Sensign	PART NO.	MOUN Upper	NTING Lower	L Comp.	ENGTHS Ext.	Trav.	DUST SHIELD	PARTS PACK	PART NO.	MOUN Upper			ENGTHS Ext.	Trav.	DUST SHIELD	PARTS PACK
5752 L1 L1 8.65 13.75 25.00 No																
5773 S. L. L. B.625 12759 K.125 Vis. P1134 S.29 12759 T.750 A750 Vis. None S775 S. A XP1 9865 15.125 5.500 No. P422PH173 S776 S. A XP1 2825 S1.375 8.500 Vis. None S776 S. A XP1 9865 15.125 5.500 No. P422PH173 S262 S275 S1.375 8.500 Vis. None S776 S. A XP1 9865 S1.500 S.500 No. P422PH173 S262 S275 S1.500 S. S00 No. P422PH173 S262 S275 S1.500 S1.500 No. P422PH173 S262 S275 S1.500 S1.500 No. P1134 S1.500 No. P1134 S1.500 No. P1135 S262 S1.500 S1.500 S1.500 No. P1135 S262 S1.500 S1.500 No. P1135 S262 S1.500 S1.500 S1.500 No. P1135 S1.500 No. P1137 S268 S1.500 S1.500 S1.500 No. P1136 S1.500 No. P1137 S268 S1.500 S1.500 S1.500 No. P1135 S1.500 S1.5									02.10					00		01122110
5753 S4									5914	XP13	LS29			4.750	Yes	None
5757 LICPS LICPS	5753	S4	L1	10.375	16.750	6.375	Yes	P1134								
5759 LICPS LICPS LICPS LICPS LICPS 14,000 228,25 8625 Vas P375 7578 584 849 575 44,575 5250 Vas None 1578 584 KPI 23,75 14,875 5500 Vas None 1578 5878 LI 11,750 19,000 72.50 Vas None 5978 LI 11,750 19,000 72.50 Vas None 5982 LI 11,750 19,000 12,500 Vas None 1578 LI 11,750 19,000 12,500 Vas None 1578 LI 11,750 19,000 12,500 Vas None 15,500 LI 11,750 19,000 12,500 Vas None 15,500 LI 11,750 19,000 12,500 Vas None 15,500 LI 11,750 19,000 LI 12,500 Vas None 15,500 Vas None 15,50												12.625	21.375	8.750	Yes	
5789 S. H. 9.375 14.825 5.290 No. Purp 11/24 5780 L. 1.514 14.825 2.202 2.375 No. Purp 11/25 5780 L. 1.514 14.825 2.4875 10.250 No. Purp 11/25 5860 S. H. Purp 11/25 5781 S. H. 1.515 10.625 15.250 No. Purp 11/25 5780 S. H. 1.515 10.625 15.250 No. Purp 11/25 5782 L. 2. XF5 10.625 15.250 No. Purp 11/25 5782 L. 2. XF5 10.625 15.250 No. Purp 11/25 5783 S. H. 1.515 16.250 5.375 No. Purp 11/25 5783 S. H. 1.525 1.525 1.525 1.525 No. Purp 11/25 1.525 No. Purp 11/25 1.525 No. Purp 11/25 1.525 No. Purp 11/25 No. Purp 11/25 1.525 No. Purp 11/25 No.																
5780 S. XP12 9.375 14875 5.500 No P1137 9.086 S. XP5 12.125 20.220 8.125 Ne P1134 5761 S. L. L. L. L. L. L. L.		-														
5781 S. L. L. L. L. L. L. L.																
5762 12																
5762 12 XPS 10,825 13,250 48,25 No. None 59,82 S4 LS34 11,125 16,500 5,375 Ves P1134																
5764 LS23 L1 1176 1375 625 vies Mone 5945 S4 LS23 13,000 21,375 8,75 vies P1130 5766 SPEC XP6 10,125 15,500 5,375 No P2 5767 LS25																
5766 SPC XPC XPC				9.875	14.750†											
5766 XP7 LI 12.875 21.125 82.90 Yes None 5960 XP5 LS10 LS25 LS26 LS20 Yes None 5976 LS10 LS25 LS22 LS20 LS20 Yes None 5976 XP5 LS10 LS25 19.255 TS.55 S00 Yes None 5778 XP5 LS25 LS2	5764		L1	11.750	18.375†	6.625				S1		14.375†	21.750†	7.375	Yes	
5767 LS25 LS25 LS26 10,000 16,750 6,250 Ves None 5768 S SPEC 15,152 24,125 9,000 No None 5769 S LS3 8,375 11,877 3,500 Ves P1134 5965 LS3 LS3 10,250 12,207 4,252 Ves P576 5770 S LS3 10,375 16,625 6,250 Ves P1134 5965 LS3 LS3 10,250 13,570 4,625 Ves None 5771 XP7 S LS3 10,375 16,625 6,250 Ves P1134 5966 LS3 LS3 10,250 13,570 4,625 Ves None 5771 XP7 S LS3 LS3 10,375 13,570 13,575 No None 5773 S LS3 LS3 10,375 13,570 4,625 Ves P1136 S960 S XP4 S S S S S S S S S	5765	SPEC	XP6	10.125	15.500	5.375	No	P2	5948	LS7	LS7	14.000	22.750†	8.750	Yes	None
5768 S SPEC 15.12 24.125 9.000 No None 5692 L2 12.12 12.125 19.125 7.000 Vss None 5770 S4 L33 13.875 20.625 6.750 Vss P1134 5956 L37 L3.77 L3.																
5779 S4 LS9 8.375 18.75 3.500 Yes P1134 5955 M7 L1 CP3 13.12 2.120 8.125 Yes None 5771 XP7 S4 L0.375 16.625 62.50 None P1135 5960 LS3 13.53 10.500 15.875 5.375 Yes None 5773 S4 L2 12.625 20.750 8.125 Yes P1135 5973 S4 L2 12.625 20.750 8.125 Yes P1135 5973 S4 L237 10.000 2.100 5.000 S0.00 S0.00 P1135 5980 S4 XP4 9.125 13.757 14.625 Yes P1136 5981 S4 L1 CP3 12.125 20.000 7.875 Yes None 5956 S775 LS50 L2 13.375 19.750 6.375 Yes None 5956 XP7 L1 CP3 12.125 20.000 7.875 Yes None 5956 XP7 L1 CP3 12.125 10.000 2.100 S0.00 None 5956 XP7 L1 CP3 12.125 10.000 2.100 S0.00 None S0.00 XP7 L1 CP3 12.750 2.1500 8.125 Yes P576F1136 XP7 S0.00 XP7 L1 CP3 12.750 2.1500 8.125 Yes P576F1136 XP7 S0.00 XP7 L1 CP3 12.750 2.1500 8.125 Yes P576F1136 XP7 S0.00 XP7 L1 CP3 12.750 2.1500 8.125 Yes P576F1136 XP7 S0.00 XP7 L1 CP3 12.750 2.1500 8.125 Yes P576F1136 XP7 XP8																
5770 S4 LS3 13,875 20,625+ 6,750 vis P1134 5966 LS33 LS33 10,500 15,875+ 5,757 vis None 5772 S4 L2 12,625 20,750 81,25 vis None 5773 S4 LS37 10,125+ 13,000+ 2,875 No P1135 5960 S4 XP4 9,125 13,750+ 14,625 vis P1136 5773 S4 LS37 10,125+ 13,000+ 2,875 No P1135 5960 S4 XP4 9,125 13,750+ 14,625 vis P1136 5773 S4 LS27 16,000+ 2,1000 5,000 vis P1137 5962 LS7 13,575+ 2,1500+ 3,125 vis P1136 5960 XP5 LS7 LS7																
5771 XP7 S4																
5772 S4																
5773 S4 LS37 10.125 13.000 2.175 No P1135 5961 S4 L1 CP3 12.125 20.000 7.2175 Ves None 5775 LS50 L2 13.375 19.750 6.375 Ves None 5965 S4 LS47 14.500 19.125 4.825 Ves P1136 5961 S4 L7 14.500 19.125 4.825 Ves P1136 5961 S4 L7 14.500 19.125 4.825 Ves P1136 5962 LS7 L7 14.500 19.125 4.825 Ves P1136 5963 S4 L1 CP3 12.750 2.1500 8.750 Ves P576P1134 5968 XF7 L1 CP3 12.750 2.1500 8.750 Ves P576P1134 5968 S4 LS25 14.500 19.125 4.825 Ves P776P1136 5969 S4 L7 14.500 19.125 4.825 Ves P776P1136 S971 S4 L5 14.500 19.125 4.825 Ves P776P1136 S976 S																
5774 S4 LS27 16.000 21.000 5.000 ves P1137 5982 LS7 LS7 LS7 13.375 21.500 8.125 ves P136 5985 S4 LS7 14.500 19.125 4.625 ves P136 5980 S4 XP5 LS7 LS7 LS7 13.375 21.500 8.125 ves P576P411 5986 XP7 LICP3 13.125 21.250 8.125 ves P576P413 5980 S4 L1CP3 12.750 20.007 8.750 ves P576P413 5988 S4 L1CP3 12.125 19.825 7.500 ves P576P413 5988 S4 L1CP3 12.125 19.825 4.625 ves P136 5889 S4 LS6 14.200 12.250 4.250 No P1134 5989 S4 XP4 9.125 13.750 4.625 ves P1136 5815 S4 LS15 8.000 12.250 4.500 No P1134 5971 S4 SPEC 11.3760 4.625 ves P1136 5811 S4 LS15 8.000 12.250 4.500 No P1134 5971 S4 SPEC 15.000 12.000 6.000 ves P684P1136 5811 S4 LS15 8.025 13.250 4.500 No P1134 5971 S4 SPEC 15.000 17.000 6.500 ves P11100118 5811 S4 LS16 8.250 14.255 4.000 9.875 ves P576P1134 5976 S1 LS74 15.125 24.000 8.875 ves 17110024 5983 S4 LS 13.750 4.600 ves 17110030 5820 XP7 L1CP3 14.125 24.000 9.875 ves P576P1134 5983 S4 LS 13.750 0.000 ves P1136 5820 S4 S4 9.250 14.125 4.000 9.875 ves P576P1134 5983 S4 LS 13.750 0.000 ves P1136 5837 LS 3.350 4.500 17.500 6.500 ves 17110030 5831 XP7 S4 12.250 20.500 8.250 ves P1137 31090 LS 1.1 1 1.250 13.250 4.500 ves P1136 5839 S4 L1CP3 11.125 18.125 7.000 ves P1134 31094 L1 1 1.1 1.375 2.250 6.500 ves P1137 31094 L1 1 1.1 1.375 18.250 6.500 ves P1137 31094 L1 1 1.1 1.375 18.250 6.500 ves P1137 31094 L1 1 1.1 1.375 18.250 6.500 ves P1137 31094 L1 1 1.1 1.375 18.250 6.500 ves P1137 31094 L1 1 1.1 1.375 18.250 0.5875 ves P1137 31094 L1 1 1.1 1.375 1.3250 0.000 ves P1137 31094 L1 1 1																
Sept		S4	LS27	16.000‡	21.000	5.000			5962	LS7		13.375	21.500†	8.125	Yes	None
S802 XP7 L1 CP3 12,750 20,875 8,125 Ves P576P1134 5968 S4 L1 CP3 12,125 12,570 21,570 Ves P576P1134 5968 S4 L526 14,500 19,125 4,625 Ves P1136 5969 S4 XP4 S809 S4 XP4 S800 12,570 4,525 Ves P1136 5969 S4 XP4 S800 12,570 4,525 Ves P1136 5970 S4 SPEC 11,375 18,625 7,250 Ves P1136 5971 S815 S4 L519 8,750 12,500 4250 No P1134 5971 S74 S74 S74 S1,525 24,000 8,875 Ves 7,110294 S815 X4 L519 8,750 12,500 4,750 Ves F576P1134 S976 S1 L534 10,520 17,500 6,500 Ves 7,110294 S818 X L510 X X X X X X X X X	5775	LS50	L2	13.375	19.750	6.375	Yes	None	5965	-		14.500†	19.125†	4.625	Yes	P1136
S800 S4 L1CP3 12.750 21.500 8.750 Yes P576P1134 5968 S4 LS26 14.500 19.125 4.625 Yes P1136 S809 S4 SPE O1.137 518.625 7.250 Yes P1136 S811 S4 LS15 8.000 12.250 4.500 No P1134 5971 S4 SPEC 15.000 21.000 6.000 Yes P868P1136 S815 S4 LS15 8.000 12.250 4.500 No P1134 5971 S4 SPEC 15.000 21.000 6.000 Yes P868P1136 S815 S4 LS15 8.000 12.250 4.500 No P1134 5971 S4 SPEC 15.000 21.000 6.000 Yes P868P1136 S815 S4 LS17 12.125 19.125 7.000 Yes None 5975 S1 LS43 10.500 17.000 6.500 Yes 17110024 S817 XP7 LS17 12.125 19.125 7.000 Yes None 5975 S1 LS43 10.500 17.000 6.500 Yes 17110030 S818 S4 L1CP3 14.125 24.000 9.875 Yes P576P1134 5983 S4 LS5 13.750 21.500 8.000 Yes 71110030 S820 XP7 L1CP3 14.125 24.000 9.875 Yes P576 S985 SPEC LS25 16.750 25.000 8.250 None 17110530 S821 S4 XP4 8.000 11.750 3.750 3.625 No P1134 S823 S4 LS 13.000 17.250 6.500 Yes P1136 S823 S4 LS 13.000 17.250 6.500 Yes P1136 S823 XP7 S4 12.250 20.500 8.250 Yes P1137 31089 LS23 LS23 13.0075 16.250 5.875 Yes P110 S831 XP7 S4 12.250 20.500 8.250 Yes P1137 31089 LS23 LS23 13.0075 16.250 5.875 Yes P110 S843 LS4 LS4 13.000 12.250 20.500 8.125 Yes P576P1134 31125 S4 S4 L2.50 20.750 8.500 Yes P1137 31089 LS23 LS23 13.0075 16.250 5.875 Yes P110 S843 LS4 LS4 13.000 12.250 20.500 8.125 Yes P1136 S843 LS4 LS4 13.000 12.250 20.500 8.125 Yes P1136 S843 LS4 L	5801						No									
