
742B Gas .....	1991-95	27H	425	27-84N 27-60
743 (1) .....	1981-93	31	625	HP-31E HC-31E
743B (1) .....	1990-95	31	625	HP-31E HC-31E
751: Peugeot .....	1995-00	24	530	24-84N 24-72
751: Kubota .....	1997-98	31	625	HP-31E HC-31E
751: Kubota .....	1999-00	24	600	24-84N 24-72
753 (1) .....	1990-98	31	625	HP-31E HC-31E
753 .....	1999-00	24	600	24-84N 24-72
763, 773 (1) .....	1995-98	31	625	HP-31E HC-31E
763, 773 (1) .....	1999-00	24	600	24-84N 24-72
7753 Diesel .....	1991-95	31	625	HP-31E HC-31E
825 .....	1976-82	27H	435	27-84N 27-60
843 Diesel (1) .....	1984-93	31	700*	HP-31E HC-31E
843 Diesel (1) .....	1981-85	24	370	24-84N 24-72
843B (1) .....	1990-92	31	700*	HP-31E HC-31E
853 (1) .....	1990-96	31	700*	HP-31E HC-31E
863, 864 .....	1996-98	31	950	— —
863, 864 .....	1999-00	24	600	24-84N 24-72
873 (1) .....	1995-98	31	950	— —
873 (1) .....	1999-00	24	600	24-84N 24-72
943 Diesel (1) .....	1984-86	28	535	— —
943 Diesel (1) .....	1981-94	31	950	— —
953 (1) .....	1995-97	31	950	— —
963 Diesel .....	1997-98	31	950	— —
963 Diesel .....	1999-00	24	600	24-84N 24-72
974, 975 Diesel (1) .....	1987-92	31	1000	— —
974, 975 Diesel (1) .....	1981-87	27H	435	27-84N 27-60
980 Diesel (1) .....	1986-96	31	1000	— —
<b>Bobcat Trenchers</b>				
3022 Gas (1) .....	1989-92	31	625	HP-31E HC-31E
3023 Diesel (1) .....	1989-92	31	625	HP-31E HC-31E
T116 Gas .....	1987-92	55	380	56-60 56-50
(1) Best Fit estimate, check polarity and clearance before installing. (f) Additional equipment in the Farm Equipment section. * In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				

**EXIDE BATTERIES  
2002 EDITION**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>MELROE COMPANY cont.</b>				
<b>Formerly Clark Equipment Co.</b>				
<b>Bobcat Trenchers cont.</b>				
T116D Diesel	1992	55	380	56-60
T135 Gas	1987-92	70	405	75-72
T136 Diesel	1988-92	70	405	75-72
<b>Mini-Excavators</b>				
320, 322 Diesel	1993-00	26	500	26-72
325, 328 Diesel	1993-00	26	500	26-72
331, 337 Diesel	1993-00	26	500	26-72
<b>MIDMARK CORP.</b>				
<b>Trenchers</b>				
140	1979-84	55	380	56-60
200	1977-79	71	350	75-72
201	1979-81	71	350	75-72
202, 220	1981-82	71	350	75-72
300, 400	1972-76	71	350	75-72
300A, 400A, 401A	1977-82	71	350	75-72
321	1979-84	71	350	75-72
440	1982-84	31	625	HP-31E HC-31E
<b>MINNEAPOLIS-MOLINE</b>				
<b>Combines</b>				
2890, 3496, 4296	1965-71	24	315	24-84N
3490, 4290	1965	24	315	24-84N
3496, 4296 Diesel	1966-71	4	675	COM-4EC-P
4292	1966-68	24	315	24-84N
4293, 5297	1969-71	24	315	24-84N
<b>Lift Trucks</b>				
MA-20, -25, -30S	1968-71	24	280	24-84N
MA-30, -35, -40, -45, MA-50,				
-55, -60	1965-71	24	280	24-84N
MSA-20, -25, -30, -35	1965	24	210	24-84N
MSB-20, -25, -30, -35	1966-71	22F	285	26R-60
MY-40, -50, -60, -70: Gas	1965-70	29NF	350	29NF-40
MY-40, MY-50: Diesel	1968-71	32N	290	—
MY-60: Diesel	1968-71	24	280	24-84N
WC-20, -25, -30S, WC-30, -35,				
-40, -45, WC-50, -55, -60	1967-71	24	210	24-84N
<b>MOBILE DRILLING CO., INC.</b>				
<b>Earth Drills</b>				
830	1965-74	24	360	24-84N
B-40H	1965-67	24	360	24-84N
B-40L: Diesel	1975-86	4D	760	COM-4D-P
B-40L: Gas	1975-86	27	460	27-84N
B-47: Diesel	1976-95	4D	760	COM-4D-P
B-47: Gas	1976-95	27	460	27-84N
B-50	1970-75	24	360	24-84N
B-53: Diesel	1976-95	4D	760	COM-4D-P
B-53: Gas	1976-95	27	460	27-84N
B-56	1968-76	24	360	24-84N
B-57: Diesel	1985-95	4D	760	COM-4D-P
B-57: Gas	1985-95	27	460	27-84N
B-59 Diesel	1993-95	4D	760	COM-4D-P
B-61: Diesel	1975-95	4D	760	COM-4D-P
B-61: Gas	1975-95	27	460	27-84N
B-80: Diesel	1975-95	4D	760	COM-4D-P
B-80: Gas	1975-95	27	460	27-84N
B-90 Diesel	1990-91	4D	760	COM-4D-P
B31, B47	1974-95	27	460	27-84N

**INDUSTRIAL, ROAD & MISCELLANEOUS  
MELROE COMPANY – N. P. NELSON**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>MOBILE DRILLING CO., INC. cont.</b>				
<b>Earth Drills cont.</b>				
B31: Diesel	1981-95	4D	760	COM-4D-P
B31: Gas	1981-95	27	460	27-84N
B34	1974-81	27	460	27-84N
B53	1974-81	27	460	27-84N
	1974-81	4D	760	COM-4D-P
Strokemaster	1965-68	24	360	24-84N
<b>MOODY NORTHWEST CO.</b>				
<b>Crawler Mounted Machines</b>				
6	1976-80	4D	750	COM-4D-P
28D:DD 4-71N, CAT. Murphy	1976-78	4D	750	COM-4D-P
30DH, 35DH:DD6V71N	1976-79	4D	750	COM-4D-P
CAT., Murphy	1976-79	4D	750	COM-4D-P
41: CAT. D3304	1976-81	4D	750	COM-4D-P
DD 4-71N	1976-81	4D	750	COM-4D-P
DD 6-71N	1977-81	4D	750	COM-4D-P
Murphy 12	1976-78	4D	750	COM-4D-P
Murphy 452	1976-77	4D	750	COM-4D-P
CAT. 3306NA, 3306T	1978-81	4D	750	COM-4D-P
45DH	1978-85	4D	750	COM-4D-P
50 Series	1976-95	4D	750	COM-4D-P
55 Series	1977-83	4D	750	COM-4D-P
60HT	1976-85	4D	750	COM-4D-P
65	1979-83	4D	750	COM-4D-P
70D	1976-85	4D	750	COM-4D-P
70HT	1976-85	4D	750	COM-4D-P
80D,95	1976-85	4D	750	COM-4D-P
100DH	1977-83	4D	750	COM-4D-P
180D	1976-85	4D	750	COM-4D-P
190D	1976-95	4D	750	COM-4D-P
8070	1976-85	4D	750	COM-4D-P
9570	1976-95	4D	750	COM-4D-P
1200C	1977-85	4D	750	COM-4D-P
<b>MWM DIESEL INC.</b>				
<b>Formerly MWM-Murphy Diesel Co.</b>				
<b>Diesel Engines</b>				
232 Series	1976-88	4D	640	COM-4D-P
AD Series	1976-86	4D	640	COM-4D-P
D202-2, D302-1, D302-2	1983-88	60	360	27F-84N
D202-3, D302-3, D327-2,				
D226-2	1983-88	30H	400	COM-30H
D234	1984-88	4	810	COM-4EC-P
D234	1984	7D	835	COM-7D
D327-3, D327-4, D226-3,				
D226-4, TD226-4	1983-88	31	475	HP-31E
D327-6, D226-6, TD226-6	1983-88	4	530	COM-4EC-P
MP Series	1965-86	4D	640	COM-4D-P
TBD234	1984-88	4	810	COM-4EC-P
<b>N. P. NELSON</b>				
<b>Tractor Shovels</b>				
400: Cummins	1966-68	8D	900	COM-8D
400: DD 6-71	1966-68	4D	645*	COM-4D-P
Series A350D	1965	8D	900	COM-8D
Series B200, C150	1965-68	2	540*	COM-2-P
<small>* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.</small>				



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**N. P. NELSON – ONAN**

**EXIDE BATTERIES**  
**2002 EDITION**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>N. P. NELSON cont.</b>				
<b>Tractor Shovels cont.</b>				
Series B200D GM, Series C150D,				
250D DD .....	1965-68	8D 900	COM-8D	COM-8D-P
Series B200D, C250D .....	1965-68	4D 645*	COM-4D-P	—
Series C200 .....	1968	2 540*	COM-2-P	—
Series C200D: Cummins .....	1968	4D 645*	COM-4D-P	—
Series C200D: DD3-71 .....	1968	8D 900	COM-8D	COM-8D-P
<b>NAMCO</b>				
<b>Electric Models</b>				
SLC-2020E, SU/TT-1000E .....	1968-81	8D 1000	COM-8D	COM-8D-P
SLC-2024E, SD-2024E .....	1975-81	8D 1000	COM-8D	COM-8D-P
<b>Fork Lift Trucks</b>				
G-2000, G-2500 .....	1985-86	U1L 230	GT-X	GT-H
L-2000, L-2500 .....	1985-90	U1L 230	GT-X	GT-H
SLC-2015G, SLC-2020G .....	1965-86	24 223	24-84N	24-72
SLC-2524, SPLC-2524 .....	1980-86	24 223	24-84N	24-72
<b>Tow Tractors</b>				
SU/TT 500G .....	1965-86	24 223	24-84N	24-72
<b>NATIONAL OILWELL</b>				
<b>Includes - Oilwell</b>				
<b>Power Units</b>				
Single cyl. Gas: 98 .....	1976-90	24 390*	24-84N	24-72
Single cyl. Gas:				
B-12, E-15, E-20 .....	1976-90	27 435	27-84N	27-60
Single cyl. Gas: F-32, F-42 .....	1976-90	4D 760	COM-4D-P	—
<b>NEW HOLLAND</b>				
<b>See Ford-New Holland</b>				
<b>NORTHWEST ENGINEERING CO.</b>				
<b>Crawler Mounted Machine</b>				
100DH .....	1977-81	4D 750	COM-4D-P	—
1200C .....	1977-81	4D 750	COM-4D-P	—
180D, 190D .....	1967-81	4D 750	COM-4D-P	—
25D .....	1965-74	4D 750	COM-4D-P	—
280: DD 4-71N, CAT, Murphy .....	1975-78	4D 750	COM-4D-P	—
30DH, 350H: CAT, Murphy .....	1969-79	4D 750	COM-4D-P	—
30DH, 350H: DD6V-71N .....	1971-79	4D 750	COM-4D-P	—
41: CAT. D-3304 .....	1965-81	4D 750	COM-4D-P	—
41: CAT.3306NA, 3306T .....	1978-81	4D 750	COM-4D-P	—
41: Cont. R-602 .....	1965-74	4D 750	COM-4D-P	—
41: DD 4-71N .....	1965-81	4D 750	COM-4D-P	—
41: DD 6V-71N .....	1977-81	4D 750	COM-4D-P	—
41: Murphy 12 .....	1965-78	4D 750	COM-4D-P	—
41: Murphy 452 .....	1968-77	4D 750	COM-4D-P	—
45DH .....	1978-81	4D 750	COM-4D-P	—
50: CAT. 3304-T, 3306 .....	1967-81	4D 750	COM-4D-P	—
50: DD 6V-71N .....	1967-81	4D 750	COM-4D-P	—
50D .....	1979-81	4D 750	COM-4D-P	—
55: DD 12V-71N, -71T .....	1976-81	4D 750	COM-4D-P	—
55: DD 6V-71N .....	1976-81	4D 750	COM-4D-P	—
6 .....	1965-80	4D 750	COM-4D-P	—
60HT, 70HT .....	1976-81	4D 750	COM-4D-P	—
65 .....	1979-81	4D 750	COM-4D-P	—
70D: DD 8V-71N .....	1973-81	4D 750	COM-4D-P	—
70D: DD 6V-71N .....	1970-81	4D 750	COM-4D-P	—
80D, 95, 8070, 9570 .....	1968-81	4D 750	COM-4D-P	—

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>NORTON COMPANY</b>				
<b>See Clipper</b>				
<b>NAVISTAR INTERNATIONAL</b>				
<b>TRANSPORTATION</b>				
<b>Construction Trucks</b>				
2554, 2654 .....	1977-98	31 550	HP-31E	HC-31E
2674, 2674 .....	1977-98	31 650	HP-31E	HC-31E
5000 Series .....	1977-98	31 650	HP-31E	HC-31E
<b>ONAN</b>				
<b>Generator Sets</b>				
6JB, 705JB (1) (38) .....	1965-85	60 360	27F-84N	27F-60
AJ, AK: Housed .....	1965-85	60 360	27F-84N	27F-60
AJ, AK: Unhoused .....	1965-85	1 450	COM-1H-P	—
BFA, BGA .....	1977-85	60 360	27F-84N	27F-60
BGAL .....	1982-85	60 260	27F-84N	27F-60
BGE .....	1984-85	60 260	27F-84N	27F-60
BGEL .....	1985	60 260	27F-84N	27F-60
CCK: Housed .....	1965-85	22F 380	26R-60	26R-50
CCK: Unhoused .....	1965-85	60 360	27F-84N	27F-60
CCKB .....	1965-85	1 450	COM-1H-P	—
DDA, DDB .....	1974-83	2 565	COM-2-P	—
DEF, DEG, DEH .....	1976-83	2 565	COM-2-P	—
DEF, DFM, DFP .....	1968-83	2 565	COM-2-P	—
DFA, DFD, DFH, DFO,				
DFQ, DFR .....	1965-70	8D 935	COM-8D	COM-8D-P
DFE, DFM, DFP .....	1975-85	8D 975	COM-8D	COM-8D-P
DFS, DFN .....	1975-85	8D 975	COM-8D	COM-8D-P
DFV, DFV, DFY, DFX .....	1965-85	8D 975	COM-8D	COM-8D-P
DFZ .....	1976-85	8D 975	COM-8D	COM-8D-P
DHB .....	1974-79	8D 975	COM-8D	COM-8D-P
DJA, DJB, DJE .....	1965-85	1 450	COM-1H-P	—
DJC, DYA .....	1965-85	2 565	COM-2-P	—
DKC, DKD .....	1984-85	22F 380	26R-60	26R-50
DL4 .....	1982-85	31 530	HP-31E	HC-31E
DL4B .....	1984-85	31 530	HP-31E	HC-31E
DL6 .....	1982-85	31 625	HP-31E	HC-31E
DL6B .....	1983-85	31 625	HP-31E	HC-31E
DL6TB .....	1984-85	31 625	HP-31E	HC-31E
DTA .....	1980-84	2 565	COM-2-P	—
DVA, DVB .....	1985	31 625	HP-31E	HC-31E
DVC, DVD, DVE .....	1984-85	31 700*	HP-31E	HC-31E
DYC .....	1970-83	24 380	24-84N	24-72
DYC (41) .....	1977-84	8D 975	COM-8D	COM-8D-P
DYH, DYD, DYG .....	1968-84	8D 975	COM-8D	COM-8D-P
DYJ .....	1974-84	2 565	COM-2-P	—
DZC, DZD .....	1965	2 545	COM-2-P	—
EC, EF .....	1965	3EE 305	F-3EE	—
EK, EM .....	1970-85	60 360	27F-84N	27F-60
EK, EM .....	1965-69	3EE 305	F-3EE	—
EN .....	1975-85	3EE 360	F-3EE	—
ENT .....	1982-85	3EE 360	F-3EE	—
ES .....	1981-85	29NF 325	29NF-40	—
FT .....	1968-75	8D 935	COM-8D	COM-8D-P
JA .....	1965-75	1 450	COM-1H-P	—

(1) Best Fit estimate, check polarity and clearance before installing.  
(38) Below 0° F use two 6-volt batteries. Group size 1.  
(41) If used with transfer switch.

\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

**EXIDE BATTERIES  
2002 EDITION**

**INDUSTRIAL, ROAD & MISCELLANEOUS  
ONAN – PARSONS DIVISION**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>ONAN cont.</b>				
<b>Generator Sets cont.</b>				
JB4, JB5 .....	1965-69	1	450	COM-1H-P —
JB706 .....	1965-73	1	450	COM-1H-P —
JC .....	1965-85	60	360	27F-84N 27F-60
KR .....	1965-82	3EE	360	F-3EE —
LK .....	1965-85	1	450	COM-1H-P —
MAJ .....	1965-79	1	450	COM-1H-P —
MAJB .....	1985	60	260	27F-84N 27F-60
MCCK .....	1976-85	1	450	COM-1H-P —
MDJA, MDJB .....	1965-85	1	450	COM-1H-P —
MDJC, MDJF .....	1981-85	2	565	COM-2-P —
MDJE .....	1965-85	1	450	COM-1H-P —
MDJF, MDJC .....	1968-85	2	565	COM-2-P —
MDKC, MDKD .....	1984-85	29NF	325	29NF-40 —
MDTA .....	1979-84	2	565	COM-2-P —
MJB, MJC .....	1965-79	1	450	COM-1H-P —
NB .....	1970-75	1	450	COM-1H-P —
NH .....	1970-85	60	360	27F-84N 27F-60
NHE .....	1984-85	60	260	27F-84N 27F-60
NHEL .....	1985	60	260	27F-84N 27F-60
NHL .....	1982-85	60	260	27F-84N 27F-60
RJC, RDJC, RDJF .....	1965-85	1	450	COM-1H-P —
SJB .....	1985	29NF	325	29NF-40 —
SK .....	1978-85	60	360	27F-84N 27F-60
SKB .....	1985	60	360	27F-84N 27F-60
WA .....	1965-75	5D	820	COM-5D —
WB, WC, WF, WK .....	1965-75	8D	935	COM-8D COM-8D-P
WE .....	1965-73	5D	820	COM-5D —
<b>OWATONNA MFG. CO., INC. (f)</b>				
<b>Farm Windrowers</b>				
260, 265: Diesel .....	1976-79	30H	380	COM-30H —
260, 265: Gas .....	1975-79	24	300*	24-84N 24-72
270, 275: Diesel .....	1971-76	24	300*	24-84N 24-72
270, 275: Gas .....	1970-76	24	300*	24-84N 24-72
280, 282: Diesel .....	1980-81	30H	380	COM-30H —
280, 282: Gas .....	1980-81	24	335	24-84N 24-72
285: Diesel .....	1979-81	30H	380	COM-30H —
285: Gas .....	1979-80	24	300*	24-84N 24-72
700, 800, 900 .....	1968-73	24	300*	24-84N 24-72
<b>Industrial Loaders</b>				
1200 Series .....	1970-77	24	300*	24-84N 24-72
1700 Series .....	1968-79	24	300*	24-84N 24-72
1700 Series T/C .....	1977-80	24	500	24-84N 24-72
	1976-80	31	625	HP-31E HC-31E
	1969-79	24	300*	24-84N 24-72
1700 Series T/C .....	1969-79	30H	370	COM-30H —
310 Gas .....	1976-80	U1L	180	GT-X GT-H
312 Gas .....	1980-83	U1L	200	GT-X GT-H
320 .....	1977-83	24	500	24-84N 24-72
330 Series .....	1972-78	24	300*	24-84N 24-72
345: Diesel .....	1979-83	31	625	HP-31E HC-31E
345: Gas .....	1978-83	24	500	24-84N 24-72
440: Diesel .....	1976-82	31	625	HP-31E HC-31E
	1973-76	30H	370	COM-30H —
440: Gas .....	1977-82	24	500	24-84N 24-72
	1973-80	24	300*	24-84N 24-72
441: Diesel .....	1980-83	31	625	HP-31E HC-31E
441: Gas .....	1980-83	24	500	24-84N 24-72
445: Diesel .....	1979-83	31	625	HP-31E HC-31E
445: Gas .....	1979-83	24	500	24-84N 24-72
545: Diesel .....	1980-83	31	625	HP-31E HC-31E

