

Battery Charger, Harnesses and Cables

ltem Number	Note	Part Number		Quantity Per	
			Description	Package	Assembly
1		1083929-NLA	NLA - Cable, Charger Extension, Round Plug (24" L)	1	1
2		1092912-NLA	NLA - Programmer Extension Cable Assembly (18" Long)	1	1
3	А	1092913-NLA	NLA - Cable, Drive Lockout Sensor	1	1
4		1092314	Harness, Wiring, Black Battery Connector, Round Plug, GP24 Dual Battery Box	1	1
5	B,J	1053161-NLA	NLA - Charger, Battery, 8 Amp, 115vac, Off Board Dual Mode Round Plug, Lester	1	1
	С	1053162-NLA	NLA - Charger, Battery, 12 Amp, 115vac, Off Board,	1	1
5		1085678-NLA	Dual Mode, Round Plug, Lester NLA - Charger, Battery, 8 Amp. 115vac, Off Board, Dual Mode, Round Plug w/ AC Power Line Cord, Dynamic	1	1
5	G,G1	1123249	Charger, Battery, 8 Amp. 115vac (Off Board) Single Mode Round Plug w/ AC Power Line Cord	1	1
5	G,G1	1123249E-NLA	NLA - WARR RPLMT - Charger, Battery, 8 Amp, 115VAC (Off Board) Single Mode Round Plug w/ AC Power Line Cord	1	1
6	Н	1089627-NLA	NLA - Cord, AC Power, 115VAC, 2 Prong Off-Board (11' 6" L)	1	1
6		1121086	Cord, AC Power, 115VAC, 3 Prong On-Board (6' 6-1/2" L)	1	1
7	Е	1098892-NLA	NLA - Fuse - Buss ATC-15 (15 AMP)	1	1
7	F	1090117-NLA	NLA - Fuse - Buss Mini ATM-15 (15 AMP)	1	2
8		1090117-NLA	NLA - Fuse - Buss Mini ATM-15 (15 AMP)	1	1
9	F	1101099-NLA	NLA - Fuse, Buss ATC-20 (20 AMP)	1	1
9	F	1119230-NLA	NLA - Fuse - Buss Mini ATM-20 (20 AMP)	1	1
	C,D	1094382-NLA	NLA - Hardware, Cable Routing	1	1
	С	1095503-NLA	NLA - Package, Tie Wrap (5-5/8" L)	10	8
1	С	1095502-NLA	NLA - Package, Tie Wrap (11-1/2" L)	10	8

E - Before 4/1/03

F - After 3/31/03

G - CTE charger introduced 4/1/04. Used on Gel Cell or AGM (Absorbed Glass Mat) batteries. For wet cell batteries refer to 6 To be bounded on the loss of the control of the loss of the los

narrow side panel, where the charger plug is (hard wired) attached. Serial number starts with 04A00000001. H - No longer available as a service part. Please use 1121086 as its replacement.

J - Use Battery Charger part number 1123249 as a replacement.