884 S4 XP4 8.625 13.375 4.750 No P1134 5999 S4 XP4 9.125 13.750 + 4.625 Ves P1136 5809 S4 SP 9.000 13.6257 4.625 No P1134 5971 S4 SPEC 15.000↑ 21.000 6.000 Ves P864P1136 5811 S4 LIS19 8.750 13.250 4.500 No P1134 5971 S4 SPEC 15.000↑ 21.000 6.000 Ves P864P1136 5815 S4 LIS19 8.750 13.250 4.500 No P1134 5971 S1 LS74 15.125 24.000↑ 8.075 Ves P864P1136 5818 X4 LICP3 11.625 19.125↑ 7.750 Ves P576P1134 5976 S1 LS74 15.125 24.000↑ 8.075 Ves 17110294 5819 S4 S4 L1/CP3 14.125 24.000 9.875 Ves P576P1134 5976 S1 LI 10.250 14.250↑ 4.000 Ves 17111030 5819 S4 S4 9.250 14.125↑ 4.875 Ves P576P1134 5976 S1 LI 10.250 14.250↑ 4.000 Ves P1136 5820 XP7 L1/CP3 14.125 24.000 9.875 Ves P576P1134 5983 S4 LS5 13.750 21.7500↑ 8.000 Ves P1136 5826 S4 S4 10.125 16.375 6.250 Ves Two P1134 5829 S4 S4 S4 7.125 10.750 3.625 No Two P1134 5829 S4 S4 S4 7.125 10.750 3.625 No Two P1134 5839 S4 LIS5 13.375 18.625 5.750 Ves P1134 5840 S4 XP4 8.750 13.250 4.500 No P1134 5840 S4 XP4 8.750 13.250 4.500 No P1134 5840 S4 LIS6 18.250 10.750 3.625 No Two P1134 5840 S4 LS26 12.250 20.2500 8.500 Ves P1137 5887 LS38 LS38 LS38 13.375 23.125 9.750 Ves P135 5860 LS14 L1 9.500 14.000 14.500 Ves P576P1134 5840 S4 LS26 12.250 20.125 7.875 Ves None 3163 S4 LS38 1.5375 13.250 14.500 7.875 Ves None 5861 S4 LS46 12.250 20.125 7.875 Ves None 3163 S4 LS38 14.25↑ 16.750↑ 2.625 Ves P1137 5864 S4 L1/CP3 11.750 19.000 7.875 Ves None 3163 S4 LS38 12.375 13.500 No P1134 5868 LS38 LS39 11.500 17.500 6.000 Ves P576P1134 5868 LS38 LS39 11.500 17.500 6.000 Ves None 5861 S4 LS26 8.525 No P1137 5869 S4 LS4 11.125 16.000 7.875 Ves None 5861 S4 LS26 8.525 No P1137 5869 S4 LS4 11.125 16.000 7.875 Ves P576P1134 5869 S4 LS4 11.125 16.000 7.875 Ves P576P1134 5869 S4 LS4																
S809 S4																
Set S4																
S815 S4 LS19 8.750 13.250 4.500 No P1134 5974 S1 LS74 15.125 24.0000 8.875 Ves 17110294 5817 XP7 LS17 12.125 19.1257 7.750 Ves P576P1134 5976 S1 L1 10.250 14.2507 4.000 Ves 77110312 5819 S4 L1/CP3 14.125 24.000 9.875 Ves P576P1134 5983 S4 LS5 13.750 21.7507 8.000 Ves 77110312 5820 XP7 L1/CP3 14.125 24.000 9.875 Ves P576 S985 SPEC LS25 16.750 20.0007 8.250 None 71136 S823 S4 SP 8.625 12.6257 4.000 No P423P1137 S828 S4 S4 S4 S4 S5 S5 S5 S5																
S817 XP7 LS17 12.125 19.125+ 7.000 Yes None 5975 S1 LS43 10.500 17.000 6.500 Yes 17110012																
S818 S4 L1/CP3 11.625 19.375 7.750 Yes P576P1134 5976 S1 L1 10.250 14.250 4.000 Yes P1136 5820 XP7 L1/CP3 14.125 24.000 9.875 Yes P576 5985 SPEC L525 16.750 25.000 8.250 None P1136 5820 S4 XP4 8.000 11.750 3.750 No P1134 S823 S4 SP 8.625 12.625 4.000 No P423P1137 S826 S4 S4 10.125 16.375 6.250 Yes Two P1134 S829 S4 S4 10.125 16.375 6.250 Yes Two P1134 S829 S4 S4 7.125 10.750 3.625 No Two P1135 S831 XP7 S4 12.250 20.500 R8.250 Yes P1137 S831 XP7 S4 12.250 20.500 R8.250 Yes P1134 S839 S4 L1/CP3 11.125 18.125 7.000 Yes P576P1134 S839 S4 L1/CP3 11.125 18.125 7.000 Yes P576P1134 S841 S47 10.0000 12.875 28.75 Yes P1136 S843 L1 L1 L1 L1 L1 L1 L1 L																
S820 XP7 L1/CP3 14.125 24.000 9.875 Yes P576 F821 S4 XP4 8.000 11.7501 3.750 No P1134 S826 S4 S4 XP4 8.000 11.7501 3.750 No P423P1137 31000 L1 L1 12.000 19.500 7.500 Yes P4111 S826 S4 S4 10.125 16.375 6.250 Yes Two P1134 31029 S4 L1 9.625 16.375 5.750 Yes P1134 31029 S4 L1 9.625 16.375 5.750 Yes P1134 31029 S4 L1 9.625 16.375 5.750 Yes P1134 31029 S4 L1 12.25 20.000 7.500 Yes P1134 31029 S4 L1 12.25 20.000 Yes P1134 31029 S4 L1 12.25 20.000 Yes P1134 31029 S4 L1 12.25 20.000 Yes P1134 31029 S4 L1 12.25 10.375 16.250 5.875 Yes P1104 S837 L339 S4 L1.075 11.255 18.125 7.000 Yes P576P1134 31105 S4 S4 L1.250 20.750 8.500 Yes P1134 31089 L523 L523 L523 L523 S750 Yes P1134 31131 L2 L2 L4.125 23.375 9.250 Yes None S843 L547 10.0001 L2.8751 2.825 Yes P1136 31163 S4 L1 14.250 23.875 9.625 Yes P1137 S845 S4 L1/CP3 L1.257 20.500 8.125 Yes P1136 31163 S4 L1 14.250 23.875 9.625 Yes P1137 S845 S4 L1 12.125 20.000 7.875 Yes P1136 31163 S4 L1 14.250 23.875 9.625 Yes P1137 S850 L514 L1 9.500 14.000 4.500 Yes None 31638 S4 L526 L527 10.625 3.500 No Two P1135 S861 S4 L526 L4.750 23.750 9.000 Yes P1136 32022 S4 L512 9.875 15.750 5.875 Yes None 3066 S4 L57 L57 13.250 L2.625 S875 Yes None 32073 L539 L523 L523 L523 L523 L525 No P1134 S882 S4 L1 14.250 23.875 9.625 Yes P1137 S882									5976	S1	L1	10.250	14.250†	4.000	Yes	17110012
S821 S4	5819	S4	S4	9.250	14.125†	4.875	Yes	Two P1134								
5823 S4 SP 8.625 12.625† 4.000 No P423P1137 31000 L1 L1 12.000 19.500 7.500 Yes P411 5826 S4 S4 10.125 16.375 6.250 Yes Two P1134 31029 S4 L1 9.625 15.375 5.750 Yes P1134 5831 XP7 S4 12.250 20.500 8.250 Yes P1137 31089 LS23 15.375 5.750 Yes P110 5837 LS39 S4 11.375 18.625 7.250 Yes P1134 31094 L1 L1 11.3375 23.125 9.750 Yes P110 5849 S4 LYP4 8.750 13.250 4.500 No P1134 31125 S4 S4 12.250 20.750 Yes P829 5843 LS48 LS47 10.0001 2.875 Yes P576P1134 31125 S4 S4	5820		-				Yes		5985							17110530
5826 S4 S4 10.125 16.375 6.250 Yes Two P1134 310.09 S4 L1 9.625 15.375 5.750 Yes Two P1134 5829 S4 S4 7.125 10.750 3.625 No Two P1135 31069 S4 S4 10.750 17.250+ 6.500 Yes Two P1134 5831 XP7 S4 12.250 20.500 8.250 Yes P1137 31089 LS23 10.375 16.250 5.875 Yes P109 5837 LS39 S4 11.375 18.625 7.250 Yes P1134 31089 LS23 11.375 13.650 5.760 Yes P829 5839 S4 L1/CP3 11.250 4.500 No P1134 31131 L2 L2 14.1252 29.500 Yes None 5845 S4 LS26 12.250 20.125 7.875 Yes P1136 31163 L1											MONR	o-mat	IC PLUS	S® SH	IOCK	
5829 S4 S4 7.125 10.750 3.625 No Two P1135 310e5 S4 S4 10.750 71.250+ 65.00 Yes Two P1134 5831 XP7 S4 12.250 20.500 8.250 Yes P1137 31089 LS23 LS23 10.375 16.250 5.875 Yes P110 5837 LS39 S4 L1/CP3 11.125 18.625 7.250 Yes P1134 31094 L1 L1 13.375 23.125 9.750 Yes P829 5839 S4 L1/CP3 11.125 18.625 7.250 Yes P1134 31125 S4 S4 12.250 20.750 8.500 Yes P829 5840 S4 LVP4 8.750 13.250 4.500 No P1134 31113 L2 L2 14.1255 28.075 Yes None 5845 S4 L1/CP3 12.250 20.125 7.875									31000					7.500	Yes	
5831 XP7 S4 12.250 20.500 8.250 Yes P1137 31089 LS23 LS23 10.375 16.250 5.875 Yes P110 5837 LS39 S4 L11/CP3 11.125 18.125 7.000 Yes P576P1134 31094 L1 L1 13.375 23.125 9.750 Yes P829 5839 S4 L1/CP3 11.125 18.125 7.000 Yes P576P1134 31094 L1 L1 11.250 0.000 Yes P676P1134 5840 S4 LYP4 8.750 13.250 4.500 No P1134 31131 L2 L2 14.125 23.375 9250 Yes None 5845 S4 L1/CP3 12.375 20.500 8.125 Yes P1136 31163 S4 L1 14.250 29.020 Yes P1137 5847 S4 L1/CP3 12.375 20.000 7.875 Yes																
5837 LS39 S4 11.375 18.625 7.250 Yes P1134 31094 L1 11 13.375 23.125 9.750 Yes P829 5839 S4 L1/CP3 11.125 18.250 4.500 No P1134 31105 S4 S4 12.250 20.750 8.500 Yes Two P1134 5840 S4 XP4 8.750 13.250 4.500 No P1134 31131 L2 L2 14.125 23.375 9.250 Yes None 5845 S4 LS26 12.250 20.125 7.875 Yes P1136 31163 S4 L1 14.250 23.875 9.625 Yes P1137 5847 S4 L1/CP3 12.375 20.500 8.125 Yes P576P1136 31176 S4 S4 7.125 10.625 3.500 No Two P1137 5847 S4 L1 12.125 20.000 7.875 Ye																
5839 S4 L1/CP3 11.125 18.125 7.000 Yes P576P1134 31125 S4 S4 12.250 20.750 8.500 Yes Two P1134 5840 S4 XP4 8.750 13.250 4.500 No P1134 31131 L2 L2 14.125 23.375 9.250 Yes None 5843 LS48 LS47 10.000+ 12.875+ Yes None 31162 L1 S4 11.875 19.375 7.500 Yes P1137 5845 S4 LS26 12.250 20.125 7.875 Yes P1136 31163 S4 L1 14.250 23.875+ 9.625 Yes P1137 5847 S4 L1/CP3 12.2375 20.500 8.125 Yes P1136 31176 S4 LS4 7.125 16.625 3.500 No Two P1135 5850 LS14 L1 9.500 14.000 4.500 Yes																
5840 S4 XP4 8.750 13.250 4.500 No P1134 31131 L2 L2 14.125 23.375 9.250 Yes None 5843 LS48 LS47 10.000+ 12.875+ 2.875 Yes None 31162 L1 S4 11.875 19.375 7.500 Yes P1137 5845 S4 LS26 12.250 20.125 7.875 Yes P1136 31163 S4 L1 14.250 23.875+ 9.625 Yes P1137 5847 S4 LJ(P3 12.375 20.500 8.125 Yes P576P1136 31176 S4 S4 7.125 10.625 3.500 No Two P1135 5850 LS14 L1 12.125 20.000 7.875 Yes P1134 31542 LS23 LS30 10.375 16.250 5.875 Yes P1136 5861 S4 LS26 14.750 23.750 9.000 <			-													
