



Installation Instructions

High Amp Electric Fan Toggle Switch Kits

DISCONNECT BATTERY before any mechanical or electrical installation.
Mount the relay in a dry position on the vehicle. When this is completed, connect the wires as per the diagram.

Wiring Instructions for Be Cool Kit Part #75196 (Follow all instructions)

| | |
|--------------------------|---|
| Red Wire: | Plug the red and black wires (with white plastic plug) from the relay to the white plastic plug on the fan harness. |
| Gray Wire: | Connect the gray wire from the relay to the temperature sending unit using the enclosed eyelet connector. |
| Orange Wire/Fuse: | Connect the eyelet end on the fuse holder assembly to the positive battery terminal. |
| Green Wire: | Connect the green wire from the relay to the ignition switch. |

Wiring Instructions for Be Cool Kit Part #75096

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|----------------------|---|
| Gray Wire: | Connect the gray wire from the relay to the temperature sending unit using the enclosed butt connector. |
| Black Wire: | Connect the black wire to the eyelet connector and then to the chassis ground. |
| Instructions: | Connect a high amp toggle switch (Be Cool Kit #75096) to the temperature sending unit's gray wire. This will close the circuit when the switch (SPST; Single Pole, Single Throw) is on. |



Toggle Switch Wiring Diagram

Wiring Diagram
for Be Cool Kit
Part Number:

#75196 w/Wiring Harness

