

USER GUIDE AND INSTALLATION MANUAL DIGITAL TEMPERATURE SWITCH



ZFSDG - Digital Adjustable

1 Install Digital Temperature Switch

A. Determine where you will mount the Digital Temperature Switch
Note: Mount in accessible location

B. Mount Digital Temp Switch.

C. Loosen upper radiator hose at the radiator, pull the hose off the radiator inlet pipe.

D. Insert temperature sensor probe into radiator inlet tube.

E. Replace radiator hose, tighten clamp. (Do not over-tighten)

F. Be sure clamp is over insulated wire. (See Mounting Sensor Probe diagram)

G. Connect the Ground wire (Black) of the Digital Temp. Switch to the vehicle's chassis.

H. Attach the positive wire (Red) of the Digital Temp. Switch to a 12V positive source.
Note: Use an appropriate 5 amp inline fuse.

I. Connect the Negative Output Wire (White) of the Digital Temp Switch to the #85 post on your relay. (Relay not included)

J. Connect post #86 & #30 to 12V positive source.
Note: Use an appropriate 20 amp inline fuse.

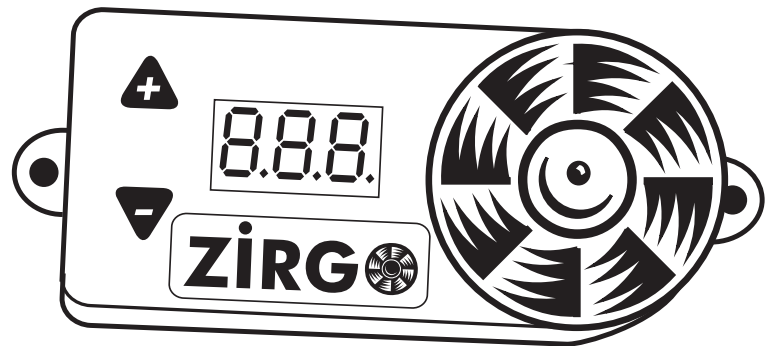
K. Attach 12V positive wire from electric fan to post #87 on the relay

L. Connect the Ground wire from the electric fan to the vehicle's chassis

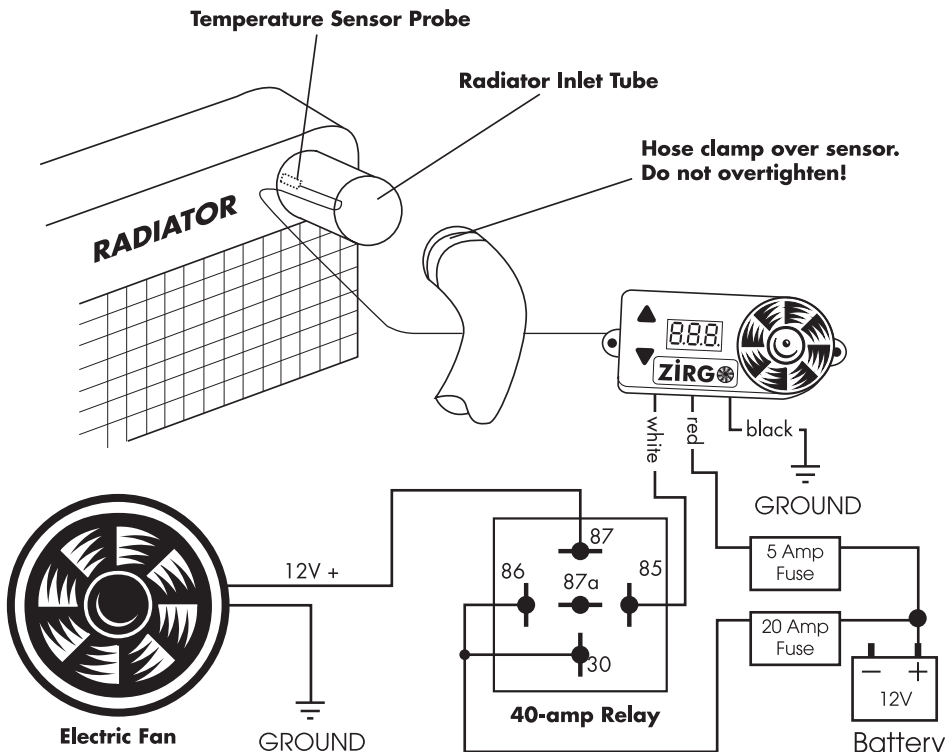
2 Adjust Digital Temperature Switch

A. Turn vehicle on

B. Press and hold button until display shows desired temperature



WIRING DIAGRAM



Mounting Sensor Probe