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>OWATONNA MFG. CO., INC. (f) cont.</b>				
<b>Industrial Loaders cont.</b>				
770: Diesel .....	1976-81	31	625	HP-31E HC-31E
	1971-80	30H	370	COM-30H —
770: Gas .....	1971-79	24	300*	24-84N 24-72
780 .....	1981-83	24	500	24-84N 24-72
880 Diesel .....	1973-83	30H	520	COM-30H —
<b>P.K. LINDSAY CO., INC.</b>				
<b>Portable Air Compressors</b>				
125 .....	1966-77	30H	380	COM-30H —
	1965	24	380	24-84N 24-72
125Q .....	1977-91	30H	470	COM-30H —
125QD .....	1994-00	30H	600	COM-30H —
150 .....	1968-77	30H	380	COM-30H —
150Q .....	1976-91	30H	470	COM-30H —
160QD standard .....	1984-87	30H	600	COM-30H —
160QD w/cold start .....	1978-87	30H	470	COM-30H —
175 .....	1971-74	30H	380	COM-30H —
175QD standard .....	1984-91	30H	600	COM-30H —
175QD w/cold start .....	1984-91	30H	470	COM-30H —
185QD .....	1994-00	30H	600	COM-30H —
25 .....	1969-81	24	335	24-84N 24-72
25HUE, 25KE .....	1976-92	24	370	24-84N 24-72
30KE .....	1998-00	26/70	445	75DT-84N 75DT-60
33 .....	1965-66	24H	380	24-84N 24-72
40 .....	1966-81	24	335	24-84N 24-72
40H .....	1976-98	24	370	24-84N 24-72
55 .....	1965-81	24	335	24-84N 24-72
55H .....	1976-98	24	370	24-84N 24-72
55RK .....	1995-00	26/70	445	75DT-84N 75DT-60
80 .....	1965-81	24	335	24-84N 24-72
80D .....	1981-91	30H	600	COM-30H —
80D .....	1980-87	4D	760	COM-4D-P —
80H .....	1976-91	24	370	24-84N 24-72
80KC .....	1991-00	30H	600	COM-30H —
80KUB .....	1985-91	30H	600	COM-30H —
80NC .....	1989-91	24	370	24-84N 24-72
80WC .....	1991-00	24	370	24-84N 24-72
<b>PARSONS DIVISION</b>				
<b>Koehring Company</b>				
<b>Dumptors</b>				
101-1A, 140-1A .....	1965-73	8D	900	COM-8D COM-8D-P
60-2A, 60-3A .....	1965-73	5D	720	COM-5D —
<b>Trenchers</b>				
155A, 255A, 355A .....	1973-75	5D	720	COM-5D —
600, 700, 736W .....	1968-76	5D	720	COM-5D —
75 .....	1972-76	24F	440	24F-84N 24F-72
<b>Trenchliners</b>				
131-1A, 133-1A .....	1965	24	315	24-84N 24-72
131W, 133W .....	1965-73	24	350	24-84N 24-72
150-1A, 150W, 155-1A, 155L, 180, 180W .....	1965-73	5D	720	COM-5D —
155A .....	1973-76	5D	720	COM-5D —
170-1A, 170W .....	1965-73	5D	720	COM-5D —
250, 255-1A, 255L .....	1965-73	5D	720	COM-5D —
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				
(f) Additional equipment is listed in the Farm Equipment section.				

INDUSTRIAL, ROAD & MISCELLANEOUS



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>PARSONS DIVISION</b>				
<b>Koehring Company cont.</b>				
<b>Trenchliners cont.</b>				
255A .....1973-76	5D	720	COM-5D	—
310, 420: CAT. D-318G .....1965-73	4D	660	COM-4D-P	—
310, 420: IHC UD-554, Waukesha .....1965-75	5D	720	COM-5D	—
355-1A, 355L .....1965-73	5D	720	COM-5D	—
355A .....1973-76	5D	720	COM-5D	—
626SW .....1965-73	5D	720	COM-5D	—
742-L .....1965-73	24	315	24-84N	24-72
77-1A, 77-L .....1965-73	1	450	COM-1H-P	—
<b>Trenchmobiles</b>				
88, 88-1B .....1965-73	1	450	COM-1H-P	—
<b>Vibratory Plows</b>				
DP80, DP100 .....1968-76	8D	900	COM-8D	COM-8D-P
<b>PENNDRILL MFG. DIVISION</b>				
<b>Auger Drill</b>				
B .....1965-75	24	290	24-84N	24-72
<b>Core Drills</b>				
H, JE .....1965-75	24	290	24-84N	24-72
<b>PETTIBONE CORPORATION</b>				
<b>Pettibone Michigan Division</b>				
<b>Cary-Lifts</b>				
Super 8, 10, 15, 20, 25, 30, 40, 70 COM-8D-P	1990-99	8D	975	COM-8D
<b>Coil Handler</b>				
All .....1990-99	8D	975	COM-8D	COM-8D-P
<b>Cranes</b>				
36MK .....1990-99	8D	975	COM-8D	COM-8D-P
40MK .....1990-99	8D	975	COM-8D	COM-8D-P
<b>Extendo Forklifts</b>				
1048 .....1990-99	4D	960	COM-4D-P	—
5528 .....1990-99	4D	960	COM-4D-P	—
636 .....1990-99	4D	960	COM-4D-P	—
8042 .....1990-99	4D	960	COM-4D-P	—
B66, B68 .....1990-99	4D	960	COM-4D-P	—
C-8000 .....1990-99	4D	960	COM-4D-P	—
<b>Speed Swings</b>				
360 .....1990-99	8D	975	COM-8D	COM-8D-P
441, 445 .....1990-99	8D	975	COM-8D	COM-8D-P
<b>PETTIBONE CORPORATION</b>				
<b>Pettibone New York Division</b>				
<b>Hydraulic Cranes</b>				
130SCp .....1983-84	8D	975	COM-8D	COM-8D-P
16MKp, 20MKp, 25MKp, 30MKp, 36MKp, 40MKp .....1983-84	4D	960	COM-4D-P	—
80MKp, 36SCp, 40SCp, 45SCp, 60SCp, 80SCp, 100SCp .....1983-84	4D	960	COM-4D-P	—
<b>POWER CURBERS, INC.</b>				
<b>Slip Form Paver</b>				
3500 .....1983-99	24	410	24-84N	24-72
5500 .....1981-97	24	410	24-84N	24-72
5700 .....1984-97	24	410	24-84N	24-72
5700B .....1984-99	24	410	24-84N	24-72
6700 .....1978-87	24	410	24-84N	24-72

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>POWER CURBERS, INC. cont.</b>				
<b>Slip Form Paver cont.</b>				
8700 .....1986-97	24	410	24-84N	24-72
5500 .....1981-97	24	410	24-84N	24-72
6700 .....1978-87	24	410	24-84N	24-72
<b>PRIME MOVER CO.</b>				
<b>Fork Lift Trucks</b>				
LL-40: Cont. eng .....1979-91	27	385	27-84N	27-60
LL-40: John Deere engine .....1979-91	30H	580	COM-30H	—
<b>Loaders</b>				
LD-50: Cont. eng .....1978-91	27	385	27-84N	27-60
LD-50: John Deere engine .....1978-91	30H	580	COM-30H	—
<b>Mason Tender</b>				
L-32, L-36 .....1976-91	24	260	24-84N	24-72
<b>Powered Buggy</b>				
M-20 .....1976-91	24	260	24-84N	24-72
<b>Skid Steer Loader</b>				
L-1200 .....1983-86	24	450	24-84N	24-72
L-1200 .....1980-86	3ET	425	F-3ET	—
L-1300 .....1986-91	24	450	24-84N	24-72
L-600, L-700 .....1978-87	22NF	250	22NF-40	—
L-925 .....1981-91	24	450	24-84N	24-72
L-930 .....1983-91	24	450	24-84N	24-72
L-930 .....1980-88	3ET	425	F-3ET	—
LS-70, LS-76 .....1980-91	22NF	250	22NF-40	—
<b>PUCKETT BROS. MFG. CO., INC.</b>				
<b>Asphalt Pavers</b>				
T-450, T450D .....1976-90	70	525	75-72	70-60
T-650 .....1981-90	70	525	75-72	70-60
T-650BD .....1981-90	70	525	75-72	70-60
T-650BD .....1981-86	72	300*	75-72	70-60
<b>Asphalt Roller</b>				
S-240 .....1987-90	70	525	75-72	70-60
S-240 .....1980-86	72	300*	75-72	70-60
<b>Concrete Curbers</b>				
SF-820D .....1986-90	31	925	HP-31E	—
<b>Utility Grader</b>				
510D .....1976-90	31	925	HP-31E	—
<b>R. A. HANSON CO., INC.</b>				
<b>Canal Excavators</b>				
HT428C .....1977-79	8D	975	COM-8D	COM-8D-P
RW303 .....1977-79	8D	975	COM-8D	COM-8D-P
<b>Canal Jumbo</b>				
JCJ48 .....1977-79	24	440	24-84N	24-72
<b>Canal Pavers</b>				
HS-28C .....1977-79	8D	975	COM-8D	COM-8D-P
RTS16, RTS17 .....1977-79	24	440	24-84N	24-72
S31, S48 .....1977-79	8D	975	COM-8D	COM-8D-P
<b>Canal Trimmer</b>				
T448 .....1977-79	8D	975	COM-8D	COM-8D-P
<b>Conveyer</b>				
C42-330 .....1977-79	8D	975	COM-8D	COM-8D-P

\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

**EXIDE BATTERIES**

2002 EDITION

**INDUSTRIAL, ROAD & MISCELLANEOUS**

R. A. HANSON CO., INC. – REXWORKS, INC.

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>R. A. HANSON CO., INC. cont.</b>				
<b>Conveyer Stacker</b>				
A - Frame Hoist & Moving Dolly- MD .....	1978-79	24	440	24-84N    24-72
ST110 .....	1977-79	8D	975	COM-8D    COM-8D-P
<b>Excavators</b>				
15 .....	1977-79	8D	975	COM-8D    COM-8D-P
E1212 .....	1977-79	8D	975	COM-8D    COM-8D-P
<b>Fine Graders</b>				
512 61 & 62 .....	1977-79	8D	975	COM-8D    COM-8D-P
<b>Hydraulic Transporter</b>				
Hoist .....	1979-80	8D	975	COM-8D    COM-8D-P
<b>Truck Unloader</b>				
TU 14 1 & 2 .....	1977-79	8D	975	COM-8D    COM-8D-P
<b>RAYGO WAGNER</b>				
<b>See Wagner - Division of Allied Systems</b>				
<b>REINCO EQUIPMENT</b>				
<b>Hydrograssers</b>				
<b>All, w/optional trailer</b>				
brake system .....	1976-92	U2	84	—    —
HG-10: Diesel .....	1976-77	30H	685	COM-30H    —
HG-10: Gas .....	1976-77	24	425	24-84N    24-72
HG-10EG: Kubota V-1702B, Yanmar 4TN82E, J.D. 4.239 .....	1985-90	30H	685	COM-30H    —
HG-10EG: Others .....	1985-90	24	425	24-84N    24-72
HG-10GM, GX:				
Ford VSG-413 .....	1997-99	24	425	24-84N    24-72
HG-10GM, GX:				
Isuzu 3KRI-VA05 .....	1992-99	24	425	24-84N    24-72
HG-10GM, GX: Others .....	1990-99	30H	685	COM-30H    —
HG-10GM, GX:				
Wisconsin W4-770 .....	1990-99	24	425	24-84N    24-72
HG-10M: John Deere 4.219D .....	1977-85	30H	685	COM-30H    —
HG-10M: Others .....	1977-85	24	425	24-84N    24-72
HG-13 .....	1976-78	24	425	24-84N    24-72
HG-13GX: Ford VSG-413 .....	1997-99	24	425	24-84N    24-72
HG-13GX: Isuzu 3KRI-VA05 .....	1994-99	30H	685	COM-30H    —
HG-13GX:				
Wisconsin W4-1770 .....	1994-99	24	425	24-84N    24-72
HG-13GX: w/Elec. reel .....	1994-99	24	850	ORB75DT-84    —
HG-13M: Ford FD200 .....	1978-80	24	425	24-84N    24-72
HG-13M: John Deere 4.219D .....	1978-80	30H	685	COM-30H    —
HG-15: Ford F245D,				
John Deere 4.219D .....	1976-79	30H	685	COM-30H    —
HG-15: Ford ex. F245D .....	1976-79	24	425	24-84N    24-72
HG-15G: Ford .....	1985-89	24	425	24-84N    24-72
HG-15GM, HG-15GX .....	1990-97	30H	685	COM-30H    —
HG-15M: Ford FD250 .....	1979-85	24	425	24-84N    24-72
HG-15M: Others .....	1979-85	30H	685	COM-30H    —
HG-20GX .....	1996-99	30H	685	COM-30H    —
HG-5GA: w/Elec. reel .....	1989-94	24	425	24-84N    24-72
HG-5GA: w/o Elec. reel .....	1989-94	U1R	245	GT-XR    —
HG-5H, HA: w/Elec. reel .....	1995-99	24	425	24-84N    24-72
HG-5H, HA: w/o Elec. reel .....	1995-99	U1R	245	GT-XR    —
HG-8: Diesel: Deutz F4L912 .....	1976-88	30H	685	COM-30H    —
HG-8: Diesel: Duetz F2L511D .....	1976-78	24	425	24-84N    24-72
HG-8: Diesel:				
John Deere 4.219D .....	1976-88	30H	685	COM-30H    —
HG-8: Gas .....	1976-88	24	425	24-84N    24-72

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>REINCO EQUIPMENT cont.</b>				
<b>Hydrograssers</b>				
<b>All, w/optional trailer cont.</b>				
HG25GG, HG25M .....	1980-85	30H	685	COM-30H    —
HG-25: Ford FD300 .....	1976-79	24	425	24-84N    24-72
HG-25: Others .....	1980-81	30H	685	COM-30H    —
HG30G, HG30GM, HG30GX .....	1985-97	30H	685	COM-30H    —
Others .....	1985-89	30H	685	COM-30H    —
<b>Power Mulchers</b>				
M80, M80-C .....	1976-81	30H	685	COM-30H    —
Power Mulchers: TM7-30 .....	1976-97	24	425	24-84N    24-72
M65-D .....	1995-99	30H	685	COM-30H    —
M65-W .....	1993-99	24	425	24-84N    24-72
M80, M80-C .....	1981-90	30H	685	COM-30H    —
M90 .....	1990-99	30H	685	COM-30H    —
TM-JR .....	1992-99	U1R	245	GT-XR    —
TM-JR-E .....	1987-94	U1R	245	GT-XR    —
TM7-30 .....	1976-97	24	425	24-84N    24-72
<b>REXWORKS, INC.</b>				
<b>Includes - Rexnord, Inc.</b>				
<b>Compactors</b>				
35883 .....	1976-90	8D	975	COM-8D    COM-8D-P
11382 .....	1979-93	8D	975	COM-8D    COM-8D-P
15035 .....	1984-90	8D	975	COM-8D    COM-8D-P
3-50, 3-50A .....	1976-90	8D	975	COM-8D    COM-8D-P
18687 .....	1981-90	8D	975	COM-8D    COM-8D-P
3-55B .....	1985-93	8D	975	COM-8D    COM-8D-P
24166 .....	1978-90	8D	975	COM-8D    COM-8D-P
3-70A .....	1984-92	8D	975	COM-8D    COM-8D-P
27819 .....	1986-90	8D	975	COM-8D    COM-8D-P
31471 .....	1988-91	8D	975	COM-8D    COM-8D-P
3-90C .....	1991-93	8D	975	COM-8D    COM-8D-P
All ex. Ford X220 Diesel .....	1966-70	29NF	280	29NF-40    —
Ford 240 Gas .....	1967-69	29NF	280	29NF-40    —
Ford X220 Diesel .....	1967-70	29NF	280	29NF-40    —
Rex Pactor 3-30, 3-35 .....	1967-81	8D	975	COM-8D    COM-8D-P
Rex Pactor 3-50, 3-50A .....	1970-81	8D	975	COM-8D    COM-8D-P
Rex Pactor 3-55 .....	1981	8D	975	COM-8D    COM-8D-P
Rex Pactor 3-70 .....	1978-81	8D	975	COM-8D    COM-8D-P
<b>Pumps</b>				
160S (CZ Model),				
200D (CPD Model),				
200S (CP Model) .....	1965-72	1	440	COM-1H-P    —
4in. LD (NHD Model) .....	1967-69	29NF	280	29NF-40    —
4in. LD (NHD Model) .....	1965-66	4D	775	COM-4D-P    —
4in. LSW (NHMF Model) .....	1967-69	29NF	280	29NF-40    —
4in. LSW (NHMF Model) .....	1965-66	1	440	COM-1H-P    —
<b>Stabilizers</b>				
D-47, DS-47, D7W, GS7 .....	1965	4	550	COM-4EC-P    T-4H-P
DMS, HDMS .....	1965	29NF	280	29NF-40    —
HSPS .....	1985-92	27F	600	27F-84N    27F-60
HSPS .....	1965-92	4	590	COM-4EC-P    T-4H-P
Mobile Hydraulic Hammer .....	1965-70	29NF	280	29NF-40    —
PTDMS .....	1965-77	29NF	280	29NF-40    —
PTS: DD4-71 .....	1965-77	4	550	COM-4EC-P    T-4H-P
PTS: Waukesha 135GZ .....	1965-70	4	550	COM-4EC-P    T-4H-P
SPDMS .....	1965-92	4D	775	COM-4D-P    —
<b>Steel Wheel Rollers</b>				
Rex Roil 8, 10, 12, 14: Diesel .....	1965-77	27F	360	27F-84N    27F-60

Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.





MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>REXWORKS, INC.</b>				
<b>Includes - Rexnord, Inc. cont.</b>				
<b>Steel Wheel Rollers cont.</b>				
Rex Roll 8, 10, 12, 14: Gas	1965-77	29NF	280	29NF-40 —
Rex Roll 5, 6	1965-77	29NF	280	29NF-40 —
<b>Vibratory Rollers</b>				
Pull type	1967-69	29NF	280	29NF-40 —
Self-Propelled: SP-1100	1978-93	4D	775	COM-4D-P —
Self-Propelled: SP-1300	1972-76	4D	775	COM-4D-P —
Self-Propelled: SP1000	1984-93	4D	775	COM-4D-P —
Self-Propelled: SP400	1982-93	27F	600	27F-84N 27F-60
Self-Propelled: SP600, SP700	1976-93	27F	600	27F-84N 27F-60
Self-Propelled: SP600, SP700	1976-81	4D	775	COM-4D-P —
Self-Propelled: SP600D, SP600PD	1982-93	4D	775	COM-4D-P —
Self-Propelled: SP848	1968-93	4D	775	COM-4D-P —
Self-Propelled: SP848D, SP848DH, SP848PD	1984-93	4D	775	COM-4D-P —
Self-Propelled: SP900A	1972-80	4D	775	COM-4D-P —
Self-Propelled: SP910	1982-93	4D	775	COM-4D-P —
<b>ROSCO MFG. CO.</b>				
<b>Road Oil Distributors</b>				
RQE, RRE, RES	1965-81	24	223	24-84N 24-72
<b>Road Rollers</b>				
Small	1965-80	24	223	24-84N 24-72
Trupac (Rubber Tired)	1992-95	24	950	— —
<b>Street Flushers</b>				
MTA	1965-81	24	223	24-84N 24-72
<b>RPC CORPORATION</b>				
<b>Straddle Cranes</b>				
11000	1981-82	8D	1115	COM-8D COM-8D-P
1400	1973-86	24	340	24-84N 24-72
1600, 1800	1973-82	8D	1115	COM-8D COM-8D-P
C500, C1100	1979-81	24	340	24-84N 24-72
C500, C750, C1100: Diesel	1979-86	8D	1095	COM-8D COM-8D-P
HD1080	1981-86	8D	1095	COM-8D COM-8D-P
HD1080ST, HD-RR	1985-86	8D	1095	COM-8D COM-8D-P
HD1280, HD1580	1982-86	8D	1095	COM-8D COM-8D-P
HD480, HD680, HD880	1982-86	8D	1095	COM-8D COM-8D-P
<b>SAFETY TEST &amp; EQUIPMENT CO.</b>				
<b>See Wood Chuck Chipper Corp.</b>				
<b>SAKAI AMERICA, INC.</b>				
<b>Feed Loader</b>				
FL300	1985-95	27	450	27-84N 27-60
FL50	1976-85	27	450	27-84N 27-60
<b>Road Planer</b>				
ER160	1976-85	4D	850	COM-4D-P —
ER300	1982-95	4D	850	COM-4D-P —
ERF300	1986-95	4D	850	COM-4D-P —
<b>Rubber Tired Rollers</b>				
T2	1984-95	4DLT	660	F-4DLT —
TS150, TS150H	1983-95	4DLT	660	F-4DLT —
TS200	1989-95	27	450	27-84N 27-60
TS290	1982-95	4DLT	660	F-4DLT —
TS31	1986-95	27	450	27-84N 27-60
TS600	1989-95	27	450	27-84N 27-60
TS7409	1976-83	4DLT	660	F-4DLT —

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>SAKAI AMERICA, INC. cont.</b>				
<b>Steel Rollers</b>				
R-1, R-2	1976-95	4DLT	660	F-4DLT —
R-2S, H.T	1986-95	27	450	27-84N 27-60
<b>Towed Vibrating Rollers</b>				
PV20	1986-95	22NF	325	22NF-40 —
PV20	1985-95	45	270	45-60 —
PV20T	1986-95	22NF	325	22NF-40 —
<b>Vibratory Rollers</b>				
SG25, TG25	1985-95	27	450	27-84N 27-60
SV10	1976-95	24	355	24-84N 24-72
SV100	1976-84	4DLT	660	F-4DLT —
SV200 Series	1989-95	27	450	27-84N 27-60
SV25	1976-85	27	450	27-84N 27-60
SV500 Series	1989-95	27	450	27-84N 27-60
SV55-TV55	1976-84	4DLT	660	F-4DLT —
SV70 Series	1982-95	4DLT	660	F-4DLT —
SV8	1977-95	24	355	24-84N 24-72
SV90 (A)	1978-83	4DLT	660	F-4DLT —
SV90T (D)	1979-83	4DLT	660	F-4DLT —
SV91 (A), SV91T (D)	1982-95	4DLT	660	F-4DLT —
SW100	1986-95	4DLT	660	F-4DLT —
SW40, TW40	1980-95	27	450	27-84N 27-60
SW41, TW41	1986-95	27	450	27-84N 27-60
SW70	1979-95	4DLT	660	F-4DLT —
SW70C, TW70C	1980-95	27	450	27-84N 27-60
SW750	1993-95	27	450	27-84N 27-60
TW100	1984-95	4DLT	660	F-4DLT —
TW750	1993-95	27	450	27-84N 27-60
<b>SCHRAMM, INC.</b>				
<b>Crawler Mounted Drill Rigs</b>				
C42B Rotadrill	1976-80	5D	830	COM-5D —
C42HB Rotadrill	1976-85	5D	870	— —
C560 Rotadrill	1986-89	5D	810	COM-5D —
C64HC Rotadrill	1976-81	5D	830	COM-5D —
C66C Rotadrill	1976-82	5D	870	— —
C685 Rotadrill & C685H	1985-88	8D	1400	— —
C985H Rotadrill	1976-79	5D	830	COM-5D —
SC25M	1989-93	8D	1400	— —
SC30M Rotadrill	1994-97	8D	1400	— —
SC40M Rotadrill	1988-89	8D	1400	— —
SC45M	1985-97	8D	1400	— —
SCH25M Rotadrill	1988-93	8D	1400	— —
SCH30GC Rotadrill	1998-00	8D	1400	— —
SCH30M Rotadrill	1998-00	8D	1400	— —
	1994-00	8D	1400	— —
SCH45M Rotadrill	1985-97	8D	1400	— —
<b>High Pressure Air Compressors</b>				
1000/350	1989-00	8D	1400	— —
<b>Portable Air Compressors</b>				
Pneumapower: 100	1976-84	3ET	460	F-3ET —
Pneumapower: 160	1976-84	3ET	460	F-3ET —
Pneumapower: 185	1980-83	31	630	HP-31E HC-31E
Pneumapower: 40	1976-84	3ET	460	F-3ET —
Powair: 1000/350 Hi-Pressure	1989-95	8D	1400	— —
Powair: 200	1976	5D	830	COM-5D —
Powair: 240/350	1976-80	5D	830	COM-5D —
Powair: 250	1976-85	30H	510	COM-30H —
	1976-78	5D	830	COM-5D —
Powair: 425/350 Hi-Pressure	1976-89	5D	810	COM-5D —

**INDUSTRIAL, ROAD & MISCELLANEOUS**

**EXIDE BATTERIES**  
2002 EDITION

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**SCHRAMM, INC. - SNORKEL**

MAKE, MODEL, YEAR	O.E.		EXIDE		
	GRP.	CCA	PART NUMBERS		
<b>SCHRAMM, INC. cont.</b>					
<b>Portable Air Compressors cont.</b>					
Powair: 600	1976-79	5D	830	COM-5D	—
Powair: 850/350 Hi-Pressure	1980-88	5D	810	COM-5D	—
<b>Tractor Air Compressors</b>					
Pneumatractor: HT-160	1976	3ET	355	F-3ET	—
Pneumatractor: HT-300B	1976-88	5D	810	COM-5D	—
Pneumatractor: HT-300C	1988-95	4	1175	—	—
Pneumatractor: S-160	1976-81	3ET	355	F-3ET	—
Pneumatractor: S-200	1976	5D	830	COM-5D	—
Pneumatractor: S250	1976-81	5D	830	COM-5D	—
<b>Trailer Mtd. Drill Rigs</b>					
TM140 Rotadrill	1982-97	8D	1400	—	—
TM90 Rotadrill	1982-89	8D	1400	—	—
TM160 Rotadrill	1998-99	8D	1400	—	—
TM200 Rotadrill	1999-00	8D	1400	—	—
<b>Truck Mtd. Drill</b>					
T450 Rotadrill	1984-89	5D	810	COM-5D	—
T450H Rotadrill	1987-92	5D	810	COM-5D	—
T450M Rotadrill	1988-93	5D	810	COM-5D	—
T450W Rotadrill	1992-97	8D	1400	—	—
T64HB Rotadrill	1976-81	5D	830	COM-5D	—
T660 Rotadrill	1983-87	5D	810	COM-5D	—
T660H Rotadrill	1983-87	5D	870	—	—
T660W Rotadrill	1991-97	8D	1400	—	—
T66H Rotadrill	1980-83	5D	870	—	—
T685 Rotadrill	1980-89	8D	1400	—	—
T685DHH Rotadrill	1982-91	8D	1400	—	—
T685H Rotadrill	1979-91	8D	1400	—	—
T685W Rotadrill	1991-99	8D	1400	—	—
T66B Rotadrill	1976-81	5D	830	COM-5D	—
T985HA Rotadrill	1976-80	5D	830	COM-5D	—
<b>SILENT HOIST &amp; CRANE CO., INC.</b>					
<b>Fork Lift Trucks</b>					
FK: Diesel	1976-91	8D	975	COM-8D	COM-8D-P
FK: Gas	1976-91	27	485	27-84N	27-60
FKS: Diesel	1976-91	8D	975	COM-8D	COM-8D-P
FKS: Gas	1976-91	27	485	27-84N	27-60
FS: Diesel, Cummins	1976-79	4D	760	COM-4D-P	—
FS: Diesel, D.D	1976-79	8D	975	COM-8D	COM-8D-P
FS: Gas	1976-91	27	485	27-84N	27-60
<b>Mobile Cranes</b>					
AXH, AYH, AZH, AX, AY	1976-91	27	485	27-84N	27-60
CAX, CAY, CAZ: Diesel	1976-91	8D	975	COM-8D	COM-8D-P
CAX, CAY, CAZ: Gas	1976-91	27	485	27-84N	27-60
CD, CDH	1976-91	27	485	27-84N	27-60
FAX, FAU, FAZ	1976-91	27	485	27-84N	27-60
<b>SKAGIT PRODUCTS</b>					
<b>See Continental Emsco Co.</b>					
<b>SMI (New York)</b>					
<b>Rotary Snowplows</b>					
1500, 2100, 3100, SW-314	1976-81	3EE	310	F-3EE	—
2200: Cummins	1976-00	8D	900	COM-8D	COM-8D-P
2200: DD 4-53	1976-81	3EE	310	F-3EE	—
3200: Cummins	1976-81	8D	900	COM-8D	COM-8D-P
3200: DD 6V-71	1976-81	4D	800	COM-4D-P	—
5000, 7000	1976-81	4D	800	COM-4D-P	—
BK: Allis-Chalmers	1976-81	8D	900	COM-8D	COM-8D-P

MAKE, MODEL, YEAR	O.E.		EXIDE		
	GRP.	CCA	PART NUMBERS		
<b>SMI (New York) cont.</b>					
<b>Rotary Snowplows cont.</b>					
BK: IHC	1976-81	3ET	425	F-3ET	—
BL: A-C, CAT	1976-81	8D	900	COM-8D	COM-8D-P
BL: Waukesha	1976-81	30H	570	COM-30H	—
BM	1976-81	3EE	310	F-3EE	—
SW-314D	1976-81	8D	900	COM-8D	COM-8D-P
<b>SMITH AIR COMPRESSORS</b>					
<b>Portable Air Compressors</b>					
100	1986-95	24	500	24-84N	24-72
100	1976-86	27	505	27-84N	27-60
160	1986-95	24	500	24-84N	24-72
	1981-88	24	500	24-84N	24-72
150 Diesel	1976-86	27	505	27-84N	27-60
110D	1986-95	31	900	HP-31E	—
125DP	1989-95	31	900	HP-31E	—
175D	1986-95	31	900	HP-31E	—
175DP	1989-95	31	900	HP-31E	—
200	1988-95	31	900	HP-31E	—
100	1978-85	22F	400	26R-60	26R-50
160	1984-85	22F	400	26R-60	26R-50
200DP	1989-95	31	900	HP-31E	—
70	1979-86	27	505	27-84N	27-60
70	1979-86	22F	405	26R-60	26R-50
45	1976-79	27	430	27-84N	27-60
<b>SNORKEL</b>					
<b>A Figgie International Co.</b>					
<b>Snorkelift</b>					
TB40/42	1976-86	27	600	27-84N	27-60
TB42/50	1978-00	27	600	27-84N	27-60
TB42/50D	1979-00	27	600	27-84N	27-60
TB60	1980-00	27	600	27-84N	27-60
TB60D	1980-00	27	600	27-84N	27-60
<b>SNORKEL</b>					
<b>Subsidiary of Omnipac International Inc.</b>					
<b>Snorkelift</b>					
5000 (34)	1990-95	1	0	COM-1H-P	—
5000 D, G	1989-95	22F	330	26R-60	26R-50
ATB42	1997-99	27	600	27-84N	27-60
ATB46E, 46N	1996-00	27	600	27-84N	27-60
ATB50	1997-00	27	600	27-84N	27-60
ATB60	1989-00	27	600	27-84N	27-60
Pro 100	1996-00	27	600	27-84N	27-60
Pro 126	1994-00	27	575	27-84N	27-60
Pro 66	1993-00	27	600	27-84N	27-60
SL-25	1994-00	GC2	240	GC-5	E3600
SL15	1993-99	GC2	220	GC-5	E3600
SL19	1998-99	GC2	220	GC-5	E3600
SL20	1992-00	GC2	240	GC-5	E3600
SLA-27, SLA-35	1982-87	27	600	27-84N	27-60
SLH	1996-00	22F	330	26R-60	26R-50
TB120	1992-00	27	575	27-84N	27-60
TB30N	1982-87	27	600	27-84N	27-60
TB37	1986-00	27	575	27-84N	27-60
TB37D	1986-00	27	575	27-84N	27-60
TB40N	1984-87	27	600	27-84N	27-60

(34) OEM battery 1/2" lower. When Group 24F is used, bracket may have to be altered.



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**SNORKEL – T & J INDUSTRIES, INC.**

**EXIDE BATTERIES**  
**2002 EDITION**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>SNORKEL cont.</b>				
Subsidiary of Omniquip International Inc.				
<b>Snorkelift cont.</b>				
TB40ND	1984-87	27	600	27-84N 27-60
TB50N	1980-87	27	660	27-84N 27-60
TB60	1980-00	27	600	27-84N 27-60
TB60D	1980-00	27	600	27-84N 27-60
TB80	1984-00	27	600	27-84N 27-60
TB80D	1983-00	27	600	27-84N 27-60
Uno 33, 41	1986-98	27	575	27-84N 27-60
<b>SPERRY NEW HOLLAND</b>				
<b>See Ford-New Holland</b>				
<b>STEIGER TRACTOR, INC. (f)</b>				
<b>Industrial Tractors</b>				
CA-280, CA-325, CA-360,				
CU-280, CU-325, CU-360	1982-86	31	475	HP-31E HC-31E
<b>SULLAIR CORPORATION</b>				
<b>Air Compressors</b>				
70 Gas	1978-79	22F	300*	26R-60 26R-50
80 Gas	1990-91	24F	815	— —
	1989-90	30H	580	COM-30H —
85 Gas	1969-79	22F	300*	26R-60 26R-50
100, 125: Diesel	1990-93	24F	815	— —
	1978-90	30H	580	COM-30H —
100, 125: Gas	1990-93	24F	815	— —
	1986-90	30H	580	COM-30H —
	1977-85	22F	300*	26R-60 26R-50
1050 Diesel	1982-93	8D	975	COM-8D COM-8D-P
1250 Diesel	1976-90	8D	975	COM-8D COM-8D-P
160, 185: Diesel	1975-82	4D	775	COM-4D-P —
160, 185: Diesel (1)	1985-86	31	650	HP-31E HC-31E
160, 185: Gas	1976-82	29NF	300*	29NF-40 —
175 Diesel	1990-93	30H	815	— —
175 Diesel (1)	1986-90	31	650	HP-31E HC-31E
185 Gas or Diesel	1990-93	30H	815	— —
185 Gas or Diesel (1)	1983-90	31	650	HP-31E HC-31E
250 Diesel	1990-93	30H	815	— —
	1978-85	4D	775	COM-4D-P —
250 Diesel (1)	1979-90	31	650	HP-31E HC-31E
300 Diesel	1978-83	4D	775	COM-4D-P —
330 Diesel	1979-81	4D	775	COM-4D-P —
350 Diesel	1979-81	8D	975	COM-8D COM-8D-P
375 Diesel	1990-93	30H	815	— —
	1985-90	4D	775	COM-4D-P —
	1968-85	8D	975	COM-8D COM-8D-P
600 Diesel	1990-93	4D	960	COM-4D-P —
600 Diesel	1981-90	4D	775	COM-4D-P —
750 Diesel	1990-93	4D	960	COM-4D-P —
	1985-90	4D	775	COM-4D-P —
	1967-85	8D	975	COM-8D COM-8D-P
800 Diesel	1982-85	8D	975	COM-8D COM-8D-P
	1980-81	4D	775	COM-4D-P —
805 Diesel	1977-91	4D	775	COM-4D-P —
825 Diesel	1990-91	4D	975	COM-4D-P —
	1988-90	4D	775	COM-4D-P —
900 Diesel	1990-93	4D	960	COM-4D-P —
	1988-90	4D	775	COM-4D-P —
900 Diesel	1976-82	8D	975	COM-8D COM-8D-P
1600 Diesel	1970-90	8D	975	COM-8D COM-8D-P
3200 Diesel	1983-85	8D	975	COM-8D COM-8D-P
H1050 Diesel: 150 psi	1985-89	8D	975	COM-8D COM-8D-P

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>SULLAIR CORPORATION cont.</b>				
<b>Air Compressors cont.</b>				
H1250 Diesel: 150 psi	1985-90	8D	975	COM-8D COM-8D-P
H1300 Diesel	1985-90	8D	975	COM-8D COM-8D-P
H185 Diesel (1)	1984-90	31	650	HP-31E HC-31E
H275/300 Diesel	1980-87	8D	975	COM-8D COM-8D-P
H300 Diesel	1985-90	4D	775	COM-4D-P —
H425 Diesel	1983-89	4D	775	COM-4D-P —
H600 Diesel	1985-90	4D	775	COM-4D-P —
H625, H750, H800, H900, H1050,				
H1200 Diesel	1980-81	8D	975	COM-8D COM-8D-P
H750 Diesel: 150 psi	1988-90	4D	775	COM-4D-P —
H750 Diesel: 300 psi	1989-90	8D	975	COM-8D COM-8D-P
H750 Diesel: 350 psi	1981-90	8D	975	COM-8D COM-8D-P
H900 Diesel: 150 psi	1985-89	8D	975	COM-8D COM-8D-P
H900 Diesel: 350 psi	1981-90	8D	975	COM-8D COM-8D-P
<b>Generator Sets</b>				
10KW, 15KW, 20KW	1982-85	3ET	475	— —
125KW, 150KW	1981-85	8D	975	COM-8D COM-8D-P
15KW	1979-81	3ET	475	— —
25KW	1983-85	4D	775	COM-4D-P —
25KW	1979-82	3ET	475	— —
30KW	1983-85	4D	775	COM-4D-P —
	1981-85	3ET	475	— —
35KW	1983-85	4D	775	COM-4D-P —
	1979-82	3ET	475	— —
45KW	1982-85	4D	775	COM-4D-P —
	1982-85	8D	975	COM-8D COM-8D-P
	1981	3ET	475	— —
50KW	1982-85	4D	775	COM-4D-P —
50KW, 75KW	1981-85	4D	975	COM-4D-P —
	1980-81	8D	975	COM-8D COM-8D-P
55KW	1983-85	8D	775	COM-8D COM-8D-P
70KW, 100KW	1981-85	8D	975	COM-8D COM-8D-P
85KW	1982-85	8D	975	COM-8D COM-8D-P
<b>SUPERIOR EQUIPMENT CO.</b>				
<b>Buckeye Ditchers</b>				
300-0, 300-G, 400-B, 403:				
A-C 02900, GM 3-53	1965-80	8D	935	COM-8D COM-8D-P
Chrysler, IHC UC-263	1965-73	27	360	27-84N 27-60
GM 4-53, CAT 3208	1973-81	8D	1115	COM-8D COM-8D-P
IHC UD-282	1965-75	8D	935	COM-8D COM-8D-P
300G, 403	1990-91	8D	1115	COM-8D COM-8D-P
310 Super 7	1965-91	8D	1115	COM-8D COM-8D-P
318	1965-80	8D	935	COM-8D COM-8D-P
411 A. D	1965-73	8D	935	COM-8D COM-8D-P
DD 4-53, CAT. 3208	1981-89	8D	1115	COM-8D COM-8D-P
Super 'H' +	1990-91	8D	1115	COM-8D COM-8D-P
Super 'H' Hydrostatic	1979-91	8D	1115	COM-8D COM-8D-P
<b>T &amp; J INDUSTRIES, INC.</b>				
<b>Mobile Hydraulic Crane</b>				
MHC 85	1976-84	8D	1000	COM-8D COM-8D-P
<b>Rail Car Mover &amp; Spotter</b>				
SWX20	1976-85	4D	850	COM-4D-P —
SWX30, SWX40	1981-85	4D	850	COM-4D-P —
SWX80	1984	31	500	HP-31E HC-31E
(1) Best Fit estimate, check polarity and clearance before installing.				
(f) Additional equipment in the Farm Equipment section.				
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				