5843 LS48 LS47 10.000† 12.875† Yes None 31162 L1 S4 11.875 19.375 7.500 Yes P1137 5845 S4 LS26 12.250 20.125 7.875 Yes P1136 31163 S4 L1 14.250 23.875† 9.625 Yes P1137 5847 S4 L1/CP3 12.375 20.500 8.125 Yes P576P1136 31176 S4 S4 7.125 10.625 3.500 No Two P1135 5850 LS14 L1 9.500 14.000 4.500 Yes None 31538 S4 LS23 14.125† 16.7500† 2.625 Yes P124P1137 5861 S4 LS26 14.750 23.750 9.000 Yes None 32022 S4 LS21 15.750 5.875 Yes P1134 5867 S4 L1/CP3 11.750 19.000 7.250 Yes P576P1134 <td></td>																
5845 S4 LS26 12.250 20.125 7.875 Yes P1136 31163 S4 L1 14.250 23.875† 9.625 Yes P1137 5847 S4 L1/CP3 12.375 20.500 8.125 Yes P576P1136 31176 S4 S4 7.125 10.625 3.500 No Two P1135 5850 LS14 L1 9.500 14.000 4.500 Yes None 31538 S4 LS23 14.125† 16.750† 2.625 Yes P124P1137 5861 S4 LS26 14.750 23.750 9.000 Yes P1136 32022 S4 LS12 9.875 15.750 5.875 Yes P1134 5861 S4 LS26 14.750 23.750 9.000 Yes None 32066 S4 LS12 9.875 15.750 5.875 Yes P1134 5867 S4 L1/CP3 11.750 19.000 7.850	5843	LS48	LS47	10.000†	12.875†	2.875	Yes	None								
5850 LS14 L1 9.500 14.000 4.500 Yes None 31538 S4 LS23 14.125† 16.750† 2.625 Yes P124P1137 5854 S4 L1 12.125 20.000 7.875 Yes P1134 31542 LS23 LS30 10.375 16.250 5.875 Yes None 5861 S4 LS26 14.750 23.750 9.000 Yes P1136 32022 S4 LS12 9.875 15.750 5.875 Yes P1134 5864 LS7 LS7 13.250 21.625† 8.375 Yes None 32066 S4 XP5 9.250 14.500 5.250 No P1134 5867 S4 L1/CP3 11.750 19.000 7.250 Yes P576P1134 32067 S4 LS19 8.625 13.375 4.750 No P1134 5868 LS38 LS30 11.500 17.500† 6.000							Yes		31163	S4	L1	14.250			Yes	
5854 S4 L1 12.125 20.000 7.875 Yes P1134 31542 LS23 LS30 10.375 16.250 5.875 Yes None 5861 S4 LS26 14.750 23.750 9.000 Yes P1136 32022 S4 LS12 9.875 15.750 5.875 Yes P1134 5864 LS7 LS7 13.250 21.625† 8.375 Yes None 32066 S4 XP5 9.250 14.500 5.250 No P1134 5867 S4 L1/CP3 11.750 19.000 7.250 Yes P576P1134 32067 S4 LS19 8.625 13.375 4.750 No P1134 5868 LS38 LS30 11.500 17.500† 6.000 Yes None 32073 LS39 L2 13.625 22.500 8.875 Yes None 5877 LS33 LS23 10.375 15.875 5.500															No	
5861 S4 LS26 14.750 23.750 9.000 Yes P1136 32022 S4 LS12 9.875 15.750 5.875 Yes P1134 5864 LS7 LS7 13.250 21.625† 8.375 Yes None 32066 S4 XP5 9.250 14.500 5.250 No P1134 5867 S4 L1/CP3 11.750 19.000 7.250 Yes P576P1134 32067 S4 LS19 8.625 13.375 4.750 No P1134 5868 LS38 LS30 11.500 17.500† 6.000 Yes None 32073 LS39 L2 13.625 22.500 8.875 Yes None 5877 LS33 LS23 10.375 15.875 5.500 Yes None 32080 S4 LS38 12.375 19.750 7.375 Yes P1134 5879 S4 XP6 11.125 16.750† 5.625																
5864 LS7 LS7 13.250 21.625† 8.375 Yes None 32.666 S4 XP5 9.250 14.500 5.250 No P1134 5867 S4 L1/CP3 11.750 19.000 7.250 Yes P576P1134 32.067 S4 LS19 8.625 13.375 4.750 No P1134 5868 LS38 LS30 11.500 17.500† 6.000 Yes None 32073 LS39 L2 13.625 22.500 8.875 Yes None 5870 S4 L1 14.250 23.875 9.625 Yes P1137 32075 S4 LS38 10.625 15.875† 5.250 No P1135 5877 LS33 LS23 10.375 15.875 5.500 Yes None 32080 S4 LS38 10.625 15.875† 5.250 No P1135 5879 S4 XP6 11.1.25 16.750† 5.625																
5867 S4 L1/CP3 11.750 19.000 7.250 Yes P576P1134 32067 S4 LS19 8.625 13.375 4.750 No P1134 5868 LS38 LS30 11.500 17.500† 6.000 Yes None 32073 LS39 L2 13.625 22.500 8.875 Yes None 5870 S4 L1 14.250 23.875 9.625 Yes P1137 32075 S4 LS38 10.625 15.875† 5.250 No P1135 5877 LS33 LS23 10.375 15.875 5.500 Yes None 32080 S4 LS38 12.375 19.750 7.375 Yes P1134 5879 S4 XP6 11.125 16.750† 5.625 Yes P1137 32103 L1/CP3 S4 11.500 17.875† 6.375 Yes P576P1135 5881 S4 LS23 13.625 21.125† 7.500 <td></td>																
5868 LS38 LS30 11.500 17.500† 6.000 Yes None 32073 LS39 L2 13.625 22.500 8.875 Yes None 5870 S4 L1 14.250 23.875 9.625 Yes P1137 32075 S4 LS38 10.625 15.875† 5.250 No P1135 5877 LS33 LS23 10.375 15.875 5.500 Yes None 32080 S4 LS38 12.375 19.750 7.375 Yes P1134 5879 S4 XP6 11.125 16.750† 5.625 Yes P1137 32103 L1/CP3 S4 11.500 17.875† 6.375 Yes P576P1135 5881 S4 LS23 13.625 21.125† 7.500 Yes P1137 32112 XP7 S4 12.250 20.375 8.125 Yes P1137 5882 S4 L1 13.625 21.125† 7.500																
5870 S4 L1 14.250 23.875 9.625 Yes P1137 32075 S4 LS38 10.625 15.875† 5.250 No P1135 5877 LS33 LS23 10.375 15.875 5.500 Yes None 32080 S4 LS38 12.375 19.750 7.375 Yes P1134 5879 S4 XP6 11.125 16.750† 5.625 Yes P1137 32103 L1/CP3 S4 11.500 17.875† 6.375 Yes P576P1135 5881 S4 LS23 13.625 21.125† 7.500 Yes P1137 32112 XP7 S4 12.250 20.375 8.125 Yes P1137 5882 S4 L1 13.625 21.125† 7.500 Yes P1137 32113 S4 LS23 8.875 13.750 4.875 Yes P1134 5892 S4 XP7 10.500† 13.750† 3.250																
5877 LS33 LS23 10.375 15.875 5.500 Yes None 32080 S4 LS38 12.375 19.750 7.375 Yes P1134 5879 S4 XP6 11.125 16.750† 5.625 Yes P1137 32103 L1/CP3 S4 11.500 17.875† 6.375 Yes P576P1135 5881 S4 LS23 13.625 21.125† 7.500 Yes P1137 32112 XP7 S4 12.250 20.375 8.125 Yes P1137 5882 S4 L1 13.625 21.125† 7.500 Yes P1137 32113 S4 LS23 8.875 13.750 4.875 Yes P1134 5892 S4 XP7 10.500† 13.750† 3.250 Yes P1134 32118 S4 LS20 8.375† 11.000† 2.625 No P1135 5893 LS40 LS52 9.375 14.250 4.875																
5879 S4 XP6 11.125 16.750† 5.625 Yes P1137 32103 L1/CP3 S4 11.500 17.875† 6.375 Yes P576P1135 5881 S4 LS23 13.625 21.125† 7.500 Yes P1137 32112 XP7 S4 12.250 20.375 8.125 Yes P1137 5882 S4 L1 13.625 21.125† 7.500 Yes P1137 32113 S4 LS23 8.875 13.750 4.875 Yes P1134 5892 S4 XP7 10.500† 13.750† 3.250 Yes P1134 32118 S4 LS20 8.375† 11.000† 2.625 No P1135 5893 LS40 LS52 9.375 14.250 4.875 Yes None 32126 S4 L1/CP3 11.750 19.375 7.625 Yes P576P1134 5896 S4 LS4 13.125 22.125 9.000																
5882 S4 L1 13.625 21.125† 7.500 Yes P1137 32113 S4 LS23 8.875 13.750 4.875 Yes P1134 5892 S4 XP7 10.500† 13.750† 3.250 Yes P1134 32118 S4 LS20 8.375† 11.000† 2.625 No P1135 5893 LS40 LS52 9.375 14.250 4.875 Yes None 32126 S4 L1/CP3 11.750 19.375 7.625 Yes P576P1134 5896 S4 LS4 13.125 22.125 9.000 Yes P1134 32127 S4 XP8 8.625 13.250 4.625 No P1135 5897 S4 LS7 16.125† 21.250 5.125 Yes P1134 32128 LS39 L2 15.625 26.250 10.625 Yes None 5900 S4 LS4 13.875 23.750 9.875 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>L1/CP3</td><td>S4</td><td>11.500</td><td>17.875†</td><td>6.375</td><td>Yes</td><td>P576P1135</td></t<>										L1/CP3	S4	11.500	17.875†	6.375	Yes	P576P1135
5892 S4 XP7 10.500† 13.750† 3.250 Yes P1134 32118 S4 LS20 8.375† 11.000† 2.625 No P1135 5893 LS40 LS52 9.375 14.250 4.875 Yes None 32126 S4 LI/CP3 11.750 19.375 7.625 Yes P576P1134 5896 S4 LS4 13.125 22.125 9.000 Yes P1134 32127 S4 XP8 8.625 13.250 4.625 No P1135 5897 S4 LS7 16.125† 21.250 5.125 Yes P1134 32128 LS39 L2 15.625 26.250 10.625 Yes None 5900 S4 LS4 13.875 23.750 9.875 Yes P1137 32132 S4 XP4 8.625 13.375 4.750 No P1134 5906 S4 XP5 9.375 14.625 5.250 N																
5893 LS40 LS52 9.375 14.250 4.875 Yes None 32126 S4 L1/CP3 11.750 19.375 7.625 Yes P576P1134 5896 S4 LS4 13.125 22.125 9.000 Yes P1134 32127 S4 XP8 8.625 13.250 4.625 No P1135 5897 S4 LS7 16.125† 21.250 5.125 Yes P1134 32128 LS39 L2 15.625 26.250 10.625 Yes None 5900 S4 LS4 13.875 23.750 9.875 Yes P1137 32132 S4 XP4 8.625 13.375 4.750 No P1134 5906 S4 XP5 9.375 14.625 5.250 No P1134 32134 S4 LS18 8.125 12.125 4.000 No P1134																
5896 S4 LS4 13.125 22.125 9.000 Yes P1134 32127 S4 XP8 8.625 13.250 4.625 No P1135 5897 S4 LS7 16.125† 21.250 5.125 Yes P1134 32128 LS39 L2 15.625 26.250 10.625 Yes None 5900 S4 LS4 13.875 23.750 9.875 Yes P1137 32132 S4 XP4 8.625 13.375 4.750 No P1134 5906 S4 XP5 9.375 14.625 5.250 No P1134 32134 S4 LS18 8.125 12.125 4.000 No P1134																
5897 S4 LS7 16.125† 21.250 5.125 Yes P1134 32128 LS39 L2 15.625 26.250 10.625 Yes None 5900 S4 LS4 13.875 23.750 9.875 Yes P1137 32132 S4 XP4 8.625 13.375 4.750 No P1134 5906 S4 XP5 9.375 14.625 5.250 No P1134 32134 S4 LS18 8.125 12.125 4.000 No P1134																
5900 S4 LS4 13.875 23.750 9.875 Yes P1137 32132 S4 XP4 8.625 13.375 4.750 No P1134 5906 S4 XP5 9.375 14.625 5.250 No P1134 32134 S4 LS18 8.125 12.125 4.000 No P1134																
5906 S4 XP5 9.375 14.625 5.250 No P1134 32134 S4 LS18 8.125 12.125 4.000 No P1134																
			LS30		16.750	5.500							19.250			P436P1134

