



BATTERY AND CHARGER COMPATIBILITY

	BC01	BC03 ca 3 pin	BC03 da 4 pin	MC01 3 pin	MC02	MC04 cassette + 4 pin	MC12	MC14	MC15	MC17	MCP75	MC22a
BP01	●											
MB01		●		×(4)								
MB02		○	○		×(5)	×(5)					●	
MB05			●			×(3)						
MB06			●			×(3)						
MB07			●			×(3)						
MB11							●					
MB12								●				
MB15								●				
MB16 (1)									×(2)	●		
MB18										●		
MB19								●				
MB08		○	○								●	
MB21/22												●

NOTES: (1) Replaced by MB18 (2) Replaced by MC17 (3) Replaced by BC03da
 (4) Replaced by BC03ca (5) Replaced by MCP75

BATTERY CHARGER INDICATIONS

Charger Model	Battery Model	Indication While Charging	Indication When Charged	Charge Time - Hrs.*
BC01	BP01	Red light (power) ON steady Green light (charging) blinks	Green light ON steady	1.7
BC03ca	MB01, MB02 MB08	Red light (power - square) ON steady Green light (charge) ON steady Red light (round) blinks	Green light goes OFF Red light (round) ON steady	2.3
BC03da	MB02, MB05 MB06, MB07 MB08	Red light (power - square) ON steady Green light (charge) ON steady Red light (round) blinks	Green light goes OFF Red light (round) ON steady	2.3
MC32	MB12, MB14 MB15, MB19	(Press button on charger) Red light ON steady	Red light goes OFF	1 Vehicle running
MC01	MB01	Red light blinks	Red light ON steady	1.5
MC02	MB02	Red light (power) ON steady	Red light ON steady	1



		Green light (charging) ON steady	Green light goes OFF	
MC04	MB02, 05, 06, 07	<i>(Refer to MC04 Manual)</i>	<i>(Refer to MC04 Manual)</i>	
MC12	MB11	(Turn battery switch ON) Red light ON steady	None - Remove battery after 6 hours	6
MC14	MB12, 14, 15, 19	Red light ON steady	Red light goes OFF	1
MC17	MB18	(Press button on charger) Red light ON steady	Red light goes OFF	8
MCP75	MBP75, MB08	Red light ON steady	Red light goes OFF or Flashes Red light OFF – Green ON (1)	3
MC22a	MB21 (MB22)	(Turn battery switch ON) Red light ON steady	None - Remove battery after 16 hours	16
MC31	MB11	(Turn charger switch ON) (Turn battery switch ON) Red light ON steady	Green light comes ON	1.5 Vehicle running

* All charge times are for 68°F conditions. (1) From 2006 on