user guide and installation manual DIGITAL TEMPERATURE SWITCH



ZFSDG - Digital Adjustable

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.

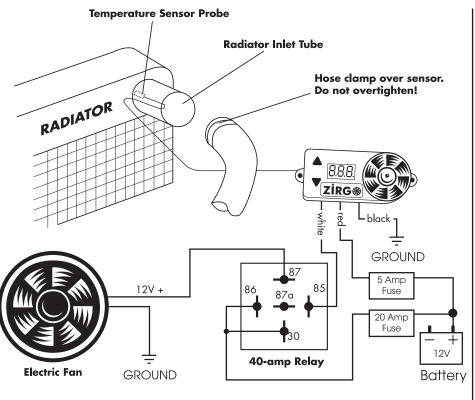
- K. Attach 12V positive wire from electric fan to post #87 on the relay
- L. Connect the Ground wire from the electric fan to the vehicle's chassis

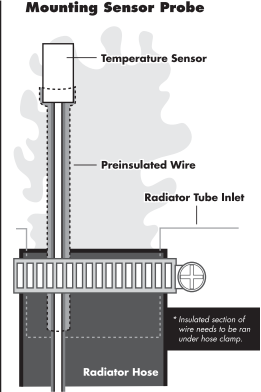
Adjust Digital Temperature Switch

- A. Turn vehicle on
- B. Press and hold button until display shows desired temperature



WIRING DIAGRAM





©2005 The Hoffman Group L.L.C. All rights reserved. ZFSDG Revised 3/20/05