[†] Bumper Stop Unit. Dimension shown at Bumper Contact.

PART NO.	MOUN Upper		L Comp.	ENGTHS Ext.		DUST SHIELD	PARTS PACK	PART NO.	MOUN Upper	NTING Lower	_	ENGTHS Ext.	Trav.	DUST SHIELD	PARTS PACK
			TIC PLU					_						- Contin	
32150	S4	LS38	9.875	14.375†	4.500	Yes	P1135	32265	XP7	LS47	14.875	24.000†	9.125	Yes	None
32151	LS39	S4	11.250	18.500	7.250	Yes	P1134	32266	XP7	LS47		25.375†	9.875	Yes	None
32153	S4	LS7		15.500†	5.250	Yes	P1137	32267	S4	L1		14.625†	4.750	Yes	P1135
32162	S4	LS26		23.625†	9.500	Yes	P1136	32268 32269	S4	LS26	13.125	21.750	8.625	Yes	P1167
32164 32165	L1 S4	LS38 XP12	12.875 12.500	21.375 21.000	8.500 8.500	Yes Yes	P570 P1134	32270	L1 L1	LS25 L1	15.125	21.500† 25.000	8.125 9.875	Yes Yes	None None
32186	XP7	LS47	14.500	24.000	9.500	Yes	None	32271	S4	LS23	10.250	15.375	5.125	Yes	P1134
32191	S4	LS17	10.250	16.500	6.250	Yes	P1135	32272	LS78	L3		19.750†	7.125	Yes	P120
32193	S4	LS42		21.125†	5.875	Yes	P1137	32273	S4	LS24	9.125	13.625	4.500	Yes	P1134
32194	LS39	LS39	11.500	16.500†	5.000	Yes	None	32274	S4	LS82	11.750	18.125†	6.375	Yes	P1134
32196	S4	XP4		19.875†	7.375	Yes	P1136	32275	LS27	LS26		15.750†	5.250	Yes	None
32197	XP12	L1	12.375	20.375	8.000	Yes	None	32277	S5	LS47		13.750†	4.250	Yes	P1167
32198	S4	LS4	13.000	22.125	9.125	Yes	P1134	32278	LS47	LS47	15.500	24.625	9.125	Yes	None
32201 32202	S4 S4	LS33 LS26	15.875†	23.000 19.750†	7.125 7.625	Yes Yes	P1137 P1136	32279 32280	S5 S4	LS47 LS26		21.750‡ 15.000†	7.875 4.875	Yes Yes	P1167 P1135
32202	S4	LS2		19.000†	5.125	Yes	P1137	32281	L1	LS38	14.000	23.000	9.000	Yes	None
32205	XP7	LS14	12.875	21.375	8.500	Yes	P436	32282	L3	LS38		18.625‡	6.000	Yes	P120
32206	S4	LS23	8.375	12.500	4.125	Yes	P1137	32283	L3	L3	13.125	21.000	7.875	Yes	P575
32207	L1	L1	11.250	17.875	6.625	Yes	P411	32284	S4	LS38	13.875	22.750	8.875	Yes	P1136
32211	L1	LS26	11.750	18.000†	6.250	Yes	None	32285	S4	LS38	11.250	16.750†	5.500	Yes	P1135
32212	LS74	LS74	13.875	22.875	9.000	Yes	None	32286	S4	S4		22.125†	8.625	Yes	Two P1137
32214	S4	XP2	8.625	13.000	4.375	No	P1135	32287	S4	L3	13.250	21.500	8.250	Yes	P120P1134
32215	XP8	LS39	13.750	22.750	9.000	Yes	None	32288	LS26	LS26		22.375†	8.250	Yes	None
32216	S4	SPEC		12.875†	4.375	No	P423P840	32290	LS28	LS28		17.125†	5.875	Yes	None
32217	S4 S4	LS23 LS38	9.250	14.375	5.125	Yes	P1134	32291	XP7 S4	LS47 XP5		25.125†	9.875	Yes	None
32219 32220	54 L1	LS38	15.500† 11.625	18.250	8.375 6.625	Yes Yes	P1135 None	32292 32293	54 L1	L1	9.375	14.500 19.000†	5.125 7.000	No Yes	P1134 None
32221	S4	LS27		13.750†	4.625	Yes	P1134	32294	L3	L3		20.375‡	7.500	Yes	P575
32222	L3	LS27		24.000†	9.500	Yes	P867	32295	L3	L3		19.625‡	7.125	Yes	P575
32223	S4	LS30	14.250†		5.375	Yes	P1134	32296	S4	XP4		17.875†	4.375	Yes	P941P1135
32224	S4	XP5	9.500	14.000	4.500	Yes	P1134	32297	S4	LS7		20.750†	4.750	Yes	P1278
32225	XP7	LS47	16.375	26.750†	10.375	Yes	None	32298	S4	SPEC	11.375	18.625†	7.250	Yes	P1180P1181
32226	S4	LS26	10.500	15.875†	5.375	Yes	P1135	32299	S4	SPEC	15.000†	21.000	6.000	Yes	P864P1136
32227	S4	LS26	9.625	14.750†	5.125	Yes	P1135	32300	S4	XP4	8.375	12.750	4.375	No	P1134
32228	L1	LS26	12.875	21.375	8.500	Yes	P570	32301	LS37	LS37	11.875	18.250	6.375	Yes	P816
32230	LS28	LS26		18.125†	6.250	Yes	None	32302	S5	XP5		15.000†	4.750	Yes	P1167
32231	L1	LS26	13.375	22.875	9.500	Yes	None	32303	S4	LS26	13.875	23.750	9.875	Yes	P1135
32233 32235	LS28 S4	LS28 L1		18.000† 14.000†	6.250 4.750	Yes Yes	None P1135	32304 32305	S4 S4	LS39 LS26	9.675 15.625	14.250† 27.250	4.375 11.625	Yes Yes	P1135 P1135
32237	L1	LS26	13.875	22.875	9.000	Yes	P827	32306	XP12	LS37		19.625†	7.125	Yes	None
32238	L1	LS26	15.375	26.375	11.000	Yes	P827	32308	L3	LS43		23.625†	8.875	Yes	P867
32239	L1	LS26	15.125	25.750		Yes	None	32309	L3	LS43		21.250†	7.875	Yes	P867
32242	LS26	LS26	12.625	18.125	5.500	Yes	None	32311	LS30	L1		14.750†	4.875	Yes	None
32243	S4	LS26		14.000†	4.750	Yes	P1135	32312	S4	LS31	13.000	21.625†	8.625	Yes	P1134
32245	S4	LS82	8.750	13.500	4.750	Yes	P1134	32314	L1	LS82		19.625	7.625	Yes	None
32246	S4	LS23	10.250	16.375	6.125	Yes	P1134	32315	S4	LS22		21.500†	8.500	Yes	P1134
32247	L3	L3		21.625†	8.000	Yes	P575	32316	S4	LS26		18.250†	6.750	Yes	P1134
32248	S4	L3		20.875†	8.000	Yes	P81P1134	32317	S4	XP4		13.750†	4.625	Yes	P1136
32249 32250	S4 S4	LS23 LS37	9.375 9.625	14.625 14.875	5.250 5.250	Yes	P1134 P1135	32318 32319	S4 LS28	XP5 LS28	8.500	13.000 22.750†	4.500 8.250	No Voc	P1135
32251	XP8	LS39	9.025 15.500	25.875		No Yes	None	32321	LS28	LS28		24.625†	9.375	Yes Yes	None None
32252	S4	XP4		21.125†	8.125	Yes	P1136	32322	LS26	LS26		21.750†	8.000	Yes	None
32253	XP7	LS26	15.000	25.250	10.250	Yes	P941	32323	LS26	LS26		23.125†	8.750	Yes	None
32254	LS77	LS39		16.375†	5.375	Yes	None	32324	S4	LS43	14.250	23.875	9.625	Yes	P1135
32255	S4	XP5		15.125†	5.375	Yes	P1135	32325	S4	LS43	16.125	27.375		Yes	P1135
32257	S3	LS23	13.125	21.875†	8.750	Yes	P246	32326	S4	XP5	10.375	14.375†	4.000	Yes	P1135
32258	S4	XP1	8.625		4.750	Yes	P1134	32327	LS47	LS47		23.875†	8.250	Yes	None
32259	S4	L1		14.250†	4.875	Yes	P1135	32328	S4	SPEC		15.000†	4.625	Yes	P1135
32260	S4	LS26	12.250	20.625	8.375	Yes	P1135	32329	LS47	LS47		25.500†		Yes	None
32261	S4	LS23	9.500	14.375	4.875	Yes	P1137	32330	S4	XP5		13.625†	3.250	Yes	P1135
32262	S4	S4	10.875	18.000	7.125	Yes	Two P1137	32333	LS26	LS26		20.125†	7.625	Yes	None
32263	LS77	LS39		16.500†	5.125	Yes	None Po41	32334	S4 1 S52	L3		20.000†	7.625	Yes	P81P1134
32264	XP7	LS47	14.000	22.625†	8.625	Yes	P941	32335	LS52	LS30	14.3/5	23.125†	8.750	Yes	None

