



Kit Contents

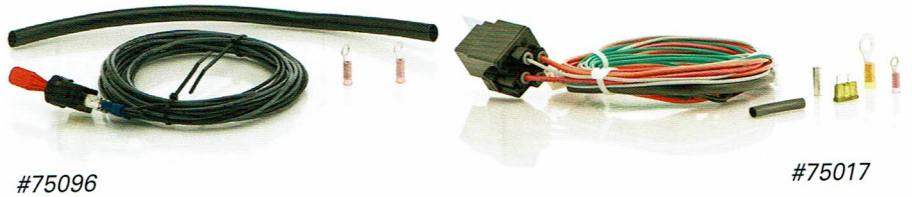
High Amp Electric Fan Toggle Switch Kits

High Amp Toggle Switch Wiring Harness with 40 amp Relay for use with Single or Dual Electric Fans

Be Cool Part: #75196

Kit Contents for #75196:

- High Amp Toggle Switch with Wires
- Relay, Socket, and Fuse Holder
- Fan Harness
- Wire Sleeve and Shrink Tubing
- Butt and Eyelet Connectors

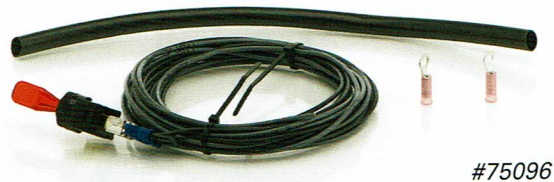


High Amp Toggle Switch with Wiring for use with Single or Dual Electric Fans

Be Cool Part: #75096

Kit Contents for #75096:

- High Amp Toggle Switch with Wires
- Wire Sleeve
- Eyelet Connectors



See page 16 for installation instructions and pages 17 & 18 for wiring diagrams.

Page 14



Overview

High Amp Electric Fan Toggle Switch Kits

Design Intent:

- These optional high amp toggle switch harness kits are designed to enable simple installation of high performance electric fan(s).
- It is a universal fit. It can be used on any positive or negative ground 12 volt DC vehicle.
- These switches can be used with or without a temperature sending unit using the diagram on pages 17 & 18.
- The wiring harness is protected by many weatherproof components. However, care should be taken to position the device where it will be as dry as possible and the least exposed to extreme temperatures.

Theory of Operation:

- When the temperature sending unit reaches its operating temperature it brings the attached wire to ground.
- When this happens the relay is "turned on" which, in turn, operates the electric fan(s).
- These manual high amp toggle switches serve as a bypass to the temperature sending unit and will operate the fans at your desired temperature.

Installation of the High Amp Toggle Switches:

- **DO NOT** attempt installation when the engine is hot.
- Disconnect the battery before installing wiring.
- If you need to cut and splice the wires, use the provided butt connectors and shrink tubing for a proper connection.

See page 16 for installation instructions and pages 17 & 18 for a wiring diagram.

Page 15