Battery Heating Pads

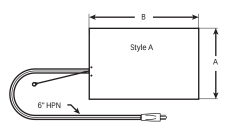
A fully charged battery has only 40% cranking power at 0° F when compared to 100% cranking power at 80° F.

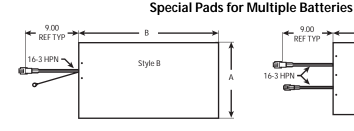
When batteries are placed in an insulated battery box, a thermostat is recommended

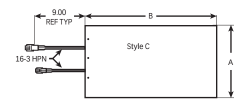
to sense battery box temperature to prevent overheating the battery.

Battery heater not recommended for nickel cadmium batteries.

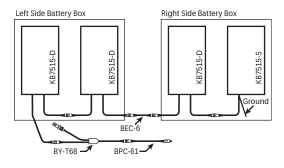
Standard Pad for Single Battery



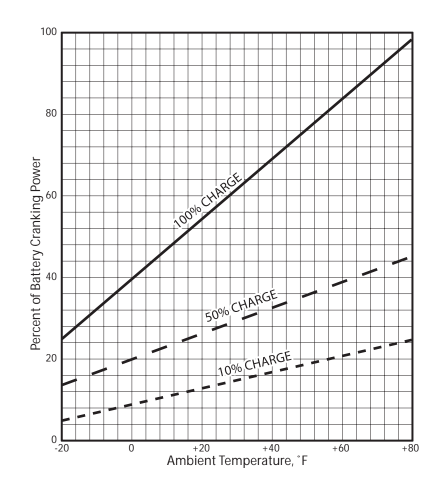




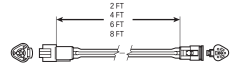
Typical Connection - 2 Batteries on Each Side of Vehicle



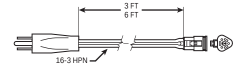
Model Number	Volts Watts	Amps	Nominal Dimensions		Batt. Size	Style	
Number				Α	В	JIZC	
KB5015	120	50	.42	8 ¹ / ₄	13	4D	A
KB5015-S	120	50	.42	8 ¹ / ₄	13	4D	B
KB5015-D	120	50	.42	8 ¹ / ₄	13	4D	C
KB7515	120	75	.63	10 ¹ / ₂	18 ¹ / ₂	8D	A
KB7515-S	120	75	.63	10 ¹ / ₂	19 ¹ / ₂	8D	B
KB7515-D	120	75	.63	10 ¹ / ₂	19 ¹ / ₂	8D	C
KB7523	240	75	.31	10 ¹ / ₂	18 ¹ / ₂	8D	A
KB7523-S	240	75	.31	10 ¹ / ₂	19 ¹ / ₂	8D	B
KB7523-D	240	75	.31	10 ¹ / ₂	19 ¹ / ₂	8D	C



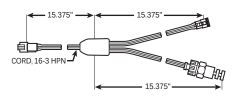
Accessories For Multiple Battery Heating



EXTENSION CORDS			
Model	Length		
BEC-2	2'		
BEC-4	4′		
BEC-6	6′		
BEC-8	8′		



POWER SUPPLY CORDS			
Model	Length	Volts	
BPC-31	3'	120	
BPC-32	3'	240	
BPC-61	6'	120	
BPC-62	6′	240	



THERMOSTAT & "Y" CORD ASSEMBLY				
Model	Temperature Control			
Wiodei	0n	0ff		
BY-T68	60°F	80°F		

Prolong the life of your battery with Kim 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' grounded cord and plug.
- · Fast, easy installation.
- Boosts battery cranking power as much as 75%.

BATTERY THERMAL WRAP — NO THERMOSTAT			
Model Number	Volts	Watts	Length
KBW5015-000	120	50	28"
KBW8015-000	120	80	36"
KBW16015-000	120	160	72"

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

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

Thermostat range: 65°F - 80°F

BATTERY THERMAL WRAP — WITH THERMOSTAT				
Model Number	Volts	Watts	Length	
KBW5015T-000	120	50	26"	
KBW5024T-000	240	50	26"	
KBW8015T-000	120	80	44"	
KBW8024T-000	240	80	44"	
KBW10015T-000	120	100	56"	
KBW10024T-000	240	100	56"	

Battery Thermal Wrap