[†] Bumper Stop Unit. Dimension shown at Bumper Contact.

[#] Hydraulic Lockout Unit. Dimension shown at Lockout Contact.

PART	MOUN	ITING		ENGTHS		DUST	PARTS	PART	MOUN	TING	L	ENGTHS		DUST	PARTS
NO.	Upper	Lower		Ext.		SHIELD	PACK	NO.	Upper	Lower	Comp.	Ext.		SHIELD	PACK
	_	-	-	S® SHO					_	-	-		_	ontinue	
32336 32337	S4 S4	LS23 LS78		15.000† 18.625†	5.375 7.000	Yes Yes	P1134 P1134	34676 34677	LS47 S4	LS47 SPEC		23.750† 15.125†	8.250 4.125	Yes Yes	None P1135
32338	S4 S4	XP4		21.125†	8.125	Yes	P941P1136	34678	54 LS47	LS47		25.500†	8.750	Yes	None
32339	LS29	LS25		21.750†	8.375	Yes	None	34681	LS26	LS26		20.125†	6.125	Yes	None
32340	S5	XP5	10.250	15.000†	4.750	Yes	P1167	34684	S5	L1	10.125	15.000†	4.875	Yes	P1167
32341	LS47	LS47		26.125†	10.125	Yes	None	34685	L1	LS26	16.500	28.250	11.750	Yes	None
32344 32345	LS47 LS47	LS47 LS47		23.000† 24.000†	8.625 9.000	Yes Yes	None	34686	L1	LS26 LS26	14.250 18.000	22.875† 31.000	8.625	Yes	None
32346	S4	XP5		17.875†	6.375	Yes	None P941P1135	34687 34722	L1 S4	LS20 S4	12.875	21.625	8.750	Yes Yes	None Two P1135
32350	S5	LS42		15.125†	4.875	Yes	P1167	34729	S4	LS26		14.625†	4.625	Yes	P1135
32355	LS26	LS26	11.875	15.875	4.000	Boot	None	34730	S4	LS26	10.500	15.875	5.375	Yes	P1135
32545	LS23	LS23	13.625	22.750	9.125	Yes	P110	34731	L1	LS26	12.750	20.500	7.750	Yes	None
32592 33033	LS27 L1	LS27 LS26	10.625 10.125	16.250† 14.625	5.625 4.500	Yes Yes	P110 P19	34732 34733	LS26 LS26	LS26 L1		22.500† 27.250	8.500 10.875	Yes	None
33049	S4	L1/CP3	12.625	21.250	8.625	Yes	P576P1134	34736	L320 L1/CP5	LS36	16.375 10.375	16.000	5.625	Yes Yes	None P19
33050	XP7	L1/CP3	14.125	23.875	9.750	Yes	P576	34741	S4	XP5		14.000†	4.375	No	P1134
33053	S4	SP		13.625†	4.500	No	P423P1136	34750	S4	XP8	8.875	13.375	4.500	No	P1135
33059	XP5	SP	9.500		4.750	No	P423	34755	LS48	LS54		22.750†	8.250	Yes	None
33074 33076	LS37 LS37	LS37 LS37	11.875 10.000	18.250 14.625	6.375 4.625	Yes Yes	P816 None	34756	XP5	LS47		22.750†	8.750	Yes	None
33082	XP7	L1/CP3	12.625	20.750	8.125	Yes	P576	34759 34760	S4 S4	LS26 L1		19.875† 14.625†	7.375 4.750	Yes Yes	P1135 P1135
33084	L1/CP5	LS47	14.125	22.875	8.750	Yes	P19	34760	S4	LS26	13.125	21.750	8.625	Yes	P1135
33086	LS40	LS40	12.875	21.000	8.125	Yes	None	34762	XP7	LS47		22.500†	8.625	Yes	None
33090	LS33	LS23	10.375	15.875	5.500	Yes	None	34763	XP7	LS47	14.625	23.875†	9.250	Yes	None
33095	LS7	LS7		21.500†	8.125	Yes	None	34767	XP7	LS47		25.250†	10.000	Yes	None
33097 33100	S4 LS48	L1/CP3 LS47	12.250	20.375 12.750†	8.125 2.500	Yes Yes	P576P1136 None	34771	LS39	L2	16.625	28.500	11.875	Yes	None
33101	LS47	LS47		16.250†	3.125	Yes	None	34776 34777	S5 LS47	LS47 LS47	9.500 15.375	13.750† 24.625	4.250 9.250	Yes Yes	P1167 None
33102	XP7	LS4		12.375†	3.625	Yes	None	34778	S5	LS47		21.750‡	7.875	Yes	P1167
33104	S4	XP7	10.500†	13.875†	3.375	Yes	P1134	34781	LS47	LS47	15.750	26.125	10.375	Yes	None
33107	S4	L1		21.125†	7.500	Yes	P1137	34782	S5	LS47		22.750‡	8.375	Yes	P1167
33108	S4 LS40	LS7 LS52	16.125†	21.250† 14.375	5.125 4.875	Yes	P1134	34783	LS39	LS40		24.625†	9.500	Yes	None
33115 33116	LS40 S4	LS23	9.500 13.000	21.375	8.375	Yes Yes	None P1137	34787	S5	S5		23.250†	9.000	Yes	Two P1167
33121	LS14	L1	9.375	14.375	5.000	Yes	None	34788 34791	S4 L1	L3 L1	16.125	23.250† 27.250	8.875 11.125	Yes Yes	P120P1135 None
33122	S4	L1/CP3	11.625	18.750†	7.125	Yes	P576P1134	34792	S4	S4		18.875‡	7.375	Yes	Two P1134
33123	S4	XP5	9.250	14.625	5.375	No	P1134	34793	S4	LS26		15.000†	4.875	Yes	P1135
33124	S4	L1/CP3	12.625	21.375	8.750	Yes	P576P1137	34794	S4	XP8	9.250	13.625	4.375	No	P1135
33125 33126	S4 LS32	LS83 LS32	14.375	24.000 18.375†	9.625 6.500	No Yes	P1134 None	34796	S4	L1		14.250†	4.875	Yes	P1135
33127	S4	XP4		13.750†	4.625	Yes	P1136	34797	L1	LS26		22.250†	8.250	Yes	None
33128	S4	L1/CP3		19.500†	7.375	Yes	P576P1136	34798 34799	LS77 LS77	LS39 LS39		16.500† 15.875‡	5.125 4.125	Yes Yes	None None
33129	S4	XP5	12.125	20.375	8.250	Yes	P941P1136	34802	L1	L1	14.000	22.750	8.750	Yes	P829
33130	S4	LS27		21.750†	7.250	Yes	P1180	34803	L1	L1	13.250	21.000	7.750	Yes	P573
33131	LS7	LS7		22.750†	8.750	Yes	None	34817	L1/CP5	LS36	9.875	14.625	4.750	Yes	P19
33132 33133	S4 LS10	LS47 LS3	10.250	19.125† 15.750	7.250 5.500	Yes Yes	P1136 None	34821	L1	LS38	14.250	22.875	8.625	Yes	None
33134	S4	LS47		19.125†	4.625	Yes	P1136	34822 34824	LS37 L1/CP5	LS37 LS47	13.875 14.000	22.750 22.875	8.875 8.875	Yes Yes	None P19
33135	XP7	L1CP3	13.125	21.250†	8.125	Yes	P576P941	34824	LI/CP5 L3	LS47 LS38	12.625	18.500	5.875	No	P19 P120
33136	S4	L1CP3	12.125	19.500†	7.375	Yes	P576P1136	34828	L3	L3	13.125	21.000	7.875	Yes	P575
33137	S4	LS26		19.125†	4.625	Yes	P1136	34831	S4	XP8	8.875	13.375	4.500	No	P1135
33272	S4	LS23	14.750†		6.125	Yes	P1137	34832	LS39	L2	14.750	24.375	9.625	Yes	None
33273	LS38	LS30		17.375†	5.125	Yes	None	34839	LS37	LS37	9.750	14.750	5.000	Yes	None
0.4055	OF.			NUM®			D44.0-7	34853	L2 1 S20	L2	13.250	21.125	7.875	Yes	None
34655 34656	S5 S4	XP5 LS26	10.250 14.375	14.875† 24.250	4.625 9.875	Yes Yes	P1167 P1135	34854 34868	LS39 S4	L2 XP8	15.625 10.000	26.250 15.500	10.625 5.500	Yes No	None P1135
34657	S4 S4	LS39		14.250	4.250	Yes	P1135	34895	LS54	LS54		20.000	6.625	Yes	None
34658	S4	LS26	16.000	27.500	11.500	Yes	P1135	34899	S4	LS38	9.875	14.375	4.500	Yes	P1135
34671	LS26	LS26		21.625†	8.000	Yes	None	34900	S4	LS38	10.625	15.875	5.250	No	P1135
34672	LS26	LS26		23.000†	8.750	Yes	None	34901	S4	LS38	13.750	22.625	8.875	Yes	P1135
34673	S4	LS43	14.250	23.875	9.625	Yes	P1135	34904	L1	L1	11.875	18.125	6.250	Yes	P411
34674 34675	S4 S4	LS43 XP5	16.125 10.375	27.375 14.375	11.250 4.000	Yes Yes	P1135 P1135	34905 34906	L1 S4	L1 LS38	12.625 10.125	19.750 16.750†	7.125 6.625	Yes Yes	None P1135
U 1 U/ J	U 1	ΛIJ	10.0/3	17.073	7.000	163	1 1100	U-1300	υ 1	L000	10.123	10.7501	0.023	103	1 1100

 $[\]dot{\tau}$ Bumper Stop Unit. Dimension shown at Bumper Contact.

[#] Hydraulic Lockout Unit. Dimension shown at Lockout Contact.

PART	MOUN			ENGTHS	Trav	DUST	PARTS	PART	MOUN	-		ENGTHS	Tres	DUST	PARTS
NO.			Comp.	Ext.		SHIELD ontinue	PACK	NO.	Upper		Comp. JCK SH	Ext.		SHIELD	PACK Continued
34907	S4	LS38	-	21.250†	7.875	Yes	P1135	37053	4- I RAC S4	LS38		15.875†	5.125	Yes	- Continued P1135
34909	S4 S4	S4		22.000†	8.750	Yes	Two P1134	37054	S4	LS26		15.875†	5.375	Yes	P1135
34910	LS39	LS39	13.000	20.875	7.875	Yes	None	37055	LS26	LS26		22.500†	8.500	Yes	None
34911	S4	LS38	12.375	19.750	7.375	Yes	P1136	37058	S4	XP4	8.500	12.375	3.875	No	P1134
34912	L1/CP5	LS54	14.125	23.000	8.875	Yes	P19	37060	S4	XP5	10.250	15.125†	4.875	Yes	P1135
34919	LS37	LS39	11.625	18.250	6.625	Yes	P816	37061	LS28	LS26	12.000	18.125†	6.125	Yes	None
34920	LS47	LS47	15.500	26.125	10.625	Yes	None	37062	LS77	LS39		16.500†	5.250	Yes	None
34926	S4	L1	11.500	18.375	6.875	Yes	P1135	37063	S4	XP5	9.250	14.000	4.750	No	P1134
34927 34928	L1 S4	LS26 LS26	13.500 11.625	21.750 18.500	8.250 6.875	Yes Yes	None P864P1135	37064	LS74 LS28	LS74		23.125†	8.375	Yes	None
34929	LS40	LS40	14.750	24.625	9.875	Yes	None	37065 37066	LS26 S4	LS28 XP2	8.625	18.125† 13.000	6.125 4.375	Yes No	None P1135
34930	L1	LS26	14.875	24.750	9.875	Yes	None	37067	XP8	LS39	14.625	23.500	8.875	Yes	None
34932	S4	S4	12.000	19.875	7.875	Yes	Two P1137	37068	S4	LS37	9.750	15.000	5.250	No	P1135
34944	LS37	LS37	11.750	18.375	6.625	Yes	P816	37069	XP8	LS39	15.625	26.250	10.625	Yes	None
34953	S4	XP5	9.375	14.500	5.125	Yes	P1134	37070	S4	LS26	12.125	18.250†	6.125	Yes	P1134
34954	S4	L1	11.500	19.125	7.625	Yes	P1137	37071	S4	LS7		20.750†	4.875	Yes	P1278
34958	L1	LS38	12.625	20.375	7.750	Yes	P826	37072	S4	XP5	9.375	14.500	5.125	Yes	P1134
34959 34960	S4 LS47	L3 LS47	13.250 14.125	21.500 22.875	8.250 8.750	Yes Yes	P122P1134 None	37073	L1	L1	13.000	20.750	7.750	Yes	None
34963	L347 L1	LS47 LS26	14.125	22.875	8.750	Yes	None	37074	L1	S4 LS43	12.125	19.250 21.250†	7.125 7.625	Yes	P1137
34964	L1	LS26	15.750	26.375	10.625	Yes	None	37075 37076	L3 L3	LS43		23.625†	8.750	Yes Yes	P867 P867
34970	S4	LS46		14.500†	4.125	No	P694	37077	L3 S4	LS23	8.875	13.750	4.875	Yes	P1134
34971	LS27	LS27		21.000†	7.625	Yes	None	37078	L1	L1	12.625	20.000	7.375	Yes	None
34983	S4	XP5	9.500	13.750†	4.250	No	P1134	37080	S4	LS26		20.750†	8.250	Yes	P1135
34985	XP7	LS47	16.125		10.625	Yes	None	37081	S4	XP4		20.750†	7.750	Yes	P1136
34990	LS40	LS40	13.250	21.000	7.750	Yes	None	37082	L1	LS25	13.625	21.500†	7.875	Yes	None
	SENSA	-TRAC	OB TRU	CK SHO	OCK A	BSORB	ERS	37083	S4	XP4	13.250	21.125†	7.875	Yes	P1136
37011	S4	LS26		14.500†	4.625	Yes	P1135	37085	XP7	LS47		22.375†	8.375	Yes	None
37012	S4	LS26	11.000	16.250†	5.250	Yes	P1135	37086	XP7	LS47		23.750†	9.125	Yes	None
37013	L1	LS26	14.375	23.000	8.625	Yes	P827	37087	XP7	LS47		25.250†	9.875	Yes	None
37014	L1	LS26	16.000	26.375	10.375	Yes	P827	37088 37089	S4 S4	LS38 LS38	9.875	14.500† 19.625	4.625 7.375	Yes Yes	P1135 P1134
37015	S4	L1		14.500†	4.750	Yes	P1135	37099	LS37	LS37	10.000	14.750	4.750	Yes	None
37016 37017	S4	LS27 LS27		13.000† 23.500†	4.000 8.875	Yes	P1135	37091	LS39	LS39	13.125	20.875	7.750	Yes	None
37017	L3 S4	L321		23.300† 16.000†	5.250	Yes Yes	P867 P1135	37093	S4	XP8	8.875	13.250	4.375	No	P1135
37019	S4	XP4	8.875	13.250	4.375	No	P1134	37094	LS39	L2	14.875	24.375	9.500	Yes	None
37021	XP7	LS47	14.500	24.000	9.500	Yes	None	37095	S4	LS26	10.125	14.625†	4.500	Yes	P1135
37022	S4	LS23	9.625	14.375	4.750	Yes	P1134	37096	S4	XP8	8.875	13.375	4.500	No	P1135
37024	S4	L1	13.375	21.875	8.500	Yes	P1134	37097	S4	XP1	8.750	13.375	4.625	No	P1134
37026	S4	XP4		20.375†	7.500	Yes	P1136	37098	L1	L1	11.750	18.250	6.500	Yes	None
37027	XP12	L1		20.000†	7.250	Yes	None	37099	LS39	LS39		16.500†	4.875	Yes	None
37029	L1	L1	14.375	23.000	8.625	Yes	None	37100	S4	LS23	9.625 15.125	14.750 24.875	5.125	Yes Yes	P1134 None
37030	S4	LS82	9.250	13.625	4.375	Yes	P1134	37101 37102	L1 S5	L1 LS47		13.750†	9.750 4.250	Yes	P1167
37031 37032	S4 L3	LS23 L3	10.500 13.875	16.375 21.500†	5.875 7.625	Yes Yes	P1134 P575	37102	LS47	LS47	15.500		9.125	Yes	None
37032	S4	L3		20.875†	7.625	Yes	P81P1134	37104	S5	LS47		21.750‡	7.750	Yes	P1167
37034	S4	LS26		14.750†	4.750	Yes	P1135	37105	LS47	LS47	15.500		9.125	Yes	None
37035	XP7	LS26	15.000	25.125	10.125	Yes	P941	37108	S4	LS23	10.375	15.250	4.875	Yes	P1134
37036	S4	L1	11.625	18.375	6.750	Yes	P1135	37109	LS78	L3		19.625†	6.750	Yes	P120
37037	L1	LS26	13.500	21.750	8.250	Yes	None	37110	LS27	LS26		15.750†	5.125	Yes	None
37038	L1	LS26	15.000	24.750	9.750	Yes	None	37111	S4	XP5	9.375	14.500	5.125	No	P1134
37039	L1	LS26	15.875	26.375	10.500	Yes	None	37112	L1	L1		19.000†	6.625	Yes	None
37040	LS37	LS37	11.875	18.375	6.500	Yes	P816	37113	L3	L3		20.375†	7.125	Yes	P575
37041	L1/CP5	LS47	14.125	22.875	8.750	Yes	P19 None	37114 37116	L3 S4	L3		19.500† 14.875†	6.625 4.625	Yes Yes	P575 P1135
37042 37044	LS40 XP7	LS40 LS47	13.375 16.125	21.000 26.750†	7.625 10.625	Yes Yes	None None	37116	54 S4	L1 LS26	13.500		8.500	res Yes	P1135 P1135
37044	L2	L347		20.250†	7.125	Yes	None	37118	S4	LS26		15.000	4.750	Yes	P1135
37046	LS39	L2	15.750	26.125		Yes	None	37120	S4	LS38	14.500	24.375	9.875	Yes	P1135
37047	S4	LS23	8.125	12.125	4.000	Yes	P1137	37121	L1	LS38	11.875	18.375	6.500	Yes	None
37049	L1/CP5	LS36	10.000	14.625	4.625	Yes	P19	37122	S4	XP4		18.000†	4.375	Yes	P941P1135
37050	S4	XP5		13.750†	4.250	No	P1134	37123	LS28	LS28		17.000†	5.625	Yes	None
37051	L1	LS26		18.125†	6.125	Yes	None	37124	XP7	LS47		25.250†	9.875	Yes	None
37052	L1	LS26	14.375	23.000	8.625	Yes	None	37125	S4	XP5	9.500	13.750†	4.250	No	P1134

[†] Bumper Stop Unit. Dimension shown at Bumper Contact.

