Introducing



Seat Heating Kit

Heating pads fit

under seat covers



and most aftermarket seat covers.

Features & Benefits:

- · Now heated seat elements can be easily installed beneath fitted aftermarket seat covers!
- "Plug & Play" easy installation, powered by the vehicle accessory power outlet.
- · With SeatSavers, they can be installed on both the front or rear seats (vehicle accessory power outlet required).
- PTC heating elements, Made in USA by Check Corp., radiate heat evenly and self-regulate for comfort.
- · Patented technology in the PTC heating elements ensures uniform warmth with no potential for overheating.
- · Covercraft designed unique "envelopes" to securely hold the heating elements, with grip material on the base and a layer of spacer-knit fabric on the top, to allow even heat transfer.

The cushion heating element is 11"L x 9.75"W and the back/lumbar heating element is

 Our use of "envelopes" allows SeatSavers and SeatGloves to remain machine washable when soiled.



Seat heater elements (for two seats)



Special "envelopes" for heating pads



Heating pad shown in SeatHeater™ "envelope"

Power plug with INDIVIDUAL on/off heater controls

This Kit Consists Of:

- A PAIR of seat heater elements (for two seats), for both the seat base and seatback.
- Special "envelopes" for all heating pads (4).
- Wiring harness that PLUGS INTO THE VEHICLE ACCESSORY POWER OUTLET.
- A power plug with INDIVIDUAL on/off heater controls.

Easy to Install –

- 1. Insert the heating elements into each of the SeatHeater™ envelopes.
- 2. The envelope with the strap and side release buckle is for each seat base.
- 3. Place SeatHeaters onto the seats, carefully push the "tails" with wire
- connections between the seatback and seat base. Install seat covers over the SeatHeaters.
- 5. Attach wire harness and plug into the vehicle accessory power outlet.



100 Enterprise Blvd., Pauls Valley, OK 73075



Part No. SE1002

1-800-4-COVERS (426-8377) sales@covercraft.com Form No. 537 (10-11). Printed in U.S.A. ©2011 Covercraft Industries. Inc.

PTC Positive Temperature Coefficient

PTC technology delivers major performance, safety and reliability benefits.

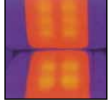
Enhanced User Comfort & Safety

The delivery of a constant, comfortable heat level offers added safety and protection against over-temperature conditions commonly found in comparable wire heaters.

Long Life Reliability

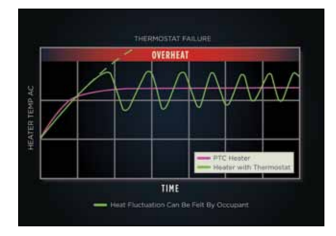
PTC heaters have passed extensive reliability and durability tests, virtually eliminating field problems and warranty issues.

Infrared Heat Profile



PTC Heater

Wire Heater



Self-Regulating Temperature

PTC heaters incorporate an automatic temperature ceiling which delivers accurate end-user comfort, as well as reliable fail-safe performance, to ensure safety and avoid warranty concerns.

Faster-To-Ideal Temp

Your customer will enjoy the comfort of rapidly reaching optimum heat and the uniformity of even, continuous warmth.

Seat Heater Technology Comparison

Category	PTC Heater	Wire Type Heater	Carbon Fiber Heater
Self Regulation	Yes	Sensor Required	Sensor Required
Short Circuit Result	Self-cauterizes	Burn potential	Burn potential
Fold-Over Result	<5°C Increase	30°C Increase	15°C Increase
Current Draw	2.5A steady rate	4.5A steady rate	3.9A steady rate
Independent Diagnostics	Not Required	Required	Required

– Warranty -

SeatHeaters carry a 1 year warranty against becoming unserviceable during normal use.



100 Enterprise Blvd., Pauls Valley, OK 73075 1-800-4-COVERS (426-8377) sales@covercraft.com