**INDUSTRIAL, ROAD & MISCELLANEOUS**



**EXIDE BATTERIES**  
2002 EDITION

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**T & J INDUSTRIES, INC. – THE CHARLES MACHINE WORKS, INC.**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>T &amp; J INDUSTRIES, INC. cont.</b>				
<b>Rear Dump Haulers</b>				
22R, 25R, 240C, 250C, 235R,				
245R .....1976-85	8D	1000	COM-8D	COM-8D-P
258C, 258R .....1985	8D	1000	COM-8D	COM-8D-P
265C .....1978-85	8D	1000	COM-8D	COM-8D-P
<b>Shuttle Spotter</b>				
SS300 .....1983-85	4D	850	COM-4D-P	—
.....1983-85	31	500	HP-31E	HC-31E
SS500 .....1984-85	8D	1000	COM-8D	COM-8D-P
<b>T.L. SMITH CO.</b>				
<b>Concrete Mixers</b>				
Chrysler 30, 32 .....1965-72	24	325	24-84N	24-72
Ford 240 .....1972-74	24	325	24-84N	24-72
GM Diesel .....1965-73	8D	900	COM-8D	COM-8D-P
<b>TAMPO MFG. CO.</b>				
<b>Pneumatic Road Rollers</b>				
SP-1070M Diesel .....1976-86	4D	800	COM-4D-P	—
SP-312 Gas: 12-volt .....1976-77	29NF	290	29NF-40	—
SP-312 HD .....1986-88	4D	800	COM-4D-P	—
SP-312, SP-518, Diesel .....1976-87	4D	800	COM-4D-P	—
SP-950 .....1976-83	4D	800	COM-4D-P	—
<b>Self-Propelled Vibratory</b>				
RH-16A, RS-16D, RP-16D .....1976-90	4D	800	COM-4D-P	—
RH-199 .....1979-81	8D	1000	COM-8D	COM-8D-P
RH-28D .....1980-86	4D	650	COM-4D-P	—
RP-28D, RS-28C, RS-28D .....1976-86	4D	650	COM-4D-P	—
RP-38, RS-310 .....1976-78	8D	860*	COM-8D	COM-8D-P
RP-48, RH-48, RS-410 .....1976-79	8D	860*	COM-8D	COM-8D-P
RS-03 .....1981-82	22F	315	26R-60	26R-50
RS-16 Diesel .....1976-90	4D	800	COM-4D-P	—
RS-16: Gas .....1976	29NF	290	29NF-40	—
RS-16A .....1983-90	4D	800	COM-4D-P	—
RS-28 .....1976-77	4D	660	COM-4D-P	—
RS-58, RP-58, RP-58D,				
RS-58D .....1983-90	4D	800	COM-4D-P	—
RS-144A .....1976-83	24	450	24-84N	24-72
RS-156A .....1984-90	4D	800	COM-4D-P	—
RS-166A .....1976-90	4D	800	COM-4D-P	—
RS-188A .....1976-86	4D	1000	COM-4D-P	—
.....1976-81	8D	1000	COM-8D	COM-8D-P
RS-210 .....1976-83	4D	800	COM-4D-P	—
RS-288A .....1976-78	4D	660	COM-4D-P	—
<b>TCI POWER PRODUCTS, INC.</b>				
<b>See Gehl Company</b>				
<b>TENNANT CO.</b>				
<b>Concrete Groover</b>				
G .....1976-83	1	450	COM-1H-P	—
<b>Scarifiers</b>				
2-R .....1976-77	24	280	24-84N	24-72
K-4 .....1976-83	U1L	220	GT-X	GT-H
L-2 .....1976-83	24	280	24-84N	24-72
<b>Scrubbers</b>				
432: Heavy Duty .....1978-83	GC-2	88	GC-5	E3600
432: Standard .....1978-83	GC-2	106	GC-5	E3600
520 .....1976-83	24	280	24-84N	24-72
527 .....1981-83	24	280	24-84N	24-72
550 .....1977-83	24	280	24-84N	24-72

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>TENNANT CO. cont.</b>				
<b>Sweepers</b>				
210 .....1979-83	24	220	24-84N	24-72
220, 520 .....1976-81	24	280	24-84N	24-72
240 .....1976-83	24	220	24-84N	24-72
250 .....1981-83	24	220	24-84N	24-72
265 .....1976-83	24	220	24-84N	24-72
42 .....1983	U1L	220	GT-X	GT-H
525, 550 .....1977-81	24	280	24-84N	24-72
717 .....1981-83	24	220	24-84N	24-72
92, 280 .....1976-83	24	280	24-84N	24-72
T-53, 260 .....1976-77	24	280	24-84N	24-72
Trailblazer .....1981-83	24	280	24-84N	24-72
<b>TEREX CORPORATION</b>				
<b>Crawlers</b>				
82-20 .....1976-83	30H	490	COM-30H	—
82-30B, 82-50 .....1976-83	8D	935	COM-8D	COM-8D-P
D800 .....1984-98	8D	935	COM-8D	COM-8D-P
<b>Haulers</b>				
Air start .....1976-83	30H	490	COM-30H	—
Electric start .....1976-83	8D	935	COM-8D	COM-8D-P
<b>Loaders</b>				
72-21B .....1979-83	30H	490	COM-30H	—
72-31B .....1977-83	4D	760	COM-4D-P	—
All exc. 72-21B, 72-31B .....1976-83	8D	935	COM-8D	COM-8D-P
<b>Scrapers</b>				
S-11E .....1976-77	4D	760	COM-4D-P	—
TS-14B .....1976-83	4D	760	COM-4D-P	—
TS-24, S-24 .....1976-83	8D	935	COM-8D	COM-8D-P
TS-32 .....1976-78	8D	935	COM-8D	COM-8D-P
TS-32B .....1978-81	8D	935	COM-8D	COM-8D-P
<b>THE CHARLES MACHINE WORKS, INC.</b>				
<b>Ditch Witch - Trenchers</b>				
1410 .....1981-88	U1L	200	GT-X	GT-H
1420 .....1981-90	U1L	200	GT-X	GT-H
1500 .....1978-81	22F	250	26R-60	26R-50
1810 .....1979-86	U1L	200	GT-X	GT-H
1820 .....1992-94	22F	335	26R-60	26R-50
2020 .....1988-94	22F	250	26R-60	26R-50
2200 .....1977-89	22F	250	26R-60	26R-50
2300 .....1978-90	22F	250	26R-60	26R-50
2310 .....1986-93	22F	250	26R-60	26R-50
3210 .....1980-91	22F	250	26R-60	26R-50
3210DD, 4010 .....1981-91	30H	470	COM-30H	—
3210DD, 4010 .....1980-91	31	520	HP-31E	HC-31E
3500 .....1989-93	26/70	675	75DT-84N	75DT-60
3610 .....1989-93	26/70	675	75DT-84N	75DT-60
4500 .....1991-93	26R	675	—	—
5010 .....1981-90	30H	470	COM-30H	—
.....1981-90	31	520	HP-31E	HC-31E
5020 .....1991-93	34	650	34-84N	34-72
5110 (1) .....1994-99	26R	675	—	—
6510 .....1979-93	24	315	24-84N	24-72
.....1979-93	30H	520	COM-30H	—
6520 .....1970-81	34	650	34-84N	34-72
7020 .....1991-99	34	650	34-84N	34-72
7510 .....1986-93	30H	520	COM-30H	—
8020 (1) .....1993-99	34	800	—	—
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				

**INDUSTRIAL, ROAD & MISCELLANEOUS**



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>THE CHARLES MACHINE WORKS, INC.cont.</b>				
<b>Ditch Witch - Trenchers cont.</b>				
C Series, Power Pack	1973-93	U1L	200	GT-X GT-H
	1965-74	22F	250	26R-60 26R-50
FP85 (1)	1993	34H	800	— —
H Series	1965-72	22F	250	26R-60 26R-50
HT-100	1988-93	31	925	HP-31E —
J-20	1965-77	22F	250	26R-60 26R-50
M Series	1965-81	22F	250	26R-60 26R-50
PP 70 Turbo	1994	31H	700*	— —
Power Pack 16	1992-93	U1L	200	GT-X GT-H
Power Pack 50	1991-93	26R	675	— —
R-30	1973-80	22F	250	26R-60 26R-50
R-30D	1974-80	24	315	24-84N 24-72
R-40	1973-81	24	470	24-84N 24-72
	1970-81	24	315	24-84N 24-72
R-60	1967-71	24	315	24-84N 24-72
R-65	1973-79	24	470	24-84N 24-72
	1971-79	24	315	24-84N 24-72
R100	1981-93	5D	900	— —
V-30	1965-80	22F	250	26R-60 26R-50
<b>Loaders</b>				
1025SK	1984-89	31	520	HP-31E HC-31E
1	1984-89	31	925	HP-31E —
<b>Self-Propelled Vibratory Plow</b>				
1410, 1420	1979-81	U1L	200	GT-X GT-H
1810	1979-81	U1L	200	GT-X GT-H
255SX	1984-93	U1L	160	GT-X GT
350SX	1982-93	24	315	24-84N 24-72
	1982-93	31	520	HP-31E HC-31E
400SX, 410SX	1993	26R	675	— —
6510	1979-81	24	570	24-84N 24-72
6510	1979-81	30H	570	COM-30H —
R-100	1974-93	5D	900	— —
R-200	1974-77	8D	900	COM-8D COM-8D-P
V-252	1983-90	U1L	160	GT-X GT
VP-12	1970-80	U1L	200	GT-X GT-H
<b>THE JAEGER MACHINE CO.</b>				
<b>Portable Air Compressors</b>				
150	1965-78	27	400	27-84N 27-60
250	1965-78	4D	800	COM-4D-P —
365, 600	1965-78	8D	900	COM-8D COM-8D-P
85	1971-78	24	315	24-84N 24-72
DS-175	1975-78	2	650	— —
DS-750	1974-78	8D	900	COM-8D COM-8D-P
GS-175	1973-78	27	400	27-84N 27-60
GV-160E	1974-78	27	400	27-84N 27-60
<b>THOMAS EQUIPMENT, LTD</b>				
<b>Skid Steer Loaders</b>				
1210	1977-81	24	450	24-84N 24-72
1220, T171, T172, T231, T232	1981-83	24	450	24-84N 24-72
T103	1984-94	24	590	24-84N 24-72
T1230	1980-83	24	450	24-84N 24-72
T132	1990-94	24	590	24-84N 24-72
T1335	1994	74	600	78-84N 78-60
T173HL	1992-94	30H	625	COM-30H —
T173HLS (1)	1994	34/78	730	ORB78DT-84 78DT-84N
T173K	1981-91	30H	625	COM-30H —
T173P, T233P	1978-90	30H	520	COM-30H —
T183HD	1989-91	30H	625	COM-30H —
T203HD	1992	30H	625	COM-30H —
T233HD	1986-94	30H	625	COM-30H —

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>THOMAS EQUIPMENT, LTD cont.</b>				
<b>Skid Steer Loaders cont.</b>				
T233K	1981-92	30H	625	COM-30H —
T81	1977-90	24	450	24-84N 24-72
T82	1989-91	24	590	24-84N 24-72
T83	1980-94	24	590	24-84N 24-72
T835	1994	74	600	78-84N 78-72
T133	1982-94	24	590	24-84N 24-72
<b>TODCO DIVISION</b>				
<b>E - Lift Gate Models</b>				
<b>With Independent Trailer</b>				
ST, TWL, WT, SL, LST	1976-87	8D	900	COM-8D COM-8D-P
Weightlifter, Hide-A-Lift	1965-67	8D	900	COM-8D COM-8D-P
TT	1976-87	8D	900	COM-8D COM-8D-P
VL	1980-87	8D	900	COM-8D COM-8D-P
<b>TOYOTA MOTOR CORPORATION</b>				
<b>Fork Lifts</b>				
42-5FG25		24F	450	24F-84N 24F-72
42-6FG25		35	390*	35-84N 35-72
<b>TOWMOTOR</b>				
<b>Lift Trucks</b>				
350	1965-67	24	290	24-84N 24-72
351	1967-71	24	290	24-84N 24-72
392, 422	1965-71	24	290	24-84N 24-72
411, 441	1965-96	29NF	290	29NF-40 —
462, 502	1965-69	24	290	24-84N 24-72
462D, 502D, 502PD, 601PD	1965-68	30H	390*	COM-30H —
500, 500P	1965-67	24	290	24-84N 24-72
502P, 601P	1965-68	24	290	24-84N 24-72
510P, 511P, 540, 600, 670	1965-71	24	290	24-84N 24-72
540D, 600D, 670D	1965-69	4D	660	COM-4D-P —
680P	1965-66	24	290	24-84N 24-72
680PD	1965-66	4D	740	COM-4D-P —
750P, 860*	1966-71	24	290	24-84N 24-72
850, 900, 950	1965-71	24	290	24-84N 24-72
K5	1965-68	24	290	24-84N 24-72
T30, T40, T50, T60	1969-70	24	290	24-84N 24-72
V30, V40, V50	1969-71	24	290	24-84N 24-72
V30D, V40D, V50D	1969-71	30H	390*	COM-30H —
V41, V51, V60	1969-71	24	290	24-84N 24-72
V41D, V51D, V60D	1969-71	4D	740	COM-4D-P —
<b>TREE FARMER EQUIPMENT CO., INC.</b>				
<b>Includes Hawker Siddeley Canada Inc.</b>				
<b>Feller Bunchers</b>				
Alternate		30H	581	COM-30H —
FB-67	1983-85	30H	570	COM-30H —
<b>Skidders</b>				
C4D, C5D, C6D, C7D, C7T	1972-86	30H	570	COM-30H —
C6E	1981-86	30H	570	COM-30H —
C8C	1980-86	30H	520	COM-30H —
<b>TROJAN INDUSTRIES, INC.</b>				
<b>Includes - Eaton Corp.</b>				
<b>Feller Buncher</b>				
1600	1979-81	4	590	COM-4EC-P T-4H-P

(1) Best Fit estimate, check polarity and clearance before installing.  
 \* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

**EXIDE BATTERIES**  
**2002 EDITION**

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**TROJAN INDUSTRIES, INC. – VERMEER MFG. CO.**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>TROJAN INDUSTRIES, INC.</b>				
<b>Includes - Eaton Corp. cont.</b>				
<b>Wheel Loaders</b>				
1500C, 1900C .....	1976-86	4	590	COM-4EC-P T-4H-P
1500D .....	1976-82	4	590	COM-4EC-P T-4H-P
1500Z .....	1983-91	30H	490	COM-30H —
1700C .....	1976-79	4	590	COM-4EC-P T-4H-P
1700Z .....	1987-91	30H	850	— —
1900 .....	1976-93	4	590	COM-4EC-P T-4H-P
1900Z .....	1984-91	4D	850	COM-4D-P —
2000C .....	1976-81	5D	820	COM-5D —
2000D .....	1976-81	5D	820	COM-5D —
2000Z .....	1985-91	4D	850	COM-4D-P —
2500C, 3000C .....	1976-82	7D	935	COM-7D —
3500Z .....	1985-91	4D	850	COM-4D-P —
4000 .....	1983-84	7D	935	COM-7D —
4500 .....	1984-87	7D	935	COM-7D —
4500Z .....	1987-90	4D	950	COM-4D-P —
5500 .....	1976-86	8D	975	COM-8D COM-8D-P
5500Z .....	1987-91	7D	935	COM-7D —
7500 .....	1976-91	8D	975	COM-8D COM-8D-P
L3000 .....	1990-91	4D	850	COM-4D-P —
L4500 .....	1990-91	4D	950	COM-4D-P —
<b>UNIT CRANE &amp; SHOVEL CORP.</b>				
<b>Includes - Dart Truck Co.</b>				
BD-30 .....	1978-83	8D	935	COM-8D COM-8D-P
M-24, M-30 .....	1982-83	8D	935	COM-8D COM-8D-P
M-85, M-120 .....	1976-83	8D	935	COM-8D COM-8D-P
M-100 .....	1976-83	8D	935	COM-8D COM-8D-P
M-200 .....	1976-83	8D	935	COM-8D COM-8D-P
Mark-36, BD-180 .....	1976-83	8D	935	COM-8D COM-8D-P
<b>Airplane Refueler</b>				
150RFT .....	1968-81	8D	830	COM-8D COM-8D-P
80/100FTDR, 80/100RFT .....	1965-81	8D	830	COM-8D COM-8D-P
<b>Cranes &amp; Shovels</b>				
Diesel engines:				
1220B .....	1976-77	4	650	COM-4EC-P T-4H-P
150-H .....	1976-80	8D	900	COM-8D COM-8D-P
2700B, 2800B, 5000, 5500 .....	1983-86	8D	1000	COM-8D COM-8D-P
300 .....	1976-80	4	650	COM-4EC-P T-4H-P
342-H .....	1977-80	8D	900	COM-8D COM-8D-P
381-H .....	1976-80	8D	900	COM-8D COM-8D-P
400 .....	1976-80	4	650	COM-4EC-P T-4H-P
500 .....	1976-80	4	650	COM-4EC-P T-4H-P
750, 1220A .....	1976-80	4	650	COM-4EC-P T-4H-P
H-171 .....	1976-80	8D	900	COM-8D COM-8D-P
H-172, H-202 .....	1976-80	8D	900	COM-8D COM-8D-P
H-401 .....	1976-80	8D	900	COM-8D COM-8D-P
H-471 .....	1976-80	8D	900	COM-8D COM-8D-P
<b>Front End Wheel Loaders</b>				
600C .....	1978-85	8D	830	COM-8D COM-8D-P
620C .....	1979-85	8D	830	COM-8D COM-8D-P
D600 .....	1966-77	8D	830	COM-8D COM-8D-P
D630 .....	1974-78	8D	830	COM-8D COM-8D-P
DE620 .....	1974	8D	830	COM-8D COM-8D-P
<b>Log Stackers</b>				
KW30, KW120 .....	1967-85	8D	830	COM-8D COM-8D-P
<b>Off-Highway Trucks</b>				
2085 .....	1980-85	8D	830	COM-8D COM-8D-P
3065, 3075 .....	1978-85	8D	830	COM-8D COM-8D-P
3100, 3120 .....	1976-85	8D	830	COM-8D COM-8D-P
4100, 4120, 4150 .....	1976-85	8D	830	COM-8D COM-8D-P
4160 .....	1975-77	8D	830	COM-8D COM-8D-P
540 .....	1976-81	8D	830	COM-8D COM-8D-P

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>VERMEER MFG. CO.</b>				
<b>Auger</b>				
M-12 .....	1976-80	24	250	24-84N 24-72
<b>Chippers</b>				
1200BC .....	1986-88	24	580	24-84N 24-72
1220BC: Diesel .....	1991-93	31	925	HP-31E —
1220BC: Gas .....	1991-93	24	580	24-84N 24-72
1230BC .....	1995-99	31	925	HP-31E —
1250: Diesel .....	1987-91	24	580	24-84N 24-72
1250: Gas .....	1987-91	24	580	24-84N 24-72
1250BC .....	1987-95	24	580	24-84N 24-72
1250UBC .....	1988-89	24	580	24-84N 24-72
1600 Gas .....	1987-91	24	485	24-84N 24-72
	1981-87	24	370	24-84N 24-72
1600A .....	1987-95	24	580	24-84N 24-72
41hp .....	1992-93	24	580	24-84N 24-72
620 .....	1988-91	24	485	24-84N 24-72
620BC .....	1988-94	24	455	24-84N 24-72
625BC .....	1995-99	24	455	24-84N 24-72
671 Gas .....	1976-78	24H	365	24-84N 24-72
671 Diesel .....	1976-87	4D	800	COM-4D-P —
935BC 35hp .....	1992-99	24	580	24-84N 24-72
<b>Compactors</b>				
TC-4 .....	1988-93	26R	425	26R-60 26R-50
TC23/33 .....	1989-93	24	575	24-84N 24-72
<b>Directional Borers</b>				
D14/24 .....	1992-99	24	575	24-84N 24-72
D7 .....	1991-99	24	575	24-84N 24-72
<b>Log Splitters</b>				
LS-150A .....	1980-87	22F	250	26R-60 26R-50
LS-200 .....	1976-87	24	250	24-84N 24-72
<b>Stump Cutters</b>				
1102SC .....	1995	31	925	HP-31E —
1560 .....	1976-82	24H	365	24-84N 24-72
186 .....	1988-90	24	400	24-84N 24-72
	1987	22F	280	26R-60 26R-50
	1985-87	24	250	24-84N 24-72
206 .....	1988-93	24	400	24-84N 24-72
222SC .....	1993	24	400	24-84N 24-72
2460A .....	1976-77	24H	365	24-84N 24-72
2465 .....	1980-95	24	455	24-84N 24-72
	1977-79	24H	365	24-84N 24-72
618 .....	1982-85	24	250	24-84N 24-72
630A .....	1983-88	24	455	24-84N 24-72
	1976-82	24H	365	24-84N 24-72
630B .....	1988-95	26	425	26-72 26-60
665 .....	1976-79	24H	365	24-84N 24-72
665A .....	1980-90	24	455	24-84N 24-72
	1979	24	370	24-84N 24-72
665B: Diesel .....	1990-93	31	925	HP-31E —
665B: Gas .....	1990-93	24	485	24-84N 24-72
672 .....	1993	31	925	HP-31E —
<b>Tree Spades</b>				
TS-30 .....	1987-93	24	485	24-84N 24-72
TS-30 .....	1976-87	24	370	24-84N 24-72
TS-44A .....	1992-93	24	455	24-84N 24-72
<b>Trenchers</b>				
CC-135 .....	1981-91	4D	1000	COM-4D-P —
CC-90 .....	1987-91	8D	1155	COM-8D COM-8D-P
CC-90 .....	1981-87	4D	800	COM-4D-P —
Dinky Digger .....	1976-81	24	370	24-84N 24-72
Flex Track 115 .....	1992-95	31	950	— —
Flex Track 75 .....	1991-95	31	950	— —
LM-18 .....	1976-78	24H	365	24-84N 24-72

**INDUSTRIAL, ROAD & MISCELLANEOUS**



Note: Some applications require more than one battery.  
When this occurs, the number of batteries is shown behind the O.E. group number.