[#] Hydraulic Lockout Unit. Dimension shown at Lockout Contact.

PART	MOUN			ENGTHS	T	DUST	PARTS	PART	MOUN			ENGTHS	T.	DUST	PARTS
NO.		Lower	Comp.	<u>Ext.</u> OCK AE		SHIELD	PACK	NO.	Upper		Comp. IUM® 6	Ext.		SHIELD Continu	PACK
37128	A- TRAC S4	,© IKU L1		UCN AL 14.250†	4.875	Yes	- Continued P1135	66666	LS38	- IVIAGIN LS38	ס ™וטוטו 13.875	U ЭПО С 22.875	، — ۸ر 9.000	Contint Yes	Jea None
37129	S4	XP4	8.375	12.250	3.875	No	P1134	66667	LS38	LS38	12.250	19.750	7.500	Yes	None
37130	LS77	LS39		16.000†	4.250	Yes	None	66691	LS41	LS53	15.000	24.000	9.000	Yes	None
37131	S5	XP5		14.875†	4.625	Yes	P1167	66692	LS71	S6	13.750	22.625	8.875	Yes	P1071P1231
37132	S4	LS26	14.250	23.875	9.625	Yes	P1135	66717	S4	L3	14.250	23.375	9.125	Yes	P120P936P1134
37133	S4	LS39		14.375†	4.375	Yes	P1135	66858	L2	L2	12.000	19.250	7.250	Yes	None
37134	S4	LS26	16.000	27.500	11.500	Yes	P1135	66859	L2	L2	16.125	27.125	11.000	Yes	None
37135	XP12	LS37		19.625†	7.125	Yes	None	66871	L2	LS39	14.625	24.125	9.500	Yes	None
37137 37138	S4 LS28	XP5 LS28	8.500	13.000 22.750†	4.500 8.125	No Yes	P1135 None	66957	L4	L4		23.250‡	8.000	Yes	None
37140	LS28	LS28		24.625†	9.250	Yes	None				ERVICE				
37144	LS26	LS26	13.750	21.750	8.000	Yes	None	550001	S5	L1		14.875†	4.875	Yes	P1167
37145	LS26	LS26	14.375	23.125	8.750	Yes	None	550002	S5 S5	LS26 LS38	13.250	22.000	8.750 5.275	Yes	P1167
37147	S4	LS43	14.250	23.875	9.625	Yes	P1135	550003 550004	S5	LS38	13.625	16.000† 22.500	5.375 8.875	No Yes	P1167 P1167
37148	S4	LS43	16.125	27.375	11.250	Yes	P1135	550005	LS37	LS37	9.875	14.875	5.000	Yes	None
37149	S4	XP5		14.375†	4.000	Yes	P1135	550006	LS39	LS39		24.625†	9.625	Yes	None
37150	LS47	LS47		23.750†	8.125	Yes	None	550007	S5	XP8	10.125	15.625	5.500	No	P1167
37151	S4	SPEC		15.125†	4.125	Yes	P1135	550008	LS39	LS39	12.875	21.000	8.125	Yes	None
37152 37153	LS47 S4	LS47 XP5		25.500† 13.500†	8.625 3.000	Yes Yes	None P1135	550009	S5	XP8	9.125	13.875	4.750	No	P1167
37154	LS26	LS26		20.125†	6.000	Yes	None	550010	S4	XP4		13.750†	4.375	No	P1136
37155	LS27	LS27		16.625†	6.125	Yes	None	550011	S4	L1		20.000†	7.625	Yes	P576P1136
37156	LS26	LS26		20.250†	7.500	Yes	None	550012	S4	XP4	9.375	14.250	4.875	No	P1134 P576P941
37157	S4	L3		20.000†	7.500	Yes	P81P1134	550013	XP7 S4	L1 VDE		21.250†	8.000	Yes	
37158	LS52	LS30	14.500	23.250†	8.750	Yes	None	550014 550015	XP7	XP5 LS47		13.750† 22.375†	4.375 8.500	No Yes	P1134 None
37159	S4	LS23	10.125	15.000†	4.875	Yes	P1134	550016	S4	XP4		20.375†	7.750	Yes	P1136
37160	S4	LS78		18.500†	6.625	Yes	P1134	550017	XP12	L1		20.125†	2.375	Yes	None
37161	S4	XP4		20.750†	7.750	Yes	P941P1136	550051	S4	L1		20.000†	7.625	Yes	P576P1136
37162	LS29	LS25		21.750†	8.000	Yes	None	550052	XP7	L1	13.375	21.250†	7.875	Yes	P576P941
37166 37177	LS47 S4	LS47 XP4		23.500† 18.000†	8.875 6.375	Yes Yes	None P941P1135	550053	XP7	LS47	13.625	21.875†	8.250	Yes	None
37177	S4	SPEC		15.375†	4.625	Yes	P1135	550054	XP12	L1	12.750	20.250†	7.500	Yes	None
37186	S4	S4	14.000	24.250	10.250	Yes	Two P1134		GAS-	MAGN	UM® R	V SHOO	CK AB	SORBE	RS
37187	LS37	L1/CP5	9.375	14.250	4.875	Yes	P19	555001	S4	S4	7.875	11.875†	4.000	Yes	Two P1134
37188	L1/CP3	-	14.000	23.625	9.625	Yes	P572P576	555002	L1	L1	8.625	12.750	4.125	Yes	P1221
37189	L2	L2	15.250	25.625	10.375	Yes	None	555003	L1	L1	9.625	14.750	5.125	Yes	P1221
37190	XP9	LS38	10.625	15.750†	5.125	No	None	555004	L1	L1	11.250	17.875	6.625	Yes	P1221
37191	S3	S3	13.000	21.625	8.625	Yes	Two P171	555005	L1	L1	12.000	19.500	7.500	Yes	P1221
37192	L3	S3	13.625	21.750	8.125	Yes	P120P171	555006	L1 LS39	L1 LS54	13.375	22.250 24.000‡	8.875 8.750	Yes Yes	P1221
37193	S	XP5		24.250†	10.875	Yes	P840P941	555007 555008	LS54	LS54 LS54	13.750	20.750	7.000	Yes	None None
37194 37195	LS25 SPEC	SPEC	8.375	21.125† 11.375	7.250 3.000	Yes Yes	None 17110284	555009	XP7	LS47	14.000	22.375	8.375	Yes	None
37196	SPEC	SPEC	8.875	12.375	3.500	Yes	17110286	555010	S5	LS15	13.500	22.125	8.625	Yes	P1167
37197	S	S	12.875	21.500	8.625	Yes	17110200	555011	L2	LS39	14.625	24.125	9.500	Yes	None
37198	LS55	S	13.625	22.000	8.375	Yes	17110331	555012	L2	L2	12.125	19.125	7.000	Yes	None
37199	S4	L1		24.250†	9.875	Yes	P1137	555013	L2	L2	16.000	27.000		Yes	None
37200	LS3	LS3	11.250	17.375	6.125	Yes	None	555014	L1	LS39		23.375‡	8.375	Yes	None
37201	LS7	S3	10.125	15.625	5.500	Yes	P591	555015	L1	LS39		23.375‡	8.375	Yes	None
		GAS	-MAGN	IUM® 6	5 SHO	CK		555017		L1/CP1		20.375‡	7.000	Yes	Two P915
65116	L4	L4		24.250	8.875	Yes	None	555018		L1/CP1		17.750‡	5.625	Yes	Two P915
65421	LS54	LS54		24.250‡	8.750	Yes	None	555019 555020	LS39 S5	L1 LS38	14.625 13.500	24.125 22.500	9.500 9.000	Yes Yes	None P1167
65430	L4	L4		19.375‡	6.000	Yes	None	555020	133 L1	LS38	11.500	18.000	6.500	Yes	P1221
65448	L4	L4		25.625‡	8.625	Yes	None	555022	L1	LS38		15.500‡	4.500	Yes	P1221
65464	L4	L4		19.250‡	5.875	Yes	None	555025	S4	S4		13.500†	4.875	Yes	Two P1134
65472	L4	S6		23.125#	8.000	Yes	P1071P1231	555026	LS54	LS54		21.250‡	7.250	Yes	None
65473	L4	L4		24.000#	8.375	Yes	None	555027	LS54	LS54	14.000	21.250‡	7.250	Yes	None
65474	L4	L4		20.000‡	6.375	Yes	None	555028	LS54	LS54		23.250‡	8.250	Yes	None
				IUM® 60				555029	LS54	LS54		23.250‡	8.250	Yes	None
66502	LS54	LS54		22.500	8.625	Yes	None	555031	S5	L1		14.875†	4.875	Yes	P1167
66614	LS54	LS54		28.000#		Yes	None	555032	S5	LS26	13.250	22.000	8.750	Yes	P1167
66618	L3	L3	13.375		8.125	Yes	P575	555033	S5	LS38		16.000†	5.375	No Voc	P1167
66636	LS54	LS54	13.3/5	20.000‡	6.625	Yes	None	555034	S5	LS38	13.625	22.500	8.875	Yes	P1167

 $[\]ensuremath{^{\dagger}}$ Bumper Stop Unit. Dimension shown at Bumper Contact.

[#] Hydraulic Lockout Unit. Dimension shown at Lockout Contact.

