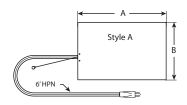
Battery Heating

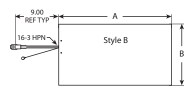


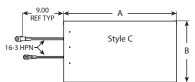
Battery heater not recommended for nickel cadmium batteries. When batteries are placed in an insulated battery box, a thermostat is recommended to sense battery box temperature to prevent overheating the battery.

Standard Pad for Single Battery



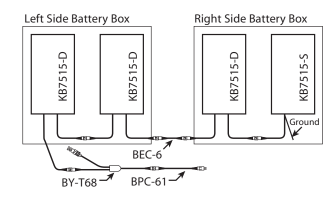
Special Pads for Multiple Batteries





Model Number	Volts	Watts	Amps	Nominal Dimensions		Battery Size	Style
				Α	В	0.20	
KB5015	120	50	.42	13 (33cm)	8.25 (2.5cm)	4D	A
KB5015-S	120	50	.42	13 (33cm)	8.25 (2.5cm)	4D	B
KB5015-D	120	50	.42	13 (33cm)	8.25 (2.5cm)	4D	C
KB7515	120	75	.63	19.5 (49.5cm)	10.5 (26.7cm)	8D	A
KB7515-S	120	75	.63	19.5 (49.5cm)	10.5 (26.7cm)	8D	B
KB7515-D	120	75	.63	19.5 (49.5cm)	10.5 (26.7cm)	8D	C
KB7523	240	75	.31	19.5 (49.5cm)	10.5 (26.7cm)	8D	A
KB7523-S	240	75	.31	19.5 (49.5cm)	10.5 (26.7cm)	8D	B
KB7523-D	240	75	.31	19.5 (49.5cm)	10.5 (26.7cm)	8D	C

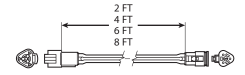
Typical Connection - 2 Batteries on Each Side of Vehicle



Accessories For Multiple Battery Heating

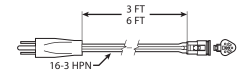
EXTENSION CORDS

Part Number	Length
BEC-2	2' (61cm)
BEC-4	4' (122cm)
BEC-6	6' (183cm)
BEC-8	8' (244cm)



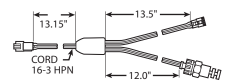
POWER SUPPLY CORDS

Part Number	Length	Volts
BPC-31	3' (91cm)	120
BPC-32	3' (91cm)	240
BPC-61	6' (183cm)	120
BPC-62	6' (183cm)	240



THERMOSTAT & "Y" CORD ASSEMBLY

Part Number	Temperature Control			
rait Number	On	Off		
BY-T68	60°F (16°C)	80°F (27°C)		



BATTERY THERMAL WRAP — NO THERMOSTAT

Model Number	Volts	Watts	Length
KBW5015-000	120	50	28" (71cm)
KBW8015-000	120	80	36" (91cm)
KBW16015-000	120	160	72" (183cm)

Prolong the life of your battery with HOTSTART thermal battery wraps with or without thermostat.

- Durable, fire-retardant vinyl cover that resists oils and acids.
- All standard battery pads and battery wraps come with 6' (183cm) grounded cord and plug.
- Fast, easy installation.
- Boosts battery cranking power as much as 75%.

BATTERY THERMAL WRAP — WITH THERMOSTAT Thermostat range: 65°F - 80°F (18°C - 27°C)

Model Number Volts Watts Length KBW5015T-000 120 50 26" (66cm) KBW5024T-000 240 50 26" (66cm) 44" (112cm) 44" (112cm) KBW8015T-000 80 120 KBW8024T-000 240 80 KBW10015T-000 120 100 56" (142cm) KBW10024T-000 240 100 56" (142cm)

Thermostatically controlled battery thermal wraps provide optimum heating regardless of ambient temperature.

- At 80°F (27°C), the battery will achieve maximum cold cranking amps.
- Battery is constantly maintained at 80°F (27°C).
- Provides greater heat rise than plates or pads.
- Thermostat will eliminate battery damage caused by overheating and acid spill.

Battery Thermal Wrap