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>VERMEER MFG. CO. cont.</b>				
<b>Trenchers cont.</b>				
LM-35 .....	1983-92	29H 685	HP-31E	HC-31E
	1979-83	22F 250	26R-60	26R-50
LM-40 .....	1992-94	29H 600	HP-31E	HC-31E
LM-42 .....	1995	29H 660	HP-31E	HC-31E
M-50 .....	1976	24H 365	24-84N	24-72
M-50D .....	1976	24 315	24-84N	24-72
M-220 .....	1976-82	24H 365	24-84N	24-72
M-418 .....	1976	24 315	24-84N	24-72
M-434 .....	1976-81	24 370	24-84N	24-72
M-437 .....	1976-77	24H 365	24-84N	24-72
M-437A .....	1977-80	24 370	24-84N	24-72
M-440 .....	1976-80	24H 365	24-84N	24-72
M-455 .....	1978-85	24 370	24-84N	24-72
M-455A .....	1987-92	4D 1000	COM-4D-P	—
	1985-87	24 370	24-84N	24-72
M-465A .....	1976-80	24H 365	24-84N	24-72
M-470 .....	1976-78	24H 365	24-84N	24-72
M-470D .....	1976-78	24 315	24-84N	24-72
M-475 .....	1976-87	4D 800	COM-4D-P	—
M-475A .....	1987-93	4D 1000	COM-4D-P	—
M-485 .....	1976-85	4D 800	COM-4D-P	—
M-495 .....	1987-93	4D 1000	COM-4D-P	—
	1985-87	4D 800	COM-4D-P	—
M-5850 .....	1992-93	24 575	24-84N	24-72
M-7850 .....	1992-93	24 575	24-84N	24-72
OCC-135 .....	1994-99	8D 1155	COM-8D	COM-8D-P
T-218 .....	1976-80	24 250	24-84N	24-72
T-300A .....	1976	24H 365	24-84N	24-72
T-300B .....	1976-84	24 370	24-84N	24-72
T-400A .....	1976-77	4D 800	COM-4D-P	—
T-400C .....	1977-84	4D 800	COM-4D-P	—
T-450 .....	1990-91	24 575	24-84N	24-72
T-455 .....	1992-00	24 575	24-84N	24-72
T-555 .....	1991-00	31 950	—	—
T-600C .....	1976-80	4D 800	COM-4D-P	—
T-600D .....	1987-91	4D 1000	COM-4D-P	—
	1979-87	4D 800	COM-4D-P	—
T-650 .....	1987-91	8D 1155	COM-8D	COM-8D-P
T-655 .....	1991-00	31 950	—	—
T-658 .....	1992-99	31 950	—	—
T-755 .....	1995-00	31 950	—	—
T-800 .....	1976-78	8D 880	COM-8D	COM-8D-P
T-800B .....	1979-87	8D 880	COM-8D	COM-8D-P
T-800C .....	1987-91	8D 1155	COM-8D	COM-8D-P
T-800HT .....	1990-95	8D 1155	COM-8D	COM-8D-P
T-850 .....	1990-95	31 950	—	—
	1987-90	4D 1000	COM-4D-P	—
V-1550 .....	1989-91	24 310	24-84N	24-72
T-1450 .....	1988-91	8D 1155	COM-8D	COM-8D-P
T-1455 .....	1987-95	8D 1155	COM-8D	COM-8D-P
V-3550 .....	1994-99	29H 660	HP-31E	HC-31E
V-4150 .....	1992-93	29H 660	HP-31E	HC-31E
V-4150: Optional .....	1992-93	24 575	24-84N	24-72
V-430 .....	1981-87	24 470	24-84N	24-72
V-430A .....	1981-91	24 575	24-84N	24-72
V-440 .....	1987-88	24 530	24-84N	24-72
V-440 .....	1978-87	24 470	24-84N	24-72
V-450 .....	1986-93	24 575	24-84N	24-72
V-455A: Diesel .....	1980-85	24 250	24-84N	24-72
V-455A: Gas .....	1980-85	24 370	24-84N	24-72
V-4750 .....	1992-94	29H 660	HP-31E	HC-31E
V-4750: Optional .....	1992-93	24 575	24-84N	24-72
V-5050 .....	1991-92	24 625	24-84N	24-72
V-5750 .....	1995-99	29H 660	HP-31E	HC-31E
V-5750: Optional .....	1995-99	24 575	24-84N	24-72
V-5800 .....	1995-99	24 575	24-84N	24-72

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>VERMEER MFG. CO. cont.</b>				
<b>Trenchers cont.</b>				
V-7650 .....	1988-90	4D 1000	COM-4D-P	—
V-8050 .....	1991-94	4D 1000	COM-4D-P	—
V-8550 .....	1995-99	4D 1000	COM-4D-P	—
<b>VERSATILE EQUIPMENT (f)</b>				
<b>Ford-New Holland Canada Ltd.</b>				
<b>Loaders</b>				
744 .....	1990-99	4DLT 750	F-4DLT	—
<b>VME AMERICAS, INC.</b>				
<b>Includes - Clark Michigan,</b>				
<b>Euclid &amp; Volvo</b>				
<b>Graders</b>				
301, 401 Pacer & Super .....	1976-80	7D 900	COM-7D	—
501 Pacer & Super .....	1976-80	7D 900	COM-7D	—
<b>Scrapers</b>				
110-11B .....	1976-80	4D 700*	COM-4D-P	—
110-15 .....	1976-78	4D 700*	COM-4D-P	—
110-15B .....	1978-80	4D 700*	COM-4D-P	—
110-HT .....	1976-77	4D 700*	COM-4D-P	—
110-HTB .....	1978-80	4D 700*	COM-4D-P	—
192, 110-9 .....	1976-79	4D 700*	COM-4D-P	—
210 .....	1976-80	8D 900	COM-8D	COM-8D-P
210 III H .....	1976-78	8D 900	COM-8D	COM-8D-P
210-HB .....	1978-80	8D 900	COM-8D	COM-8D-P
292E, 392 .....	1976-77	4D 700*	COM-4D-P	—
294 .....	1976-77	4D 700*	COM-4D-P	—
<b>Wheel Dozers</b>				
W280B .....	1981	31 700*	HP-31E	HC-31E
<b>Wheel Loaders</b>				
35C, 45C .....	1978-81	31 625	HP-31E	HC-31E
35C, 45C .....	1978-81	31 475	HP-31E	HC-31E
475C, 475C Turbo .....	1979-81	31 625	HP-31E	HC-31E
	1979-81	31 580	HP-31E	HC-31E
	1979-81	31 600	HP-31E	HC-31E
	1979-81	8D 900	COM-8D	COM-8D-P
55C .....	1979-81	31 700*	HP-31E	HC-31E
675 .....	1976-81	8D 900	COM-8D	COM-8D-P
<b>WABCO CORPORATION</b>				
<b>See Haulpack Division</b>				
<b>WACKER CORPORATION</b>				
<b>Diesel Vibro Plates</b>				
DPU 5055 .....	1984-90	22F 255	26R-60	26R-50
DPU 6055 .....	1990-95	22F 225	26R-60	26R-50
DPU 6760 .....	1984-91	22F 225	26R-60	26R-50
DPU 7060 .....	1992-99	22F 225	26R-60	26R-50
<b>Generators</b>				
G 25, G 45 .....	1993-99	27 550	27-84N	27-60
G 60, G 75 .....	1993-99	27 550	27-84N	27-60
GS 56A (1) .....	1993-99	— 0	—	—
<b>Light Towers</b>				
LT4,LT4S,LTP4, LTP4S .....	1995-99	24 0	24-84N	24-72
LT4,LT4S,LTP4, LTP4S .....	1995-99	24F 0	24F-84N	24F-72

(f) Additional equipment in the Farm Equipment section.  
 \* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

**EXIDE BATTERIES**  
**2002 EDITION**

**INDUSTRIAL, ROAD & MISCELLANEOUS**  
**WACKER CORPORATION – WAGNER MINING EQUIPMENT CO.**

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>WACKER CORPORATION cont.</b>				
<b>Pumps</b>				
PT5 3H	1983-85	22NF	225	22NF-40 —
PT5 4H	1983-95	22NF	225	22NF-40 —
PT6 LT	1992-99	31	685	HP-31E HC-31E
PT6DS, PT6DT	1988-91	24F	450	24F-84N 24F-72
<b>Ride-on Trowels</b>				
CRT 36 ASO, ASN	1995-99	26	0	26-72 26-60
CRT 46 ASO, KHN	1995-99	26	0	26-72 26-60
<b>Rollers</b>				
R1000, R1000B, R1000S	1989-91	31	685	HP-31E HC-31E
	1984-89	24F	450	24F-84N 24F-72
R900	1979-84	24	220	24-84N 24-72
R900S	1982-84	24	220	24-84N 24-72
RD880V	1990-95	22NF	225	22NF-40 —
RSS800A)	1987-95	—	260	— —
RT 560, RT 820	1992-99	31	685	HP-31E HC-31E
W74A (41)	1987-95	—	260	— —
WDH 86-110	1980-90	22F	225	26R-60 26R-50
WHK 50100	1992-99	22F	225	26R-60 26R-50
WHK 90A	1981-85	22F	220	26R-60 26R-50
WHK 90L	1985-91	22F	225	26R-60 26R-50
<b>WAGNER MINING EQUIPMENT CO.</b>				
<b>Includes - Raygo Wagner,</b>				
<b>Division of Allied Systems Co.</b>				
<b>Loaders</b>				
HS-5	1975-81	4D	950	COM-4D-P —
HST-5	1976-84	4D	950	COM-4D-P —
HST-1A	1972-89	30H	540*	COM-30H —
JS-500	1974-75	30H	480	COM-30H —
MS-1F, MS-1H, MS-1-1/2	1972-84	4D	950	COM-4D-P —
MS-1F, MS-1H, MS-1-1/2	1965-71	30H	480	COM-30H —
MS-2	1965-84	4D	950	COM-4D-P —
MS-3A	1971-84	4D	950	COM-4D-P —
ST-3-1/2	1977-89	30H	540*	COM-30H —
ST-1	1976-84	4D	950	COM-4D-P —
ST-1.3A	1981-89	31	600	HP-31E HC-31E
ST-11	1971-75	4D	695	COM-4D-P —
ST-13	1976-89	4D	950	COM-4D-P —
ST-2A	1976-84	30H	540*	COM-30H —
ST-2B	1972-89	4D	950	COM-4D-P —
	1968-71	30H	480	COM-30H —
ST-2C	1970-84	4D	950	COM-4D-P —
ST-2D	1976-89	4D	950	COM-4D-P —
ST-3	1968-84	4D	950	COM-4D-P —
ST-3 1/2	1977-89	30H	540*	COM-30H —
ST-4A	1965-84	4D	950	COM-4D-P —
ST-4C	1969-84	4D	950	COM-4D-P —
ST-5A, ST-5D, ST-5E	1980-88	4D	950	COM-4D-P —
ST-5B	1980-89	4D	950	COM-4D-P —
ST-5H	1981-89	4D	950	COM-4D-P —
ST-6C	1982-89	4D	950	COM-4D-P —
	1981-82	8D	1050	COM-8D COM-8D-P
ST-8	1967-84	4D	950	COM-4D-P —
ST-8A	1969-89	4D	950	COM-4D-P —
<b>Personnel Transports</b>				
PT-10, PT-14	1976-84	4D	950	COM-4D-P —
UT-42	1976-84	30H	540*	COM-30H —
	1981-84	4D	950	COM-4D-P —
UT-45A	1977-89	30H	540*	COM-30H —
	1976-89	4D	950	COM-4D-P —
<b>Supply Carriers</b>				
DC-07	1979-84	31	600	HP-31E HC-31E

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>WAGNER MINING EQUIPMENT CO.</b>				
<b>Includes - Raygo Wagner,</b>				
<b>Division of Allied Systems Co. cont.</b>				
<b>Supply Carriers</b>				
TT-410A	1979-84	4D	950	COM-4D-P —
UT-410A, LT-410A, FT-410Z	1976-84	4D	950	COM-4D-P —
<b>Trucks</b>				
275C	1981-91	31	625	HP-31E HC-31E
	1981-91	31	580	HP-31E HC-31E
	1981-91	31	600	HP-31E HC-31E
	1981-91	8D	900	COM-8D COM-8D-P
475C, 475C Turbo	1981-91	31	625	HP-31E HC-31E
	1981-91	31	580	HP-31E HC-31E
	1981-91	31	600	HP-31E HC-31E
	1981-91	8D	900	COM-8D COM-8D-P
	1981-91	8D	900	COM-8D COM-8D-P
675	1981-91	8D	900	COM-8D COM-8D-P
HMTT-410	1976-84	4D	950	COM-4D-P —
HPT-5	1976-83	30H	540*	COM-30H —
L140, L190, L270, L320	1988-92	31	625	HP-31E HC-31E
L30	1988-92	—	380	— —
L480, L480T	1988-92	31	625	HP-31E HC-31E
L50, L70, L90, L120, L160	1988-92	—	—	— —
MF-F10	1976-84	4D	950	COM-4D-P —
MF-F25-44	1976-84	4D	950	COM-4D-P —
MT-245-30/433-30	1976-89	4D	950	COM-4D-P —
MT-411-30	1978-84	31	600	HP-31E HC-31E
MT-413-30	1980-89	31	600	HP-31E HC-31E
MT-414-30	1980-89	4D	950	COM-4D-P —
MT-416-30	1985-89	4D	950	COM-4D-P —
MT-420-30	1976-89	4D	950	COM-4D-P —
MT-435-32	1981-89	4D	950	COM-4D-P —
MT-F10	1976-83	4D	695	COM-4D-P —
MT-F15	1976-84	30H	540*	COM-30H —
MT-F25-35	1980-84	4D	950	COM-4D-P —
	1976-79	4D	695	COM-4D-P —
MT-F28	1977-89	4D	950	COM-4D-P —
MT-F50-26	1976-84	8D	1050	COM-8D COM-8D-P
MTP-410-30	1976-84	4D	950	COM-4D-P —
MTP-F10	1976-84	4D	950	COM-4D-P —
MTP-F12-30	1976-84	4D	950	COM-4D-P —
MTT-413	1976-84	4D	950	COM-4D-P —
MTT-415	1976-89	4D	950	COM-4D-P —
MTT-415-22	1976-84	4D	950	COM-4D-P —
MTT-417-25	1977-84	4D	950	COM-4D-P —
MTT-419-32	1976-84	4D	950	COM-4D-P —
MTT-420-27A	1980-84	4D	950	COM-4D-P —
MTT-420-27B	1976-89	4D	950	COM-4D-P —
MTT-420-30	1976-89	4D	950	COM-4D-P —
MTT-422-30	1981-89	4D	950	COM-4D-P —
MTT-423-38, MTT-425,				
MTT-425-34, MTT-426-23	1976-84	4D	950	COM-4D-P —
MTT-425-28	1976-84	8D	1050	COM-8D COM-8D-P
MTT-426-23A	1979-84	30H	540*	COM-30H —
MTT-F10	1976-84	30H	540*	COM-30H —
MTT-F15, MTT-F20	1976-84	4D	950	COM-4D-P —
MTT-F20-24	1976-89	4D	950	COM-4D-P —
MTT-F20-27A	1978-84	4D	950	COM-4D-P —
MTT-F26-23	1976-84	30H	540*	COM-30H —
	1981-84	8D	900	COM-8D COM-8D-P
MTT-F40-44	1976-84	4D	950	COM-4D-P —
* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.				

INDUSTRIAL, ROAD & MISCELLANEOUS



Note: Some applications require more than one battery. When this occurs, the number of batteries is shown behind the O.E. group number.



MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>WAGNER MINING EQUIPMENT CO. cont.</b>				
<b>Includes - Raygo Wagner, Division of Allied Systems Co.</b>				
<b>Trucks cont.</b>				
PM-22 .....	1976-84	4D	950	COM-4D-P —
UT-F20 .....	1976-84	30H	540*	COM-30H —
<b>WALDON, INC.</b>				
<b>Aerial Lifts</b>				
4100 Gas & Diesel .....	1983-99	31	625	HP-31E HC-31E
4500 Gas & Diesel .....	1981-91	31	625	HP-31E HC-31E
4500B Gas & Diesel .....	1991-99	31	625	HP-31E HC-31E
5000 Gas & Diesel .....	1976-83	24	505	24-84N 24-72
5100 Gas & Diesel .....	1983-99	31	625	HP-31E HC-31E
5200 Gas & Diesel .....	1976-83	24	505	24-84N 24-72
6000: Gas .....	1979-86	22F	405	26R-60 26R-50
Sky Jacker .....	1988-99	8D	1150	COM-8D COM-8D-P
Sky Van .....	1988-98	8D	1150	COM-8D COM-8D-P
<b>Loaders</b>				
6000: Diesel .....	1978-86	22F	405	26R-60 26R-50
	1976-82	24	505	24-84N 24-72
6000B Diesel .....	1985-88	26R	460	26R-60 —
6000C Gas .....	1988-97	26R	460	26R-60 —
7000 Diesel .....	1995-99	34/78	875	— —
7500 Diesel .....	1997-99	34/78	875	— —
8500 Diesel .....	1981-84	31	625	HP-31E HC-31E
8500 Gas .....	1981-84	31	625	HP-31E HC-31E
8500B Diesel .....	1984-88	71	650	75-72 70-60
8500C Diesel .....	1988-99	26R	460	26R-60 —
<b>Sweepers</b>				
Sweepmaster B Diesel .....	1991-97	31	950	— —
Sweepmaster Diesel .....	1985-91	26R	460	26R-60 —
Sweepmaster II Diesel .....	1991-97	31	950	— —
Lay-mor 6HB, 8B .....	1994-98	34/78	675	78DT-84N ORB78DT-84
Lay-mor 6HC, 8HC .....	1998-99	34/78	675	78DT-84N ORB78DT-84
Lay-mor 8C .....	1998-99	31	95	HP-31E HC-31E
<b>WARD LAFRANCE TRUCK CO.</b>				
<b>Aerial</b>				
A-80 .....	1976-77	8D	935	COM-8D COM-8D-P
<b>Concrete Cart-Powered</b>				
DB-60 .....	1981-83	U1L	235	GT-X GT-H
<b>Fork Lift Trucks</b>				
WLS-1000 .....	1981-90	U1L	235	GT-X GT-H
<b>Power Buggy</b>				
WBH-16E .....	1986-90	U1L	235	GT-X GT-H
<b>Pumpers</b>				
P-80, P-82, P-85 .....	1976-77	8D	935	COM-8D COM-8D-P
<b>Snorkels</b>				
S-80 .....	1976-77	8D	935	COM-8D COM-8D-P
<b>Twin Finishing Machines</b>				
B3STW, B4STW .....	1981-90	U1L	235	GT-X GT-H
BRT, HRT .....	1988-90	U1L	235	GT-X GT-H
J3TW, J4TW Gas .....	1981-90	U1L	235	GT-X GT-H
JRT .....	1988-90	U1L	235	GT-X GT-H
WBS-11 .....	1981-90	U1L	235	GT-X GT-H
<b>WARNER &amp; SWASEY</b>				
<b>See Gradall Co.</b>				

MAKE, MODEL, YEAR	O.E.		EXIDE	
	GRP.	CCA	PART NUMBERS	
<b>WHITE FARM EQUIPMENT</b>				
<b>Self-Propelled Combines</b>				
5542 .....	1969-81	24	360	24-84N 24-72
7300: Chrysler Ind. 318 .....	1972-81	24	360	24-84N 24-72
7300: Perkins 6-354 Diesel .....	1972-81	4	700*	COM-4EC-P T-4H-P
7600, 7800 .....	1972-74	24	360	24-84N 24-72
8600 .....	1974-78	24	360	24-84N 24-72
8600 .....	1974-78	3EH	830	F-3EH —
8700 .....	1979-81	24F	500	24F-84N 24F-72
8900 .....	1978-81	24F	500	24F-84N 24F-72
9700 .....	1979-81	31	480	HP-31E HC-31E
<b>WHITEMAN MFG. CO.</b>				
<b>Concrete Boom</b>				
B-85 .....	1969-78	24	360	24-84N 24-72
<b>Concrete Cart-Powered</b>				
DB-60 .....	1965-83	U1L	235	GT-X GT-H
<b>Concrete Pump</b>				
P-40G .....	1965-78	24	360	24-84N 24-72
P-600, P-80D .....	1967-78	24	360	24-84N 24-72
<b>Fork Lift Trucks</b>				
WLS-1000 .....	1965-90	U1L	235	GT-X GT-H
<b>Twin Finishing Machines</b>				
B3STW, B4STW, J4TW,				
J3TW Gas .....	1980-90	U1L	235	GT-X GT-H
WBS-LI .....	1981-90	U1L	235	GT-X GT-H
<b>WITTE-ENGINES CORP.</b>				
<b>See Lister Petter Inc.</b>				
<b>WOOD CHUCK CHIPPER CORP</b>				
<b>Includes - Safety Test &amp; Equipment Co.</b>				
<b>Wood Chuck Chippers</b>				
W/CA12 & W/CA16: Diesel .....	1971-84	30H	510	COM-30H —
W/CA12 & W/CA16: Gas .....	1971-84	24	330	24-84N 24-72
<b>WORTHINGTON COMPRESSORS, INC.</b>				
<b>Portable Air Compressors</b>				
125: Hercules GD-2300 .....	1965-71	6D	750	COM-4D-P —
125: IHC C-175 .....	1971-76	24H	315	24-84N 24-72
160: Bedford Diesel 200 .....	1971-74	3ET	430	F-3ET —
160: Hercules D-2300 .....	1966-71	6D	750	COM-4D-P —
160: Hercules G-2300 .....	1966-71	24H	315	24-84N 24-72
160: IHC C-200 .....	1971-76	24H	315	24-84N 24-72
160: John Deere Diesel .....	1974-76	3ET	430	F-3ET —
175: Hercules D-2300 .....	1970-76	4D	640	COM-4D-P —
175: Hercules G-2300 .....	1970-76	24H	315	24-84N 24-72
250 .....	1965-76	3	580	COM-3 —
365 GM 4-71 .....	1965-76	7D	900	COM-7D —
600 SS .....	1965-76	7D	900	COM-7D —
600: Cummins 12V, GM'6-71N .....	1967-76	8D	900	COM-8D COM-8D-P
600: Cummins 24V .....	1965-76	7D	900	COM-7D —
750, 850 .....	1973-76	7D	900	COM-7D —
750, 850 .....	1973	8D	900	COM-8D COM-8D-P
85 .....	1965-76	24H	315	24-84N 24-72
900 TS .....	1965-73	8D	900	COM-8D COM-8D-P
1050 .....	1976	8D	900	COM-8D COM-8D-P
1150 .....	1973-76	4D	640	COM-4D-P —

\* In the absence of a cranking performance specification supplied by the original equipment vehicle manufacturer, the rating shown is based on battery industry consensus.

**INDUSTRIAL, ROAD & MISCELLANEOUS**

**EXIDE BATTERIES**  
2002 EDITION

**LAWN & GARDEN TRACTOR**  
AGCO – CUB CADET (International Harvester)

LAWN & GARDEN TRACTOR

MANUFACTURER MODEL / YEAR	EXIDE PART NUMBERS	
<b>AGCO</b>		
<b>Gear Lawn Tractors</b>		
411G, 514G, 516G	GT-X	GT-H
<b>Hydrostatic Garden Tractors</b>		
1716H, 1717H, 1718H	GT-X	—
918H, 918PS	35-72	—
1918H, 1920H	35-72	—
<b>Hydrostatic Front Cut</b>		
1316H, 514H, 516H	GT-X	GT-H
<b>Hydrostatic Lawn Tractors</b>		
1614VH, 1615H, 1616H	GT-X	—
<b>Hydrostatic Riding Mower</b>		
412H, 413H	GT-X	GT-H
<b>AIR ELECTRIC MACHINE CO.</b>		
<b>Lawn &amp; Garden Tractors</b>		
DS-25, DS-30, 380	GT-X	GT-H
<b>ALLIS-CHALMERS</b>		
405, 508	—	12N94B1
<b>ARIENS/GRAVELY</b>		
<b>Snow Blower</b>		
Sno-Thro ST-1336	GT-X	GT-H
<b>Commercial Riding Mowers</b>		
914000 Series	GT-X	GT-H
Convertible Super, Commercial 10 & 12, 812, 818, 816S, 12G, 20G, 5260, 5465, 5645, Professional 8, 10, 10QS, 12, 12G, 12QS, 16, 16G, 18G, 20G, 24G, Pro Master 18G, 20G, 30H	35-72	26R-60
Pro Master 60	75-84N	75-72
Comm-Rider 18	GTX-R	GT-R
Pro Master 300 Series	GT-X	GT-H
Pro Master 400 Series	—	24F-72
Pro Master ATM 72	25-72	26-60
<b>EZ Riders</b>		
EZR 1440, 1540, 1640, 1648	GT-X	—
<b>Garden Tractors</b>		
1996-76 931000 Series	GT-X	GT-H
1996-83 934000 & 936000 Series	GTX-R	GT-R
1989 GT18, GT20, HT16, HT18	GTX-R	GT-R
GT17, GT20, GT-736E, GT-836	GT-X	GT-H
<b>Imperial Models</b>		
RM 1330, 1332, 8028, 8530	14AA2	
<b>Lawn &amp; Yard Tractors</b>		
901000, 912000, 925000, 927000 Series	12AA	—
1978-74 929000 Series	GTX-R	GT-R
1996-79 935000 Series	GTX-R	GT-R
YT10, YT11	GT-X	GT-H
YT1232, YT1238, YT1438	GTX-R	GT-R
901002	12AA	12N12A4A1
IHDE-130, IHSE-126, IHSE-408, RHE-126, RTH-132, 12900 & 13900 Series	GT-X	GT-H
<b>Sierra Models</b>		
1340G, 1440G, High Sierra 1640H, 1848	GT-X	—
<b>ATLAS TOOL &amp; MFG. CO.</b>		
ER2600, ER2650, ER2680, ER3280	—	12N9-3A*
ER3000, ER7130	GT-X	GT-H
<b>BOLENS</b>		
<b>Lawn &amp; Garden Tractors: Diesel</b>		
All ex. G2702 & G2704	51-60	—
G2702, G2704	24-84N	24-72
<b>Lawn &amp; Garden Tractors: Gas</b>		
1993-89 1000 Series	GT-X	GT-H
1979-74 1000 Series	35-72	—
1993-89 1400 Series	GT-X	GT-H

MANUFACTURER MODEL / YEAR	EXIDE PART NUMBERS	
<b>BOLENS cont.</b>		
<b>Lawn &amp; Garden Tractors: Gas cont.</b>		
1988-75 1600 Series	35-72	—
1992-88 3000 Series	GT-X	GT-H
1987-83 3000 Series	35-72	—
1993-88 5100 Series	GT-X	GT-H
1994-91 13000 Series	GT-X	GT-H
G-8, G-10, Husky 850, 2000 Series ex., Hydro, STH 125, STG 125, Husky 1050, 2028, 2030, 2036	GT-X	GT-H
Husky 728, 770, 829	—	12N94B1
Hydro Series	35-72	—
Hydro Series, HT23	35-72	26R-60
<b>BUNTON</b>		
<b>Lawn &amp; Garden Tractors</b>		
Lawn Lark 32 & 36	GTX-R	GT-R
<b>Lawn &amp; Garden Tractors: Diesel</b>		
All ex. Lawn Lark 32 & 36	GT-X	GT-H
<b>Mid-Size Walk-Behinds</b>		
BHT/BHC 36, 48, 52, 61, B28LB, B32L, B36, B48, B52	GT-X	GT-H
<b>Riding Rotary Mowers</b>		
BHR/BHRC 52, 61, 71, 61, 72	GT-X	GT-H
BZT 31	—	56-60
31Hp Twister Rider	35-72	26R-60
<b>CARTER BROTHERS</b>		
EZ-502, EZ-502C, EZ-702, EZ-702C	12AA	12N12A4A1
<b>CASE, J.I.</b>		
<b>Compact Tractors</b>		
M-80	12AA	12N12A4A1
80, 80XC, 107, 108, 108XC, 110, 110XC, 116XC, 117, 118, 210, 220, 222, 224, 226, 442, 444, 446, 448, 644, 646, 648	GT-X	GT-H
<b>CASTEC</b>		
<b>Commercial Mowers</b>		
326D & 424D	25-72	26-60
<b>COLUMBIA (MTD, INC.)</b>		
387, 397, 455, 485, 495, 497, 525, 667, 760	GT-X	GT-H
960 & 990	51R-60*	22NF-40*
<b>COMMERCIAL CLIPPER</b>		
1810 & 2010	GT-X	GT-H
<b>COUNTRY CLIPPER</b>		
2203F, 2203M, 2204M	GT-X	—
2503F, 2503M, 2504M	—	—
All commercial and residential models	GT-X	GT-H
<b>CUB CADET (International Harvester)</b>		
Z42, Z48, Z54, Z48L35, Z54L35	—	—
<b>Garden Tractors</b>		
1512 from S.N. 724,525 to 799,999, 1572 from S.N. 724,525 to 799,999, 1772 from S.N. 724,525 to 799,999	GT-X	GT-H
<b>Garden Tractors</b>		
882 from S.N. 800,000, 1512 from S.N. 800000, 1572 from S.N. 800,000, 1772 from S.N. 800,000	35-72	26R-60
<b>Garden Tractors: Diesel</b>		
All others	35-72	26R-60
<b>Garden Tractors: Gas</b>		
85, 85 Special, 86, 87, 282 up to S.N. 70,000, 382 up to S.N. 70,000, 382H up to S.N. 70,000	—	—



\* A UNIQUE BATTERY TYPE. SEE SALES PERSON FOR AVAILABILITY.  
▲ = CHECK BATTERY FOR HEIGHT AND HOLD-DOWN MODIFICATION.

**LAWN & GARDEN TRACTOR**  
**CUB CADET (International Harvester) – GRASSHOPPER**

**EXIDE BATTERIES**  
**2002 EDITION**

LAWN & GARDEN TRACTOR

MANUFACTURER MODEL / YEAR	EXIDE PART NUMBERS	
<b>CUB CADET (International Harvester) cont.</b>		
<b>Garden Tractors: Gas cont.</b>		
182 from S.N. 70,001 to 100,000, 282 from S.N. 70,001 to 100,000, 382 from S.N. 70,001 to 100,000, 382H from S.N. 70,001 to 100,000, 514, 518, 583 from S.N. 70,001 to 100,000, 804, 830, 1106, 1136	14LA2	—
282 from S.N. 100,001, 382H from S.N. 100,001, 382 from S.N. 100,001, 583 from S.N. 100,001, 445	GT-X	GT-H
<b>Riding Tractors</b>		
AGS 2130, 2150, 2160, HDS 2135, 2155, 2165, 2185	GT-X	—
<b>CUSHMAN</b>		
<b>Turf Vehicles</b>		
Turf Truckster	24-84N	24-72
<b>DEUTZ (Allis-Chalmers)</b>		
200 Series, 700 Series ex. 720, 900 Series	35-72	26R-60
405, 508	—	12N94B1
720—	75-72	
1918 ex. 1989	51R-60▲	22NF-40*
1920 ex. 1989	51R-60▲	22NF-40*
1989 1918, 1920	35-72	26R-60
600 & 800 Series, 1036, 1814, 1816, 1817	GT-X	GT-H
1914, 1916	35-72	26R-60
<b>Diesel</b>		
5220, 5230	24F-84N	24F-72
<b>DEVERE-LOCKE</b>		
TR-9 & TR-12 1/2	GT-X-R	GT-R
EP	51R-60▲	22NF-40*
<b>DIXIE CHOPPER</b>		
5018, 5020, 5024, 6024	GT-X	GT-H
<b>DIXON</b>		
<b>Economy Tractor</b>		
PK1212, ZTR	GT-X	GT-H
Thru 81 308, 424, 425, 426	GT-X	GT-H
81-86 308, 311	GT-X-R	GT-R
427, 424, 425, 426	GT-X-R	GT-R
<b>Riding Mowers</b>		
ZTR 304, 312, 361, ZTR 428, 429, 502	GT-X-R	GT-R
<b>DYNAMARK (AMF LAWN &amp; GARDEN)</b>		
<b>Zero Turning Radius Riders</b>		
ZTR 1001, 3014, 3303, 3304, 3362, ZTR 4421, 4423, 4424, ZTR 5423, 5502, 5601, ZTR 5020, 5022, 5424	GT-X-R	GT-R
ZTR 6022	GT-X	GT-H
<b>Riding Mowers</b>		
1200 Series, 3188, 3189, A3611, 3812, 3912, 3916, 4012, 4518, 4618, 5180, 5181, 5184, 5188, 5283, 5285, 5288, 5289, 5293, 5296, 5297	GT-X	GT-H
<b>Tractors</b>		
11/30, 12.5/40, 14.5/40, 18/43	GT-X	GT-H
<b>E.T. RUGG COMPANY</b>		
5049-E2, 5049-E4, 5069-E, 5089-E, 5088-E	GT-X	GT-H
<b>ECONOMY TRACTOR</b>		
PK1212	GT-X	GT-H
<b>ENCORE</b>		
<b>Prowlers</b>		
All Prowlers	GT-X	GT-H
<b>Walk-Behinds</b>		
48K350EWT, 52B350E, 52B400E	GT-X	GT-H
32B 100, 32K 100, 48K 200, 48K 250WT, 48B 350WT, 48B 450WT, 52B 300, 52B 350, 52B 450, 52K 200	GT-X	—

MANUFACTURER MODEL / YEAR	EXIDE PART NUMBERS	
<b>ENCORE cont.</b>		
<b>Zero Turning Radius Riders</b>		
Z-42, Z-48, 42B 350Z, 48B 450Z	GT-X	GT-H
Power King	51R-60▲	22NF-40*
Jim Dundy	GT-X-R	GT-R
<b>EXCEL</b>		
250, 251, 251K, 260K, 261, 262	GT-X	GT-H
4100-4500 Series, 275, 285, 295, 305D, 320	24F-84N	24F-72
340, 400, 440, 4420, Hustler	24F-84N	24F-72
<b>eXmark</b>		
Lazer Z, Commercial 44, 48, 52, 60, 72	GT-X	—
Lazer Z w/18 Hp Kohler, Turf Tractor w/ 22Hp Kohler, Explorer, Turf Tracer, Turf Ranger 52, 60, 72, Commercial 60	GT-X	GT-H
<b>FERRIS</b>		
G1418, G1818, G1820, H1618, H1818, H2020	GT-X	GT-H
CTR	GT-X-R	GT-R
<b>Riders</b>		
Pro Cut 19, 22, 32, 61	GT-X-R	GT-R
Pro Cut Z (PCZ 2561)	GT-X	GT-H
<b>Walk-Behinds</b>		
Commercial 52	GT-X-R	GT-R
Criterion 320, 430, Hydro Walk DD (DDS 48, 52,61), Ultra Belt BGF	GT-X	GT-H
<b>FLO-MOW MOWER COMPANY</b>		
Jetx 26	51R-60▲	22NF-40*
Jetx 2668	GT-X	GT-H
<b>FORD</b>		
<b>Lawn &amp; Garden Tractors</b>		
66, 70, 75, 80, 100, 120, 125, 145, 165, LGT100, LGT120, LGT125, LGT145, LGT165, LT75, RMT66	GT-X	GT-H
<b>GENERAL APPLIANCE</b>		
All electric start	GT-X	GT-H
<b>GENERAL POWER (Tru-test, Wheeler, Lawn Chief)</b>		
<b>Lawn &amp; Garden Tractors</b>		
WES725, WES725-FS, 3-725-E7, 3-725-E8, 3-725-E9	12AA	12N12A4A1
<b>GIANT-VAC</b>		
<b>Mowers</b>		
Giant Mow (15Hp Kohler)	14LA2	—
<b>Vacuums</b>		
1601-CEHW, 1901-CEHW	14LA2	—
2501-CEHW	GT-X	—
<b>GILSON</b>		
<b>Garden Tractors</b>		
14, 14E, 14HE, 18E, 18HE	GT-X	GT-H
<b>Rear Engine Mowers</b>		
8E, 11E, 12E, 8/38, 11/38, 12/38	GT-X	GT-H
<b>Turf Vehicles</b>		
53018, 53019, 53021, 53023, 53024, 53025, 53026, 53027, 53028	35-72	26R-60
53037	GT-X	GT-H
<b>Yard Tractors</b>		
11E, 11HE, 12E, 12.5, 16, 16E, 16HE	GT-X	GT-H
<b>GRASSHOPPER</b>		
<b>Lawn &amp; Garden Tractors</b>		
721D, 721, All 700 Series (Liquid Cooled)	75-84N	75-72
411, 616, 718 Series, 1200, 1212, 1600, 600 Series, 700 Series(Air Cooled), 900 Series	GT-X	GT-H