PART NO.	MOUN Upper		_	ENGTHS Ext.	Trav.	DUST SHIELD	PARTS PACK	PART NO.	MOUN Upper		_	ENGTHS Ext.	Trav.	DUST SHIELD	PARTS PACK
	- MAGN						Continued								BERS —
555035	LS37	LS37	9.875	14.875	5.000	Yes	None					ntinued			
555036	LS39	LS39		24.625†	9.625	Yes	None	911044	XP7	LS47		26.750†		Yes	None
555037	S5	XP8	10.125	15.625	5.500	No	P1167	911047	S4	LS23	8.125	12.125	4.000	Yes	P1137
555038 555039	LS39 S5	LS39 XP8	12.875 9.125	21.000 13.875	8.125 4.750	Yes No	None P1167	911049	L1/CP5	LS36	10.000	14.625	4.625	Yes	P19
555041	LS78	LS78	14.125	22.875	8.750	Yes	None	911050 911052	S4 L1	XP5 LS26	9.500	13.750† 23.000	4.250 8.750	No Yes	P1134 None
555042	LS76	LS76	8.250	11.500	3.250	Yes	None	911055	LS26	LS26		22.500	8.500	Yes	None
557001	LS54	LS54	17.375		11.750	Yes	P1232	911058	S4	XP4	8.500	12.375	3.875	No	P1134
557002	LS54	LS54	16.875		10.750	No	None	911061	LS28	LS26		18.125†	6.250	Yes	None
557003 557004	LS53 LS47	LS37 LS47	10.625 14.000	15.750 22.000	5.125 8.000	Yes Yes	P1234 None	911063	S4	XP5	9.250	13.875	4.625	No	P1134
557004	S6	S6	14.500	24.000	9.500	Yes	Two P1071P1231	911064 911065	LS74 LS28	LS74 LS28	14.625	23.125† 18.125	8.500 6.125	Yes Yes	None None
557006	S6	S6	14.375	23.625	9.250	Yes	Two P1071P1231	911071	S4	LS7		20.750†	4.875	Yes	P1278
557007	LS54	LS54	16.000	25.625	9.625	No	None	911073	L1	L1	13.000	20.750	7.750	Yes	None
557008	LS54	LS54		18.750	6.000	Yes	None	911077	S4	LS23	8.750	13.375	4.625	Yes	P1134
557009 557010	L4 LS54	L4 LS54		23.750 [‡] 23.750 [‡]	8.250 8.375	Yes Yes	None None	911078	L1	L1	12.625	20.000	7.375	Yes	None
557010	LS39	LS54		23.875	8.625	Yes	None	911080 911081	S4 S4	LS26 XP4		20.750† 20.750†	8.250 7.750	Yes Yes	P1135 P1136
557012	LS54	LS54		20.500‡	6.875	Yes	None	911081	L1	LS25		21.500†	8.000	Yes	None
557013	LS54	LS54	13.500	20.000‡	6.500	Yes	None	911083	S4	XP4		21.125†	7.875	Yes	P1136
557014	LS54	LS54		24.625‡	8.875	Yes	None	911085	XP7	LS47		22.375†	8.375	Yes	None
557015	LS54	LS54		29.000‡	11.125	Yes	None	911086	XP7	LS47		23.750†	9.000	Yes	None
557016 557017	LS54 LS54	LS54 LS54		23.875 [‡] 20.500 [‡]	8.500 6.875	Yes Yes	None None	911087	XP7	LS47		25.250†	9.750	Yes	None
557017	LS54	LS54		20.000	6.500	Yes	None	911090 911091	LS37 LS39	LS37 LS39	9.750 13.000	14.750 20.875	5.000 7.875	Yes	None
557019	L4	S6		20.000‡	6.500	Yes	None	911091	L339 S4	XP8	9.000	13.750	4.750	Yes No	None P1135
557020	LS54	LS54		26.250‡	9.750	Yes	None	911099	LS39	LS39		16.625‡	5.125	Yes	None
557021	LS54	LS54		18.250‡	5.750	Yes	None	911102	S5	LS47		13.750†	4.125	Yes	P1167
557022	LS54 LS54	LS54 LS54		17.625‡ 23.875‡	5.375 8.500	Yes	None	911103	LS47	LS47	15.375		9.250	Yes	None
557023 557024	L334 L2	LS34 LS47		23.500‡	7.875	Yes Yes	None None	911104	S5	LS47		21.750‡	7.750	Yes	P1167
557025	L2	LS47		23.500	7.875	Yes	None	911108	S4 LS78	LS23 L3	10.375	15.375 19.500†	5.000 6.750	Yes Yes	P1134 P120
557026	LS54	LS54		20.500‡	6.875	Yes	None	911109 911110	LS27	LS26		15.750†	5.000	None	None
557027	LS54	LS54		23.500‡	8.250	Yes	None	911122	S4	XP4		18.000†	4.375	Yes	P941P1135
557028	LS54	LS54			10.125	Yes	None	911123	LS28	LS28	11.250	17.000†	5.750	Yes	None
557029 557034	LS80 S5	S6 LS39	12.000	18.875 22.875‡	6.875 8.375	Yes None	P1071 P1167	911128	S4	L1		14.250†	4.500	No	P1135P1319
557035	S5	LS39		22.875‡	8.375	None	P1167	911129	S4	XP4	8.375	12.125	3.750	No	P1134
	IONROE							911131 911132	S5 S4	XP5 LS26	14.250	14.875† 23.875	4.625 9.625	Yes Yes	P1167 P1135
911011	S4	LS26		14.500†	4.625	Yes	P1135	911133	S4	LS39		14.375‡	4.375	Yes	P1135
911013	L1	LS26		23.000			P827	911134	S4	LS26		27.500		Yes	P1135
911014	L1	LS26	16.000	26.375		Yes	P827	911135	XP12	LS37		19.625†	7.000	Yes	None
911015	S4	L1		14.250†	4.500	Yes	P1135	911137	S4	XP5	8.625	12.625	4.000	No	P1137
911019	S4	XP4	9.000	13.250	4.250	No	P1134	911138	LS28	LS28		22.750†	8.250	Yes	None
911021 911022	XP7 S4	LS47 LS23	14.500 9.500	24.000 14.250	9.500 4.750	Yes Yes	None P1134	911140 911144	LS28 LS26	LS28 LS26	13.625	24.625† 21.750	9.375 8.125	Yes Yes	None None
911024	S4	L020	13.375		8.625	Yes	P1134	911145	LS26	LS26	14.375	23.125	8.750	Yes	None
911026	S4	XP4		20.375†	7.500	Yes	P1136	911147	S4	LS43	14.375	24.000	9.625	Yes	P1135
911027	XP12	L1		20.000†	7.250	Yes	None	911148	S4	LS43	16.125	27.500	11.375	Yes	P1135
911029	L1	L1	14.250	23.000	8.750	Yes	None	911149	S4	XP5		14.375†	4.000	Yes	P1135
911030	S4	LS82	9.250	13.750	4.500	Yes	P1134	911150	LS47	LS47		23.875†	8.375	Yes	None P1135
911032 911033	L3 S4	L3 L3		21.500† 20.875†	7.750 7.625	Yes Yes	P575 P81P1134	911151 911152	S4 LS47	SPEC LS47		15.125† 25.500†	4.250 8.750	Yes Yes	P1135 None
911033	S4	LS26		14.750†	4.750	Yes	P1135	911153	S4	XP5		13.500†	4.000	Yes	P1135
911035	XP7	LS26	15.000	25.000	10.000	Yes	P941	911156	LS26	LS26		20.250†	7.250	Yes	None
911036	S4	L1	11.625	18.500	6.875	Yes	P1135	911161	S4	XP4	13.000	20.750†	7.750	Yes	P941P1136
911037	L1	LS26	13.500	21.750	8.250	Yes	None	911162	LS29	LS25		21.750†	8.000	Yes	None
911038	L1	LS26	14.875	24.750	9.875	Yes	None	911163 911164	S5 LS47	XP5		15.000†	4.750	Yes	P1167
911039 911040	L1 LS37	LS26 LS37	15.750 11.750	26.375 18.375	10.625 6.625	Yes Yes	None P816	911165	LS47 S5	LS47 LS42		26.125† 15.375†	5.000	Yes Yes	None P1167
911040	L1/CP5	LS47	14.000	22.875	8.875	Yes	P19	911166	LS47	LS47		23.500†	8.750	Yes	None
911042	LS40	LS40	13.250	21.000	7.750	Yes	None	911167	LS47	LS47		23.000†	8.625	Yes	None
911043	LS77	LS39	11.250	16.500†	5.250	Yes	None	911168	LS47	LS47		24.000†	9.000	Yes	None

[†] Bumper Stop Unit. Dimension shown at Bumper Contact.

Hydraulic Lockout Unit. Dimension shown at Lockout Contact.

PART NO.	MOUN Upper		L Comp.	ENGTHS Ext.	Trav.	DUST SHIELD	PARTS PACK	PART NO.	MOUN Upper	ITING Lower	L Comp.	ENGTHS Ext.	Trav.	DUST SHIELD	PARTS PACK
							BERS —								ontinued
11101	IIIOL			ntinued		ADOO! IL)LIIO	LE10054	XP7	LS17		19.125†	7.000	Yes	None
911173	S5	L1		15.000†	4.750	Yes	P1167	LE10056	S4	XP6		16.750†	5.625	Yes	P1137
911174	XP7	LS26	15.250	25.125	9.875	Yes	None	LE10059	S3	S3	13.000	21.625	8.625	Yes	Two P171
911175	L1	LS26		21.875†	8.125	Yes	None	LE10060	L3	S3	13.625	21.750	8.125	Yes	P120P171
911176	XP7	LS26	16.750	28.250	11.500	Yes	None	LE10062 LE10065	S S	SPEC XP5	15.125	24.125 21.250†	9.000 7.875	No Yes	None P840P941
911177	S4 S4	XP4 SPEC		18.000† 15.250†	6.375	Yes	P941P1135 P1135	LE10065	S L1	LS25		21.125†	7.250	Yes	None
911178 911181	S5	LS42		15.125†	4.500 4.875	Yes Yes	P1167	LE10069	LS50	L2	13.375	19.750	6.375	Yes	None
911183	S6	LS43		17.250	5.750	Yes	P1071P1231	LE10070	LS23	L1		18.375†	6.625	Yes	None
911184	S5	LS54		23.125†	8.750	Yes	P1167P1336	LE10071	SPEC	XP6	10.125	15.500	5.375	No	P2
911186	S5	XP12	9.875	14.250†	4.375	Yes	P1167	LE10072	XP7	L1	12.875	21.125	8.250	Yes	None
911187	LS47	LS47	16.000	26.500		Yes	None	LE10078	LS25 S4	LS22 XP4	10.500	16.750 11.750†	6.250 3.750	Yes	None
911188	S5	LS47		15.875†	5.125	Yes	P1167	LE10081 LE10083	LS7	S3	10.125	15.625	5.500	No Yes	P1134 P591
911190 911191	LS77 S5	LS39 LS47		15.875† 13.750†	4.625 4.125	Yes Yes	None P1167	LE10089	L2	L2		19.125†	7.000	Yes	None
911192	LS47	LS47	15.750	26.125		Yes	None	LE10091	LS33	LS23		15.875†	5.375	Yes	None
911193	S5	LS47		22.250†	8.000	Yes	P1167	LE10095	S4	L1/CP3	11.125	18.125	7.000	Yes	P576P1134
911194	L1	LS26	16.625	28.125		Yes	None	LE10099	SPEC	SPEC	8.375	11.375	3.000	Yes	17110284
911195	L1	LS26	14.250	22.875†	8.625	Yes	None	LE10100	SPEC	SPEC	8.875	12.375	3.500	Yes	17110286
911196	L1	LS26	18.250	31.000	12.750	Yes	None	LE10112	S4 SS	LS5 SPEC	13.750 13.500	21.750† 22.125	8.000 8.625	Yes Yes	P1136 P609
N	MONRO	E® RE	FLEX F	PASSEN	IGER (CAR SH	OCK	LE10117 LE10118	SS	SPEC	14.000†	19.000	5.000	yes Yes	P609 P609
			ABS	ORBER	S			LE10119	SS	SPEC	13.625†	18.500	4.875	Yes	P341
921960	S4	XP4	9.250	14.000†	4.750	Yes	P1136	LE10123	LS27	SPEC		18.750†	4.375	Yes	None
921961	S4	L1/CP3		19.625†	7.500	Yes	P576P1136	LE10127	S	LS6	15.000†	20.000	5.000	Yes	17110326
921965	S4	LS47	14.500†		4.875	Yes	P1136	LE10131	SS	L3	13.125	21.250	8.125	Yes	P201
921968 921970	S4 S4	LS26 SPEC	14.500†	19.375† 19.000†	4.875 7.250	Yes Yes	P1136 P1180P1181	LE10133	S	SPEC	11.000	17.250	6.250	No	P341
921970	S4 S4		15.000†	21.000	6.000	Yes	P864P1136	LE10134 LE10136	S S4	SPEC LS78	11.000 14.000	17.250 23.000	6.250 9.000	No Yes	P341 P1134
321371	_							LE10138	S	S	12.875	21.500	8.625	Yes	17110046
1540004			_		_	ORBER	_	LE10139	LS55	Š	13.625	22.000	8.375	Yes	17110331
LE10001 LE10002	S4 L1	S4 L1	8.500 8.625	13.750 12.750	5.250 4.125	No Yes	Two P1134 None	LE10140	S4	L1		24.250†	9.875	Yes	P1137
LE10002	S4	S4	10.125	16.375	6.250	Yes	Two P1134	LE10143	S4	L1		16.000†	5.250	Yes	P1135
LE10004	S4	S4	14.000		10.250	Yes	Two P1137	LE10144	S4	LS26		16.250†	5.250	Yes	P1135
LE10005	S4	L1	10.375	16.750	6.375	Yes	P1134			LIMIT	ed edi	tion Si	PECIAL	_TY	
LE10006	S4	S4			4.875	Yes	Two P1134	LE50012	SPEC	SPEC	20.750	28.750	8.000	No	P589
LE10008	S4	XP1	9.625	15.125	5.500	No	P1134	LE50013	SPEC	SPEC	14.750	21.000	6.250	No	P589
LE10009	S4	LS15	8.000	12.250	4.250	No	P1134	LE50014	SPEC	SPEC	14.750	21.000	6.250	No	P589
LE10014 LE10015	S4 LS37	LS9 L1/CP5	9.375	11.875† 14.250	3.500 4.875	Yes Yes	P1134 P19	LE50019	S	LS26		19.500†	5.125	Yes	P1003
LE10015	S4	SP		15.500†	5.500	No	P423P1137	000044				STABI			T 54400
LE10018	L1/CP3			23.625	9.625	Yes	P572P576	SC2911	L1	L1	13.250	22.875	9.625	No No	Two P1198
LE10019	S4	SP		12.625†	4.000	No	P423P1137	SC2912 SC2913	S4 L1	S4 L1	12.625 14.125	21.875 24.000	9.250 9.875	No No	Two P1098 P837P847
LE10021	S4	LS3	13.875†		6.750	Yes	P1134	SC2914	L1	S4	12.750		8.750	No	P576P1034
LE10022	L2	L2	15.250	25.625		Yes	None								P1098
LE10023	S4	S4 VD12		14.625†	5.250	No No	Two P1134	SC2915	L1	L1	12.125	19.875	7.750	No	Two P848
LE10024 LE10025	S4 L1	XP12 LS14	9.375 14.625	14.875 24.875	5.500 10.250	No Yes	P1137 None	SC2916	L1	L1	13.250	22.250	9.000	No	Two P848
LE10025	XP7	S4	10.375	16.625	6.250	Yes	P1134	SC2917 SC2922	L1 LS14	L1 L1	11.625 15.375	18.750 26.375	7.125	No No	Two P848 P837
LE10031	S4	L2	12.625	20.750	8.125	Yes	P1135	SC2928	L314 L1	LS37	12.000	19.500	7.500	No	P837
LE10032	S4	L2	11.750	19.000	7.250	Yes	P1135	SC2936	LS2	LS23	15.000	21.000	6.000	No	None
LE10033	L2	XP5		15.250†	4.625	No	None	SC2937	L1	LS4	12.000	19.500	7.500	No	P837P848
LE10034	S3	LS37		14.750†	4.875	No	P2	SC2939	LS22	LS2	11.625	19.125	7.500	No	None
LE10035	S4	LS4	13.875	23.750	9.875	Yes	P1137	SC2940	S4	L1	10.625	17.375	6.750	No	P843P1098
LE10036	LS39	LS30	11.250	16.750	5.500	Yes	None	SC2941	LS23	LS22	11.500	17.625	6.125	No	None
LE10039 LE10040	S4 S4	XP5 LS52	11.500† 9.625	15.000† 14.875†	3.500 5.250	Yes Yes	P1134 P1134	SC2942 SC2943	L1	LS4	12.250	20.125	7.875 7.375	No No	P837
LE10040	S4	LS34		16.500†	5.375	Yes	P1134	SC2943 SC2944	LS2 L1	LS2 S4	11.750 13.625	19.125 23.250	7.375 9.625	No No	None P837P1098
LE10041	S4	LS37	10.125†		2.875	No	P1135	SC2946	L1	L1	16.500	25.625	9.025	No	Two P1034
LE10044	XP9	LS38		15.750†	5.125	No	None	SC2947	LS2	L1	15.375	23.625	8.250	No	P1034
LE10045	LS47	LS47	12.750†		3.375	No	None	SC2948	LS2	L1	12.500	19.875	7.375	No	P1034
LE10046	L1/CP3	LS47	13.750†		5.500	Yes	P19	SC2951	L1	LS14	17.500	28.875	11.375	No	P837
LE10047	S4	LS27	16.000†	21.000	5.000	Yes	P1137	SC2953	L1	LS24	13.750	23.000	9.250	No	P837
LE10048	LS3	LS3	11.250	17.375	6.125	Yes	None	SC2954	L1	LS2	17.875	26.500	8.625	No	P1034

[†] Bumper Stop Unit. Dimension shown at Bumper Contact.

