

# Replacement Cords & Thermostats

## Heat Shield

HS1



Use when exhaust manifold or turbo come close to heater termination.

## For use with In-block Heaters

Cord Length	Plug Style	120 Volt	240 Volt
6' 1.8m	1	IM6-1IN	IM6-2IN
11' 3.4m	1	IM11-1IN	IM11-2IN
16' 4.8m	1	IM16-1IN	IM16-2IN

Cord Length	Plug Style	120 Volt	240 Volt
6' 1.8m	2	11PR72T	21PR72T
11' 3.4m	2	11PR132T	21PR132T
16' 4.8m	2	11PR192T	21PR192T

### STYLE 1



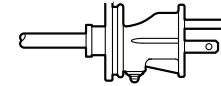
15amp, 120V



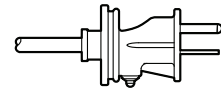
15amp, 240V

Fits most competitor's applications.

### STYLE 2



15amp, 120V



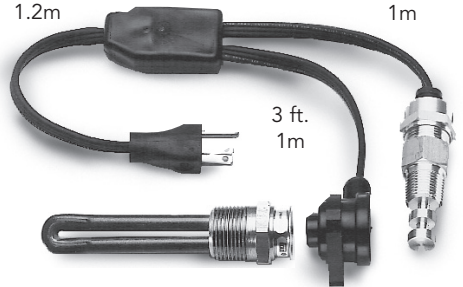
15amp, 240V



## Thermocord for In-block Heaters

Part No.	Volts	Max Amps	Thread Size	Coolant Range
TC031308-866	120	15	1/2"	80°-100°F (27°-38°C)
TC031310-866	120	15	1/2"	100°-120°F (38°-49°C)
TC031312-866	120	15	1/2"	120°-140°F (49°-60°C)
TC032308-866	240	10	1/2"	80°-100°F (27°-38°C)
TC032310-866	240	10	1/2"	100°-120°F (38°-49°C)
TC032312-866	240	10	1/2"	120°-140°F (49°-60°C)

4'  
1.2m



3 ft.  
1m

3 ft.  
1m

Heater shown for illustration purposes only



## TwinStat™ Thermocord

HOTSTART's TwinStat™

Thermocord is an energy efficient, idle reduction heater cord ideal for fleet operations. The cord's twin thermostats monitor engine temp and ambient temp, allowing for heating to happen only when needed. Contact HOTSTART customer service to select the best heater cord for your fleet.

## TwinStat™ for In-block Heaters

Part No.	Volts	Max Amps	Thread Size	Coolant Temp	Ambient Temp	Heater Connection
SC0332104-K88	120	15	1/2"	100°-120°F (38°-49°C)	40°-60°F (4°-16°C)	Thread On 90°
SC0333104-K88	120	15	1/2"	100°-120°F (38°-49°C)	40°-60°F (4°-16°C)	Push On 90°