**EXIDE BATTERIES**  
2002 EDITION

**LAWN & GARDEN TRACTOR**  
GRAVELY – JACOBSEN MFG., CO. (Homelite)

**LAWN & GARDEN TRACTOR**

MANUFACTURER MODEL / YEAR	EXIDE PART NUMBERS	
<b>GRAVELY</b>		
<b>Promaster 100/200 Series</b> All Promaster 100/200 Series ex. 260Z 260Z	GTX-R GT-X	GT-R GT-H
<b>Pro 150 Series</b> Pro 12.5, 14, 15	GTX-R	GT-R
<b>Chipper/Shredders</b> ProChip 210, 310, 395	24-84N	24-72
<b>Promaster Series</b> All 100, 200 & 300 Series ex. 360 Promaster 360 All 400 Series	GTX-R 35-72 78DT-84N	GT-R — 78DT-72(K)
<b>Two Wheel Tractor Power Units</b> Professional 8 All Professional G-Series, Professional 12, 16, 18	GTX-R 35-72	GT-R —
<b>Vacuums</b> ProVac 1050	35-72	—
<b>Walk-Behinds</b> Pro 60	16L-BS(S)/R	16LB
<b>GREAT DANE</b>		
<b>Walk-Behinds</b> Scamper	GT-X	GT-H
<b>Stand Ups</b> Chariot 52 & Surfer	GT-X	GT-H
<b>Sit Downs</b> Chariot 48 & 61 and Chariot Jr.	GT-X	GT-H
<b>Walk-Behinds</b> GDZ 52KH & GD51KH	GT-X	—
<b>HAHN</b>		
<b>Lawn &amp; Garden Tractors</b> 126, 130, 132, 736, 836	GT-X	GT-H
<b>HEILMAN ENTERPRISES</b> 11-76, 11-77, 11-78, 8-76, 8-77 220, 440, 445, 550, 555 H-160, H-200	GT-X GTX-R 51R-60▲	GT-H GT-R 22NF-40*
<b>HESSTON CORPORATION</b> H-160, H-200	51R-60▲	22NF-40*
<b>HOMELITE/JACOBSEN</b>		
<b>Lawn &amp; Garden Tractors</b> 1993 EH/HL4400 180HIE63 1991-89 LT1238G LT1438G RE-8E, RE830E, RE1030E, RE1230E 730-OLE, T-8, LT-1034, LT-1242, YT-14, YT-16, YT-18 CT-10, T-10, T-135, T-16	GT-X GT-X GT-X GT-X — GTX-R 51R-60▲	GT-H GT-H GT-H GT-H 12N94B1 GT-R 22NF-40*
<b>HONDA</b>		
<b>Commercial Mowers Walk-Behinds</b> HRC 7018, HRC 7020	GT-X	—
<b>Riding Mowers</b> H1011SA, H1011HSA, Harmony 1011 & 2013	GT-X	GT-H
<b>Lawn &amp; Garden Tractors</b> H4013, 4514, 4518, 7020 H2113SDA, H2113HDA, 3009, 3810, 3813, 4213 H4118HDA, H4120HDA	GT-X GT-X —	— GT-H —
<b>HOWARD PRICE TURF EQUIPMENT</b>		
<b>Walk-behind</b> WB36-14K, WB48-14K, WB52-14K, WB52-17K, WB48H-14K, WB52H-17K, Turf Blazer Commercial 48, Turf Blazer 48 & 360Z, Turf Blazer 48, Turf Blazer 52	GT-X	GT-H

MANUFACTURER MODEL / YEAR	EXIDE PART NUMBERS	
<b>HOWARD PRICE TURF EQUIPMENT cont.</b>		
<b>Walk-behind cont.</b> Turf Blazer 530, Hydro Power 1280 Rider, Turf Blazer 530, Turf Blazer 727, All Riders except Hydra Power 180	24-84N	24-72
<b>HUFFMAN (Huffy)</b>		
<b>Riding Mowers</b> 32 Riders H-270, H-360	GT-X 12AA	GT-H —
<b>HULL INDUSTRIES</b> TC30 ER	16-BS(S)	16B
<b>HUSQVARNA</b>		
<b>Riders</b> 1200-18H, 970H-155, 970H-15B, 970-125, 970-155, LT 120, 130, LTH 120, 130, 145, GT 200, GTH 200, GTH 220, YT 140, YT 180, YTH 145, YTH 150, YTH 180, 970 Rider, LR 122 LR 110, 120, 125, LRH 125, LT 130, LTH 140	GT-X GT-X	GT-R GT-H
<b>HUSTLER</b> 251K & 260K Riders Short Cut Stand-Behind 1500, 2500 Rider 3000 Series Excel 320, 340, 362	GT-X GT-X 24F-84N GT-X 24-84N	GT-H GT-R 24F-72 GT-H 24-72
<b>INGERSOL EQUIPMENT</b>		
<b>Front Cut Mowers</b> 1994 5016 1994-89 5018 1993-89 5012 400 Series, 648	GT-X GT-X GT-X GT-X	GT-H GT-H GT-H GT-H
<b>Riding Mowers</b> 1993-84 80XC 80XI, 810 1993-89 6018BH	12AA 12AA GT-X	— — GT-H
<b>Tractor/Loaders</b> 1993-89 6018 1212H, 1214 1991-84 108 110, 114B, 116	GT-X GT-X GT-X GT-X	GT-H GT-H GT-H GT-H
<b>INTERNATIONAL HARVESTER</b>		
<b>Cub Cadets</b> 382, 482, 502, 602, 702, 982 1980-74 76 80, 81, 111 108, 109, 128, 129, 149, 169, 800, 1000, 1100, 1200, 1250, 1450, 1650	GT-X — — GT-X	GT-H — — GT-H
<b>Garden Tractors: Electric</b> 1981-74 Riding Mowers	NG-27	NC-27
<b>Garden Tractors: Gas</b> 1981-74 Riding Mowers	—	—
<b>Itc TRACTOR</b>		
<b>Compact Tractors</b> UC 24HD, UC 25HD 931-2703, 931-2737	25-72 GT-X	26-60 GT-H
<b>JACOBSEN MFG. CO. (Homelite)</b>		
<b>Lawn &amp; Garden Tractors</b> 750 Deluxe, Chief, Super Chief, LTX8, LTX11, Crew Chief 36, Crew Chief 48, Commercial 32-50, CR50, GT12, GT12H, GT16, GT16H C118, DW220 Diesel	GT-X 35-72	GT-H 26R-60



\* A UNIQUE BATTERY TYPE. SEE SALES PERSON FOR AVAILABILITY.  
▲ = CHECK BATTERY FOR HEIGHT AND HOLD-DOWN MODIFICATION.

(K) = KEEP BOTTOM SPACER

**LAWN & GARDEN TRACTOR**  
**JACOBSEN MFG., CO. (Homelite) – MASSEY-FERGUSON**

**EXIDE BATTERIES**  
**2002 EDITION**

**LAWN & GARDEN TRACTOR**

MANUFACTURER MODEL / YEAR	EXIDE PART NUMBERS	
<b>JACOBSEN MFG. CO. (Homelite) cont.</b>		
<b>Lawn &amp; Garden Tractors cont.</b>		
RE-8E	—	12N94B1
730-OLE, T-8	GTX-R	GT-R
<b>Riding Mowers</b>		
Javelin MK11, RE-8E, 42602, 42642, 43020, 43032, 43037, 43042, 43043	—	12N94B1
53020, 53030, 53034, 53039, 53050, 53082, 53092, 53105, 53107, 53146, 53148, 53200, 53215, 53275, 53300, 53330	GT-X	GT-H
<b>JOHN DEERE</b>		
<b>Alternators</b>		
650	GT-X	GT-H
3200, 4000, 5000	51R-60▲	22NF-40*
<b>Amts</b>		
600, 622, 626	GT-X	GT-H
<b>Excavators</b>		
15	GT-X	GT-H
25	24-84N	24-72
<b>Front Mowers</b>		
F510, F525, F710, F725	35-72	—
F900 Series	35-72	26R-60
F1145	51-60	—
<b>Lawn &amp; Garden Tractors</b>		
STX30 & STX38, 415, 425	GT-X	—
320	35-72	—
325, 345, 455	51-60	—
60, 70, 100, 108, 110: 8 HP, 111, 112: up to S.N.160000, 112L, 116, 116H, 120, 140, 130, 160, 165, 170, 175, 180, 185, 200, 208, 240, 260, 322, GT 242, GT 262, GT 275, 330, 332, LX172, LX176, LX178, LX186, LX188	GT-X	GT-H
110: 10 HP, 112: from S.N. 160001,120, 140, 210, 212, 214, 216, 265, 285, 300, 312, 314, 316, 317, 318, 400, 420, 430	35-72	26R-60
<b>Riding Mowers</b>		
56, 66, 67, 68	GT-X	GT-H
90, 96	NG-27	NC-27
GX70, GX75, GX95,R72, R92, RX75, RX95, S80, S82, S83, S92, SX75, SX95, SRX75, SRX95	GT-X	GT-H
<b>Skid Steer Loaders</b>		
60	GT-X	GT-H
90, 170, 756, 120 (gas), 125 (gas)	24-84N	24-72
375	75-84N	75-72
<b>Turf Mowers</b>		
1991-86 856	35-72	26R-60
1991-90 3325	24-84N	24-72
1989-88 3325	—	HP-31E
<b>Utility Vehicles</b>		
4x2 & 6X4 Gators	GT-X	GT-H
<b>Walk Behind Mowers</b>		
32, 36, 48, 52	GT-X	GT-H
<b>KEES</b>		
ZT Max Rider, 48, 60	GT-X	GT-H
<b>KIOTI</b>		
<b>Compact Tractors</b>		
LK 2552, 2554, 3050	NG-27	NC-27
<b>KAWASAKI</b>		
<b>Utility Hauling Vehicles</b>		
Mule 550	—	14-A2*
Mule 2500	16L-BS(S)(R)	16LB

MANUFACTURER MODEL / YEAR	EXIDE PART NUMBERS	
<b>KUBOTA</b>		
<b>Utility Tractors</b>		
B21, L35	51-60	—
<b>B-Series Tractors</b>		
B5100, 6100, 7100	GT-X	GT-H
B8200, 9200	24-84N	24-72
B1700, 2100, 2400	51R-60▲	—
<b>Compact Tractors</b>		
F2100, F2400	25-72	26-60
1550, 1750, 2150, HST Series, 4200, 5200, 6200, 7200	24-84N	24-72
<b>G-Series Tractors</b>		
G3200, 4200, 5200, 6200	GT-X	GT-H
G1800, 1800S, 1900, 1900S	51R-60▲	22NF-40*
<b>Lawn &amp; Garden Tractors</b>		
PX2100, 7200	GT-X	GT-H
1800, 1900, 2000	51R-60▲	22NF-40*
<b>Rider-Front Mowers</b>		
F2260, 2560, 3060	25-72	—
GF1800 (4WD), GF 1800E	51R-60▲	—
<b>T-Series Tractors</b>		
TG1860, T1460, 1560, 1760, 1860	GT-X	—
<b>LAWN BOY (Gilson)</b>		
<b>Lawn &amp; Garden Tractors</b>		
52142 (11HP), 52138 (12HP), 52149 (Hydro 12HP), 52161 (Hydro 12.5HP), ES Series, LT11, LT12, LT12H, GT18, 9325ES, 9328E, 9328ES, 9365ES, 9368E, 9368ES, 9369ES, 9329ES	GT-X	GT-H
53084 (18HP), GT18H	35-72	26R-60
ES Series prior to 1975	GTX-R	GT-R
333, 335, 5802, 5803, 7258E, 7259E, 7260E, 8227E, 8228E, 8229E, 8229EA, 8233E	—	12N9-3A*
<b>Rear Engine Riding Mowers</b>		
1993-89 52144 (8HP), RE12E	GT-X	GT-H
<b>Yard Tractors</b>		
52140 (16HP)	GT-X	GT-H
<b>Lawn Tractors</b>		
12.5Hp/38, 17.5HP/46	GT-X	GT-H
<b>LESCO</b>		
<b>Hydro Commercial Walk-Behinds</b>		
Commercial Hydro 52 walk-behind	GT-X	GT-H
030248, 030252, ZTR 52, ZTR 54	GT-X	—
LCR 2200, LCR7400	24-84N	24-72
<b>Zero Turn Radius Mowers</b>		
52 Commercial Zero Turn Radius Ride	GT-X	GT-H
<b>LOCKE-DEVERE</b>		
5, 6, 8, 12, 21, 22, 23	51R-60▲	22NF-40*
<b>MAGNUM</b>		
All	GT-X	GT-H
<b>MASSEY-FERGUSON</b>		
<b>Compact Tractors</b>		
1986-83 1020	24-84N	24-72
1030, 1040	24-84N	24-72
1986-82 1010	—	29NF-40*
1882-79 205	24-84N	24-72
210, 220, MF14, MF16	24-84N	24-72
<b>Gear Lawn Tractors</b>		
2512G, Hydrostatic Front Cut 2316H	GT-X	GT-H
<b>Gear Riding Mowers</b>		
2409G, 2411G	GT-X	GT-H
<b>Hydrostatic Garden Tractors</b>		
2920H, 2918H, 2818H, 1818PS	35-72	—
2717H, 2718H	—	—

**EXIDE BATTERIES**  
2002 EDITION

**LAWN & GARDEN TRACTOR**  
**MASSEY-FERGUSON – SABRE (by John Deere)**

**LAWN & GARDEN TRACTOR**

MANUFACTURER MODEL / YEAR	EXIDE PART NUMBERS	
<b>MASSEY-FERGUSON cont.</b> <b>Hydrostatic Lawn Tractors</b> 2616H, 2614H, 2512H	GT-X	GT-H
<b>Hydrostatic Riding Mowers</b> 2412H, 2413H	GT-X	GT-H
<b>Lawn &amp; Garden Tractors</b> MF7, MF8, MF10, MF12 85, 1200, 1450, 1650, 1655	GTX-R 35-72	GT-R 26R-60
<b>MAXIM</b> <b>Rear Engine Riders</b> M1230BEIC, M1230BEICHP	GT-X	GT-H
<b>Lawn &amp; Garden Tractors</b> 1855	35-72	26R-60
<b>Rear Engine Riders</b> Z3014BVG, Z4214BVG, Z4316BVG, Z4220BVG, Z4816BVG, Z4820BVG	GT-X	GT-H
<b>MINNEAPOLIS-MOLINE</b> All GT-X	GT-H	
<b>MITSUBISHI</b> <b>Lawn &amp; Garden Tractors</b> 160, 180 MT180D(1989) 210, 250	51R-60▲ 35-72 24-84N	22NF-40* 26R-60 24-72
<b>MONTGOMERY WARD</b> <b>Garden Tractors</b> 33000 Series	35-72	26R-60
<b>Riding Mowers</b> 99 and under Series 1300-1400 Series	— GT-X	12N94B1 GT-H
<b>MORIDGE MFG. INC.</b> 1210, 1622, 1822	GT-X	GT-H
<b>MOWETT</b> <b>Riding Mowers</b> All electric start models	GT-X	GT-H
<b>MTD</b> <b>Zero Turn Radius Riders</b> Z2554, Z2256	GT-X	—
<b>Walk-Behinds</b> 1848F, 1852, 2054F, 2260F	GT-X	—
<b>Riders &amp; Tractors</b> B560B, E451F, H661F, L450C, L660F G695G, M660G, Q665H, S825H, Q665H, S825H	GT-X GT-X	GT-H —
<b>MTD/YARDSMAN</b> <b>Lawn &amp; Garden Tractors</b> 300, 385, 395, 400, 410, 412, 435, 445, 465, 466, 485, 489, 495, 497, 500, 525, 526, 542, 600, 632, 660, 672, 682, 698, 760, 775, 795, 796 700-800 Series (Twin Cylinder) 812, 852 960, 990	14LA2 18L-BS(S) GT-X 51R-60▲	— 50N18LA2 GT-H 22NF-40*
<b>MURRAY OHIO</b> <b>Heavy Duty Garden Tractors</b> 46379, 52370	GT-X	—
<b>Lawn Tractors</b> 38500, 40530, 42560, 46560	GT-X	—
<b>Rear Engine Riders</b> 30545	GT-X	GT-H
<b>Riding Mowers</b> All Rear Engined All Front Engined	14LA2 GT-X	— GT-H

MANUFACTURER MODEL / YEAR	EXIDE PART NUMBERS	
<b>MURRAY OHIO cont.</b> <b>Riding Mowers cont.</b> 35-72500, 38204, 38205, 38206, 38211, 38219, 39044, 40700, 40708	GT-X-R	GT-R
<b>Walk-Behinds</b> 20705 X6, 20705 X92	GT-X	GT-H
<b>NOMA</b> GT1-1646, GTX-1846, LT-1239, LX-1240, LX1-1340, LX1-1440, LX1-1646 321050...321054 328000...328018 360100, 360101, 320805	GT-X 14LA2 14LA2 14LA2	GT-H — — —
<b>POLOREN PRODUCTS</b> 6502M, 9503M, 6504M 8900 Series, 9900 Series	GT-X-R GT-X	GT-R GT-H
<b>POULAN (WEED EATER/YARD PRO)</b> PP11536, 125H38, 155H42, 22H50, 16H42, 1388, 14542, 2050, PP125H38, PP14542, PP1338, PP18H46, PP22H50, PP15H42, PP1844, PP2050 XEL1122, XEY1142, XEG1182H, EXG1182V	GT-X-R GT-X	GT-R GT-H
<b>POWER KING</b> 1220HV 1620GV, 1622HV, UT622HV 1212, 1214 1218, 1614, 1617, 1618, 1620, 2414, 2417, 2418 1218 HV, 1618 GV, 1620 HV, UT 620 HV	GT-X 35-72 GT-X 35-72 51R-60▲	— — GT-H 26R-60 22NF-40*
<b>RALLY</b> <b>Riding Mowers</b> GT250, RL18-44, 1036, 1238, 1438 10HP, 11HP, 12HP, 14HP, A6HP, 18HP	GT-X-R GT-X	GT-R GT-H
<b>RANSOMES</b> <b>Lawn &amp; Garden Tractor</b> Bob Cat ZT2000 723D 951D, Cushman Groom Master T-16K, T-1861, Bob Cat walk-behind, T3100 Rider FM74S, T22DV, T28WCG <b>Zero Turn Radius Riders</b> Bob Cat ZT 100 & 200 Series	GT-X 25-72 78DT-84N GT-X 35-72 GT-X GT-H	— 26-60 78DT-72(K) GT-H 26R-60 GT-H
<b>RICH MFG.</b> <b>Zero Turn Walk-Behind Riders</b> WR-1700, 2000, 2500	GT-X	—
<b>ROOF MFG. CO.</b> 493081, 492683, 93071 30-N8-E, 830-E	GT-X GTX-R	GT-H GT-R
<b>ROOT MFG. CO.</b> 30-N7-3 NE-8, NR-8	GT-X-R 35-72	GT-R 26R-60
<b>ROPER</b> <b>Riding Mowers</b> 22, 63, 322, 323, 622, 632, 633, 822, 863 9224AR, 922PRA, 9324AR, 932PRA, L8000AT K522, L722, K832, K852, L7225-6, 96927, 96941, 96444	GT-X 14LA2 —	GT-H — 12N94B1
<b>SABRE (by John Deere)</b> <b>Lawn &amp; Garden Tractors</b> 1438GS, 1438HS, 1538GS, 1538HS, 1542GS, 1542HS, 1642GS, 1642HS, 1646HS, 1642HV, 1646HV, 1842GV, 1842HV, 1538, 15.538 2048HV, 2254HV, 2554HV	GT-X —	GT-H —



\* A UNIQUE BATTERY TYPE. SEE SALES PERSON FOR AVAILABILITY.  
▲ = CHECK BATTERY FOR HEIGHT AND HOLD-DOWN MODIFICATION.