PART	MOUN	ITING	LI	NGTHS		DUST	PARTS	PART	MOU	NTING	L	ENGTHS	;	DUST	PARTS
NO.	Upper	Lower	Comp.	Ext.	Trav.	SHIELD	PACK	NO.	Upper	Lower	Comp.	Ext.	Trav.	SHIELD	PACK
	STI	EERING	STABI	LIZERS	_ C	ontinued	l								
SC2955	LS26	LS26	13.000	21.375	8.375	No	None								
SC2956	LS4	LS4	13.875	23.250	9.375	No	None								
SC2957	L1	L1	17.000	26.875	9.875	No	Two P1034								
SC2958	LS38	LS38	9.250	14.000	4.750	Yes	None								
SC2960	LS24	LS24	13.625	22.625	9.000	No	None								
SC2961	LS39	LS38	14.500	24.375	9.875	No	None								

PART	MOUN	ITING	1	ENGTHS			PARTS	PART	MOIII	NTING	- 1	ENGTHS			PARTS
NO.	Upper		Comp.	Ext.		SPRING	PACK	NO.	Upper	Lower		Ext.	Trav.	SPRING	PACK
							SORBERS							Continu	
5824		LS36		14.375†	4.625	45#	P19	LE40263	S4	XP4		13.750†	4.625	45#	P1134
5825		LS38		16.125†	5.625	40#	P1135	LE40270	S4	XP4		13.000†	4.250	45#	P1134
5826		XP4		13.750†	4.625	45#	P1134	LE40273	S4	XP4		13.000†	4.250	45#	P1134
5827 5827		XP4 XP4		13.000† 13.000†	4.250 4.250	45# 45#	P1134 P1134	LE40275 LE40411	S4 XP7	LS38 L1/CP3		14.000† 20.000†	4.750 7.500	45# 28#	P1135 P576
5827		LS38		14.000†	4.750	45#	P1135	LE40417	L1	S4		18.125†	6.750	28#	P1137
5841		L1/CP3		20.000†	7.500	28#	P576	LE40427	S4	LS7	14.250†	21.500	7.250	25#	P1278
5842		LS7	14.250†		7.250	25#	P1278	LE40428	S4	L1/CP3		20.375†	7.750	28#	P576P1136
5842 5848		L1/CP3 L2	12.625 14.125	20.375† 23.125	7.750 9.000	28# 60#	P576P1136 None	LE40484 LE40486	L2 L1	L2 L1	14.125 11.125	23.125 18.000	9.000 6.875	60# V/R	None P101
5848		L1	11.125	18.000	6.875	V/R	P101	LE40496	L2	L2	13.000	21.250	8.250	V/R	P76
5849		L2	13.000	21.250	8.250	V/R	P76	LE40497	L1	L1	14.000	23.375	9.375	V/R	P829
5849		L1	14.000	23.375	9.375	V/R	P829	LE40510	S4	L1/CP1	12.750	21.375	8.625	V/R	P577P591
5851		L1/CP3	12.750	21.375	8.625	V/R	P577P591	LE40527	LS37	LS37	11.625	19.000	7.375	60#	None
5851 5852		LS38 LS47	12.125 14 500	19.625 22.750†	7.500 8.250	60# V/R	P1134 None	LE40539 LE40540	S4 XP7	S4 LS14	10.625 12.875	17.875 21.500	7.250 8.625	V/R V/R	Two P1134 P436
5852		LS37	11.625	19.000	7.375	60#	None	LE40551	XP7	S4	12.125	20.375	8.250	V/R	P1137
5853		S4	10.625	17.875	7.250	V/R	Two P1134	LE40552	LS41	LS37	11.125	18.000	6.875	V/R	None
5854		LS14	12.875	21.500	8.625	V/R	P436	LE40559	S4	LS38	13.500	22.750	9.250	60#	P1135
5855		S4	12.125	20.375	8.250	V/R	P1137	LE40567	L1	L1	12.500	20.375	7.875	60#	P573
5855 5855		LS37 LS38	11.125 13.625	18.000 22.750	6.875 9.125	V/R 60#	None P1135	LE40575 LE40577	LS37 LS39	LS37 L2	9.375 13.750	14.500 22.500	5.125 8.750	60# V/R	None None
5856		L1	12.500	20.375	7.875	60#	P573	LE40579	S4	S4	11.500	19.250	7.750	V/R	Two P1137
5856		L1/CP3	12.375	19.875†	7.500	V/R	P576P1136	LE40587	LS39	S4	11.375	18.125†	6.750	V/R	P1134
5857		L2		25.000†	9.500	60#	None	LE40592	L1	LS38	12.625	21.000	8.375	60#	P570
5857 5857		L1/CP3 LS37	13.375 9.375	21.250† 14.500	7.875 5.125	V/R 60#	P576P941 None								
5857		L2	13.750		8.750	V/R	None								
5857		LS47	14.000	22.875	8.875	60#	P19								
5858		S4		18.125†	6.750	V/R	P1134								
5859 5859		LS26 LS38	14.875 12.625		9.875 8.375	60# 60#	None P570								
5859		L336		20.000	7.250	V/R	None								
5859		LS39	13.000		7.875	60#	P185								
5859		LS74		22.125†	7.500	V/R	None								
5859		LS26		18.250†	6.250	V/R	None								
5860 5860		LS47 LS26	14.250	26.750† 23.000	10.625 8.750	60# 60#	None None								
5860		LS26	13.375	21.750	8.375	60#	None								
5860		LS26	15.750		10.625	60#	None								
5860		LS26		19.750†		60#	P1135								
5860 5860		LS47 LS26	14.000 14.250	22.375† 23.000	8.375 8.750	60# V/R	None P827								
5860		LS47		25.250†	9.875	60#	None								
5861		LS47	15.250		9.375	60#	None								
5861		LS47		23.750†	9.125	60#	None								
5861		LS39	14.625	22.375	7.750	37# 27#	None								
5861 5861		LS39 LS47	15.625 15.250	25.125 24.625	9.500 9.375	37# 60#	None None								
5861		LS26		18.125†	6.250	V/R	None								
5861	7 XP7	LS26	15.500	25.125†	9.625	37#	P941								
5861		LS26	15.750		10.375	37#	P827								
5861		LS25		21.500†	8.000 5.750	V/R 45#	P827								
5862 5862		LS28 LS26		17.000† 15.750†	5.750 5.125	45# 45#	None None								
5862		LS26	13.375		8.750	60#	P1135								
5862	7 L1	L1	14.250	22.500†	8.250	V/R	None								
5862		LS26		23.875	9.625	60#	P1135								
5863 5863		LS28 LS26		22.750†	8.250	37# 60#	None None								
5863		LS26		21.625† 23.000†	8.000 8.750	60#	None								
3000				TION L											
LE402	41 L1/CP5	LS36		14.375†	4.625	45#	P19								
LE402		LS38		16.125†	5.625	40#	P1135								
								_							

[†] Bumper Stop Unit. Dimension shown at Bumper Contact.

PART	MOUN	TING	L	ENGTHS		UNIT	PARTS	PART	MOUN	NTING	ı	ENGTHS		UNIT	PARTS
NO.		Lower		Ext.	Trav.	L/R	PACK	NO.		Lower		Ext.	Trav.	L/R	PACK
		N	/AX-AI	R® SHC	CKS				N	/AX-A	R® SH	OCKS -	– Con	tinued	
MA700	S4	L1/CP3	12.750†	21.375		NONE	P576P1134	MA822	S1	XP7	14.500†	24.375†	9.875	NONE	P1243
MA702			12.625†			NONE	P72	MA824	LS26	LS26		20.125†		NONE	None
MA704	L2	L2	13.125†			NONE	P76	MA825	S1	SPEC	15.000	25.750	10.750	NONE	17110297
MA705 MA706	S4 XP7	S4 LS14	10.875† 13.000†	17.375† 21.375		NONE NONE	Two P1134 P414								
MA708	XP7	S4		19.875†		NONE	P1137								
MA709	CP1	S4	10.750†			NONE	P459P1135								
MA711	S4	LS14	11.875†	19.625		NONE	P1134								
MA717			12.750†	20.875	8.125	L/R	P576								
MA719	XP7		14.500†	23.750		NONE	P576								
MA726 MA727	S4 L1		12.250† 12.750†	19.750		NONE	P1134								
MA728		L1 L1/CP3	14.250†	20.375 23.375		NONE NONE	P573 P572P576								
MA730	L1/01 3	LS38	12.875†	21.000		NONE	None								
MA733	LS39	L2	15.500†		10.750		None								
MA739	S4	S4	12.375†	20.875		NONE	Two P1137								
MA743	L1/CP5	LS47	14.000†	23.000		NONE	P19								
MA746	LS38	LS39	13.125†			NONE	P185								
MA750 MA751	LS39 XP7	S4 L1/CP3	11.625† 13.000†	18.875 20.625	7.250 7.625	NONE L/R	P1134 P576	1							
MA752	LS40	LS40	13.000† 12.750†	20.875		NONE	P188								
MA756	S4	LS17	10.250†	16.375		NONE	P1135								
MA757	LS39	L2	13.875†			NONE	None								
MA758	LS74	LS74	14.125†			NONE	None								
MA759	XP7	LS47		24.000†		NONE	None								
MA762	XP7		12.625†			NONE	P72								
MA763 MA764	S4 XP7	XP5 LS47	12.125† 15.875†		11.250	NONE	P941P1136 None								
MA765	XP12		12.875†			NONE	P72								
MA768	LS28	LS26	12.000†			NONE	None								
MA769	L1	LS26		22.875†		NONE	P827								
MA770	L1	LS26		26.375†			P827								
MA771	L1	LS26		22.875†		NONE	None								
MA772 MA773	L1 L1	LS26 LS26		24.750† 21.750†		NONE NONE	None None								
MA774	L3	LS43		21.750†		NONE	P867								
MA775	L1	LS26			10.250		None								
MA776	XP7	LS26	15.000	24.375†	9.375	L/R	P941								
MA777	S4	LS26	12.500†			NONE	P1135								
MA778	XP5	LS47		22.875†		NONE	None								
MA779 MA780	XP7 XP7	LS47 LS16		23.750† 21.500	9.250 8.125	NONE L/R	None None								
MA784	LS7	LS7		21.500	8.125	L/R	None								
MA785	LS14	LS53		14.000†	4.500	L/R	P437	1							
MA789	XP7	L1/CP1	12.750†	20.500	7.750	NONE	P577								
MA791	LS83	LS28		22.375†	7.250	L/R	None	1							
MA792	L1	L1		21.250		NONE	None								
MA793 MA802	S4 L1	LS26 S4		23.750† 18.125†		NONE NONE	P1136 P1137	1							
MA803	LS23	LS30		16.125†	5.625	L/R	None	1							
MA805	S4		12.750†			NONE	P72P1134								
MA809	S4	LS7	14.250†	21.500	7.250	L/R	P1278	1							
MA810	S4		12.375†	20.500	8.125	NONE	P576P1136								
MA811	S4	LS4	13.625†			NONE	P1134								
MA812	L1	L1	12.750†			NONE	None	1							
MA813 MA814	LS7 LS32	LS7 LS32		22.875† 18.375†		NONE NONE	None None								
MA815	S4			19.875†		NONE	P576P1136								
MA816	XP8	LS39	13.875†			NONE	None	1							
MA817	LS40	LS40	12.750†			NONE	P185P188								
MA818	L3	LS43	14.875†	23.625†		NONE	P867								
MA819	XP7			21.250†	7.875	L/R	P576	1							
MA820	L1	L1	14.375†			NONE	None								
MA821	XP8	LS39	15.250†	26.125	10.0/5	INUINE	None	J							

[†] Bumper Stop Unit. Dimension shown at Bumper Contact.