



Kit Contents

Dual Electric Fan Wiring Kit

Dual Electric Fan Wiring Harness with Temperature Sending Unit and 40 Amp Waterproof Relays

Be Cool Part Numbers:

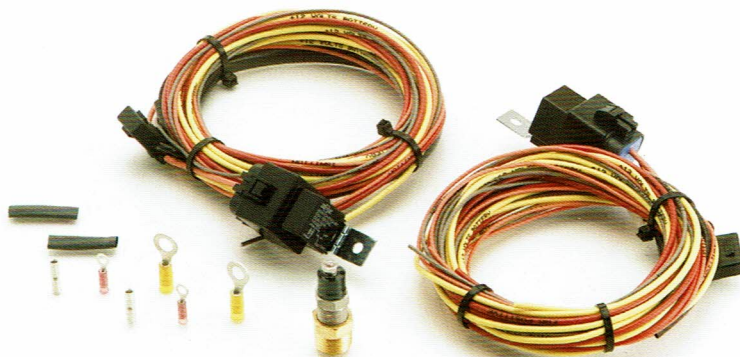
#75100 - Temperature Sending Unit Turns Fans on at 210°, off at 190°

#75117 - Temperature Sending Unit Turns Fans on at 195°, off at 175°

#75104 - Temperature Sending Unit Turns Fans on at 185°, off at 165°

Kit Contents for #75100, #75117, or #75104:

- 2 Harnesses with Relays, Sockets, and Fuse Holders
- #75099 Temperature Sending Unit (for kit #75100)
- #75030 Temperature Sending Unit (for kit #75117)
- #75029 Temperature Sending Unit (for kit #75104)
- Butt and Eyelet Connectors
- Shrink Tubing



See page 5 for installation instructions and pages 6 & 7 for wiring diagrams for vehicles without air conditioning and pages 8 & 9 for vehicles with air conditioning.

Page 2



Kit Contents

Single Electric Fan Wiring Kit

Single Electric Fan Wiring Harness with Temperature Sending Unit and 40 Amp Waterproof Relay

Be Cool Part Numbers:

#75098 - Temperature Sending Unit Turns Fan on at 210°, off at 190°

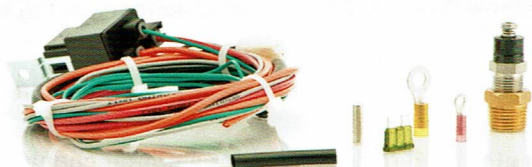
#75021 - Temperature Sending Unit Turns Fan on at 195°, off at 175°

#75032 - Temperature Sending Unit Turns Fan on at 185°, off at 165°

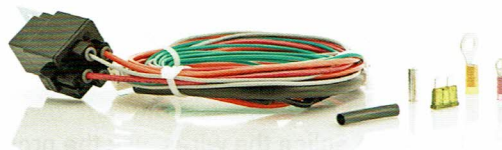
#75017 - Wiring Kit with no Temperature Sending Unit

Kit Contents for #75017, #75021, #75032, or #75098:

- Harness with Relay, Socket, and Fuse Holder
- #75030 Temperature Sending Unit (for kit #75021)
- #75029 Temperature Sending Unit (for kit #75032)
- #75099 Temperature Sending Unit (for kit #75098)
- Shrink Tubing
- Butt and Eyelet Connectors



75021 with Sending Unit



75017 without Sending Unit

See page 5 for installation instructions and pages 6 & 7 for wiring diagrams for vehicles without air conditioning and pages 8 & 9 for vehicles with air conditioning.

Page 3