(K) = KEEP BOTTOM SPACER

**LAWN & GARDEN TRACTOR**  
**SCAG POWER EQUIPMENT – TORO**

**EXIDE BATTERIES**  
**2002 EDITION**

**LAWN & GARDEN TRACTOR**

MANUFACTURER MODEL / YEAR	EXIDE PART NUMBERS	
<b>SCAG POWER EQUIPMENT</b> <b>Lawn &amp; Garden Tractors</b> ST-Series, STG-Series, STH-13, STH-14, STH-18, STH-20, STHM-Series, SW-Series, SWZ-Series, STZ52-20KH	GT-X	GT-H
<b>SCOTTS (by Murray)</b> <b>Garden Tractors</b> 42531X8, 46561X8, 42561X8, 46562X8, 50563X8, 50560X8	GT-X	—
<b>SEARS</b> <b>Lawn &amp; Garden Tractors</b> Custom, Compact, Suburban, SS, ST 255113, 255120, 255212, 255221, 255223, 255232, 255240, 255250, 881400, 881700, K8327AR 25424, 25431, 25432, 25434, 25435, 25474, 25541, 25558, 25582, 256128, 256321, 256575, 256576, 256619, 25700, 25710, 25760, 25770, 25780 502.256135, 502.256136, 502.256137 502.256140, 502.256141, 502.256142, 131.96927, 131.96941, 131.96970, 131.969310, 536.250820 to 536.250823, 536.250870, 536.250920 to 536.250922, 536.255110, 536.255112, 536.255113, 536.255212, 536.255220, 536.255221, 536.255230 to 536.255232, 536.255240, 536.255250, 536.657020, 536.657040, 536.657060, 536.657080, 536.658080, 536.963100, 917.250740, 917.255120, 917.255121, 917.259180 917.259320, 502.25605, 502.256051, 502.256060 to 502.256063, 502.25607, 502.256071, 502.256080, 502.256081, 502.256120 to 502.256126, 502.256130 to 502.256132, 502.256134, 502.256136A, 502.256138, 917.255260, 917.255270 to 917.255273, 917.255330, 917.255340 502.233650, 502.233660, 502.2561128, 502.2561321, 502.2561575, 502.2561576, 502.25617, 502.25619, 917.25424, 917.25431 to 917.25435, 917.25474, 917.25541, 917.25558, 917.25582 520.2580, 520.2581, 520.2583, 502.25538	GT-X — GT-X 16L-BS(S)(R) — — — GT-X-R GT-X	GT-H 12N94B1 GT-H 16LB 12N9-3A* 14LA2 GT-R GT-H
<b>SIMPLICITY (Allis-Chalmers)</b> <b>Gear Lawn Tractors</b> Regent 14G & 16G	GT-X	GT-H
<b>Gear Riding Mower</b> Coronet 11G	GT-X	GT-H
<b>Hydrostatic Lawn Tractors</b> Regent 14H & 16H Broadmore 14VH, 15H, 16H	GT-X GT-X	GT-H —
<b>Hydrostatic Front Cuts</b> Front Cut 16H	GT-X	GT-H
<b>Hydrostatic Garden Tractors</b> Land Lord 16H & 18H, 17H Sovereign 18H & 18PS, Sunstar 18H & 20H	GT-X 35-72	— —
<b>Hydrostatic Riding Mower</b> Coronet 12H	GT-X	GT-H
<b>Lawn &amp; Garden Tractors</b> 5010, 7010, 7012, 7013, 7014, 7016, 7112, 7116, 7117, 7119, 990755, 990756, 990757, 990758, 990759 990715, 3008, 3008-3 7790 9020 3105, 3108, 3110, 4080, 4111, 4208, 4211, 4212, 5008, 5211, 5212.2, 5216, 6008, 6011, 6211, 6216, 990780, 12FCH, 16CFC, 16GTH 17GTH, 18CFC, Sun Star 8000 Series	51R-60* — 24-84N 75-84N GT-X 35-72	22NF-40* 12N94B1 24-72 75-72 GT-H 26R-60

MANUFACTURER MODEL / YEAR	EXIDE PART NUMBERS	
<b>SNAPPER</b> <b>Lawn &amp; Garden Tractors</b> 1993-74 All Models except as listed below 2650S, 2652S, 265XS, 266XS, 267XS, 2680S, 308XS, 35-720XS, 417XS, 418RS, 418XS, LT11, LT12, LT12D, LT16, 1233, Z1801K	GTX-R GT-X	GT-R GT-H
<b>Riding Mowers</b> Great Dane	75-84N	75-72
<b>Walk Mowers</b> All Walk Behind (Electric)	4L-BS(S)	—
<b>SPEEDEX</b> <b>Lawn &amp; Garden Tractors</b> S17S18, S19, S24, 820, 840, 1020, 1030, 1240, 1240M, 1320, 1330, 1632, 1640, 1640M, 1722, 1732, 1822	GT-X	GT-H
<b>SPIRIT</b> <b>Riding Mowers</b> Q-Drive Riders: 1136Q Q-Drive Riders: 1236Q Q-Drive Riders: 1442Q Q-Drive Riders: 1650Q Hydrostatic Drive Riders: 1650H Hydrostatic Drive Riders: 1850H Hydrostatic Drive Riders: 1860H	GTX-R GTX-R GTX-R GTX-R GTX-R GTX-R GTX-R	GT-R GT-R GT-R GT-R GT-R GT-R GT-R
<b>Zero Turning Radius, Rear Engine</b> Lawn Sport 14LS, 16LS, 18LS, Lawn Pro 14H, 16H, 18H, 20H	GT-X	—
<b>STEINER</b> ALL	35-72	26R-60
<b>STRONGLAND (ARMSTRONG)</b> <b>Garden &amp; Compact Tractors</b> 7200, 7400	25-72	26-60
<b>Tractors</b> 3000, 5000	—	41-60
<b>Yard Tractors</b> 2200, 2500	GTX-R	GT-R
<b>SWISHER</b> 18Hp/32	12AA	12N12A4A1
<b>Zero Turning Radius, Front Mower Riders</b> 1642H, 1650H, 1850H, 2060H	GT-X	—
<b>Zero Turning Radius, Three Wheel</b> AZV-6, A2Z/AZV	GT-X	GT-H
<b>SYCAMORE MFG. CO.</b> 732E	GT-X	GT-H
<b>TORO</b> <b>Commercial Riding Mowers</b> 58 Pro, 70 Pro, Ground Master 117 Ground Master 52 & 220 Ground Master 72 Front Runner Groundmaster 200 Series & 300 Series Groundmaster 120, Pro Line 620Z rider & 724Z rider, Pro Line 37 walk-behind, 52 walk-behind, 62 walk-behind	GT-X 35-72 24-84N 51R-60* 25-72 GT-X	GT-H 26R-60 24-72 22NF-40* 26-60 GT-H
<b>Lawn &amp; Garden Tractors</b> Big Red, LT6, CT7, LT7, LT7E, 7-25, TE10, 11-32, 11-38, 11-44, TE12, 940, 37300, 37351, 55150, 55151, 55152, 57360, 56027, 56033, 56044	GT-X	GT-H
<b>Riding Mowers</b> 1000-L, 220, 120	25-72	26-60
<b>Turf Sweeper</b> Toro Turf Sweeper	24-84N	24-72
<b>Walk-Behind-Hydro Drives</b> 30187, 30189, 30192	GT-X	—
<b>Walk-Behind-Gear Drives</b> 30167, 30159, 30177, 30182, 30183	GT-X	—

\* A UNIQUE BATTERY TYPE. SEE SALES PERSON FOR AVAILABILITY.  
 ▲ = CHECK BATTERY FOR HEIGHT AND HOLD-DOWN MODIFICATION.

(K) = KEEP BOTTOM SPACER



**EXIDE BATTERIES**  
2002 EDITION

**LAWN & GARDEN TRACTOR**  
**TORO/WHEEL HORSE – ZIPPER**

**LAWN & GARDEN TRACTOR**

MANUFACTURER MODEL / YEAR	EXIDE PART NUMBERS	
<b>TORO/WHEEL HORSE</b>		
<b>Lawn Tractors</b> 12-32XL, 13-38XL, 14-38HXL	GT-X	GT-H
<b>Zero Radius Tractors</b> ZRT320 & 325, Z222, Z218	GT-X	—
<b>Lawn Tractors</b> 15-38HXL, 16-44HXL, 17-44HXL 5xi Series, 518xi, 520xi, 522xi, 520Lxi	GT-X —	GT-H —
<b>Lawn &amp; Garden Tractors</b> 210, 212, 216,310, 312, 312-8, 312-H, 314-8, 416, 520, 612, 620, 724, 8-32, 10-32, 12-32, 1200, 1600, 12-32XL, 13-38XL, 14-38HXL, 16-3844HXL 265-6, 265-H, 266-H 267-H, 269-H, 368-H 314 Hydro, 415 Hydro, 520 Hydro	GT-X GT-X — GT-X	GT-H — — GT-H
<b>Rear Engine Riders</b> 8-5, 11-32, 8-25, 12-32, 11-32, 13-32	GT-X	GT-H
<b>TROY BUILT (includes GARDEN WAY)</b>		
<b>Lawn &amp; Garden Tractors, Tillers</b> Horse & Big Red Horse rototillers Pony rototiller (after 96) 1992 13000 Series 1991-89 3000 Series PONY (before 96) Tillers, 13 Gear, 13 Hydro, 15 Gear, 15 Hydro, 16 Hydro, 18 Hydro, GTX, GTX 18, 12-32XL, 13-38XL, 14-38-HXL, 16-44HXL, 265-6, 266-H, 314 Hydro, 415 Hydro, 520 Hydro, 312, 361106, 361107,361113, 11-32, 13-32	GT-X — GT-X GT-X 12AA GT-X	GT-H 12N94B1 GT-H GT-H — GT-H
<b>TRU-TEST</b>		
<b>Lawn &amp; Garden Tractors</b> 2-832, 3-83, 6-1036, 7-1036, 8325, 10365, 2-832E5, 6-1036E5, 3-83DE-5, 7-1036DE-5, WDE-10365, WDE8325, WE-10365, WE-8325	GT-X	GT-H
<b>TURFMASTER</b>		
<b>Commercial Mowers</b> 12/36, 12/39, 18.42	GT-X	GT-H
<b>ULTRA</b>		
15.5 HP/42, 17 HP/46, 19 HP/46, 20 HP/46	GT-X	GT-H
<b>VECTRAL</b>		
11.5 HP/30, 13 HP/40, 15 HP/42, 16.5 HP/42	GT-X	GT-H
<b>VOELLER INC.</b>		
SS-7	GT-X	GT-H
<b>WEED EATER (POULAN/YARD PRO)</b>		
<b>Lawn Tractors</b> WE 12538, WE 14542	GT-X	GT-H
<b>WALKER MOWERS</b>		
All	GT-X	GT-H
<b>Lawn Tractors</b> WE 1642, WE 185H42	GTX-R	GT-R
<b>WESTERN INTERNATIONAL (DYNAMARK)</b>		
<b>Riding Lawn Mowers</b> 320000 Series, 360000 Series, 421101, 456301	14LA2	—
<b>WHEEL HORSE</b>		
<b>260 Series</b> 265-6 265-H	GT-X GT-X	GT-H —
<b>300/400 Series</b> 312-8, 314-8 314-H, 416-8	GT-X GT-X	GT-H —
<b>Garden Tractors</b> 12-32XL, 13-38XL, 14-38HXL, 16-44HXL Charger 10 & 12, Electro 12, Raider 10, Raider 12, GT14, C100, C120, C160	GT-X 51R-60▲	GT-H 22NF-40*
<b>Riding Mowers</b> 8-25, 11-32, 13-32, 21-42	GT-X	GT-H

MANUFACTURER MODEL / YEAR	EXIDE PART NUMBERS	
<b>WHEEL HORSE cont.</b>		
<b>Riding Mowers cont.</b> A85, 108-3, 108-5, 111-5, A115 Commando 8, Lawn Ranger, Work Horse 700, Commando V7, Commando V8, Charger V7 & V8, A50, A80, A81, B80, B81, B100, C81, C101, C121, C141, C161, C161 Twin, D250, 211, 212, 308, 310, 312, 414, 416, 418, 420	14LA2 GT-X	— GT-H
<b>WHITE</b>		
<b>Lawn &amp; Garden Tractors</b> 80, R80, T80, T85, 100, 165, 180, 800, 1000, 1800, 2000 GT 1050, 1600, 1650 FST-16, GT-185, GT-205, GT-1000, LT-125, LT-155, LT-160, LT-165, GT-2055	GT-X 35-72 18L-BS(S)	GT-H 26R-60 50N18LA2
<b>WIKOV(Wisc. Engineering)</b>		
<b>Lawn Mowers</b> 2500, 2512, 1515, 2516, 2520, 4320	GT-X	GT-H
<b>Utility Tractors</b> 5000, 5013, 5032, 5033	—	HP-31-D(3)
<b>WISCONSIN MARINE</b>		
Jaguar 61 Jaguar 61	35-72 51R-60▲	26R-60 22NF-40*
<b>WOODS</b>		
<b>Commercial Mowers</b> 1250, 1850 1850	GT-X 75-84N	GT-H 75-72
<b>YAMAHA</b>		
<b>Yard Tractors</b> 3600, 5700, 6700, 6800	GT-X	GT-H
<b>YANMAR</b>		
GT14, YM140, YM189 YM220	51-60 24-84N	— 24-72
<b>YARD PRO (WEED EATER/POULON)</b>		
<b>Lawn &amp; Garden Tractors</b> YP1342, YP15H42, YR1846, YGT18H46, YGT2046, YGT22H50, YPT 1542 & 1846, Weed Eater HDC14542 & 12538, GTV16, GTK18, LR11, LR12, LT12, YTH14 3390, 3400, 3480, 3770, 3810, 13655, 13665, 13675 3730	GT-X-R GT-X —	GT-R GT-H 12N9-3A*
<b>YARD-MAN (MTD)</b>		
<b>Lawn &amp; Garden Tractors</b> D674G, U844H, W83411, X694G, 1674G, J694H, V694G, X614G, X674G, Y844P, 3260, 3960, 13518, 13735, 14805, LTH-42, 999, Y834P Beetle 13420, 3730 A694F, J884H, W834H, 3694H	GT-X 14LA2 — 18L-BS(S)	— — 12N9-3A* 50N18LA2
<b>YAZOO/KEES</b>		
<b>Zero Turn Radius</b> 48170, 52252, 61252, ZKH52222, ZKW42170	—	—
<b>Commercial Riding Mowers</b> YTKC22, YTBSV18 YTBS-D265, YTKC25 YR36, YR60, TR42, YR48, YR76, YHR16B, YHR18.5W, YHR23K Eagle V, 27.5 HP Diesel YR308BE, YR3012BE	— — 35-72 24-84N GT-X	— — 26R-60 24-72 GT-H
<b>Walk-behind Mowers</b> YHRLK20, YHRLK23, YHRLD212, YHRLD25, YTK25, YTKC22	24-84N	24-72
<b>ZIPPER</b>		
TS-14, TS-18, TS-20, TS-22	GT-X	GT-H



\* A UNIQUE BATTERY TYPE. SEE SALES PERSON FOR AVAILABILITY.  
▲ = CHECK BATTERY FOR HEIGHT AND HOLD-DOWN MODIFICATION.

(K) = KEEP BOTTOM SPACER



Battery Application	BATTERY TYPE
MODEL	
<b>Honda</b>	
EMS4000 (Generator)	12N24-3*
EMS4500 (Generator)	12N24-3*
ES6000 (Generator)	12N24-3*
ES6500 (Generator)	SY65-N24L*
EX4000 (Generator)	18LA
EX4500 (Generator)	18LA
EX5000 (Generator)	12N24-3*
EX5500 (Generator)	12N24-3*
H3011	NX60-N24T*
H4013, H4514H	NX60-N24T*
H5013, H5518	NX60-N24T*
H6522	55B24L*
HT3810, HT3813	NX60-N24T*
<b>Iseki</b>	
TU1400, TU1500	NS60*
TU1600, TU1700	NS60*
TU1900, TU2100	NS60*
TX1000, TX1210	NS60*
TX1300, TX1410	NS60*
TX1500, TX1510	NS60*

Battery Application	BATTERY TYPE
MODEL	
<b>Kawasaki</b>	
GD700-A52-700C	4L-BS(S)
GE5000-ASI 5000cc	NS40ZL*
<b>Kubota</b>	
ADT70S (Tiller)	14-A2*
AD70 Diesel (Tiller)	SY65-N24*
B1550, B1750	55B24L*
B20, B2150, B2400	55B24L*
B5100	NS40ZL*
B5200	55B24L*
B6100	NS60L*
B6200, B7100	55B24L*
B7200	NS60L*
F150S, F260S, F300S	NS60L*
G1800, G1900	55B24L*
G2000	SY65-N24*
G3200, G4200, G5200	NS40ZL*
T1600	NS40ZL*
T1640	55B24L*
T1700X	NS40ZL*

Battery Application	BATTERY TYPE
MODEL	
<b>Mitsubishi</b>	
D1500, D2000	NS60*
D2300, D2350	NS60*
D2600, D2650	NS60*
D3250	NS60*
M1301	NS60*
NS60	NS60*
S630	NS60*
ST1500, ST1510	NS60*
ST1520, ST1550	NS60*
ST2001, ST2300	NS60*
<b>Yamaha</b>	
YT3600	SY65-N24*
YT6700, YT6800	SY65-N24*
<b>Yanmar</b>	
Generator	12N24-3*
YM122, YM146	NS60*
YM155, YM165	SY70-S4L*
YM180D, YM187	NS60*

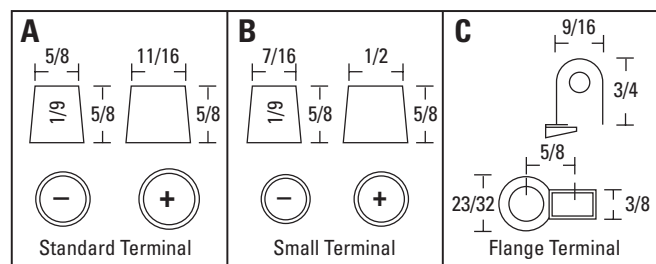
\* = A UNIQUE BATTERY TYPE. SEE SALES PERSON FOR SPECIAL ORDER AVAILABILITY.

(S) = PREMIUM SEALED—MAINTENANCE FREE

**Japanese Tractor 12 Volt Import Specialty Battery Specifications**

Battery Type	Plate Cell	Capacity AH (5 hr)	Cranking Performance (Amps 0° F)	Reserve Capacity Minutes (80° F)	Overall Dimensions			Shipping Weight Dry (lbs.)	Volume of Acid (oz.)	Charging Current	See Key For	
					L (inches)	W (inches)	H (inches)				Terminal	Layout
12N24-3	9	21	200	34	7 3/8	5	7 1/4	11.5	63.5	2.6	C	2
NS40ZL(S)	9	28	265	52	7 3/4	5 1/16	8 15/16	16.5	84.6	3.5	A	2
NX60-N24T(S)	11	24	308	42	7 5/16	4 15/16	7 3/8	12.4	64.0	3.0	A	1
SY65-N24	7	24	320	44	7 3/8	5	7 1/4	11.5	63.5	3.0	C	1
SY65-N24L	7	24	320	44	7 3/8	5	7 1/4	11.5	63.5	3.0	C	2
NS60	13	36	330	75	9 3/8	5 1/16	8 15/16	19.8	109.3	4.5	B	1
NS60L(S)	13	36	330	75	9 3/8	5 1/16	8 15/16	19.8	109.3	4.5	A	2
SY70-S4L	11	28	350	52	7 3/4	5 1/16	8 15/16	6.5	91.7	3.5	B	2
55B24L(S)	15	36	430	80	9 3/8	5 1/16	8 13/16	19.8	109.3	3.1	A	2
N120	21	96	620	240	19 7/8	7 3/16	10 1/8	46.3	317.4	12.0	A	3
NS150	25	112	800	275	19 7/8	7 3/16	10 1/8	56.2	370.3	14.0	A	3

**Japanese Battery Terminals (Measurements in inches)**



**Japanese Battery Layouts**

