TRAIL TECH

KNOWLEDGE IS POWER.



Function: Temperature TEMP RANGE: -40°C/°F to 300°C/575°F

Use Instructions



TEMPERATURE METER:

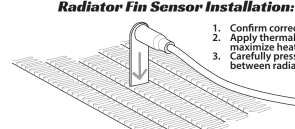
Press button to toggle 3 main screens:

- 1: Temperature - Hold button to enter setup mode:
 - Choose between °Farenheit or °Celcius Edit the High Temperature alert threshold
- 2: Max Temp Hold button to reset the max temperature readout "Hi" appears when temperature is above threshold
- 3: Clock Hold button to edit current time of day

Temperature Sensor Installations

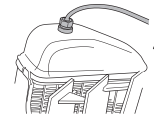
CHT Cylinder Head Spark Plug Sensor Installation:

- Remove crush washer from
- spark plug Replace with temperature
- sensor Re-install spark plug



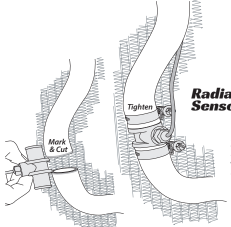
Confirm correct size Apply thermal grease to

maximize heat transfer Carefully press sensor between radiator fins



Screw Sensor Installation:

- Remove stock bolt
- Replace with sensor bolt Use nylon washer to ensure seal



Radiator Hose Sensor Installation:

- Measure inner diameter of hose before cutting
- Mark hose Cut hose
- Slide on hose clamps
- Install sensor & tighten hose clamps

CVT (Continuously Variable Transmission) Sensor Installation:

- Drill 13/64" (5mm) hole in hard plastic CVT exhaust
- Thread sensor into hole
 The sensor threads are M6x10
 Use high temp RTV (silicone
 gasket sealer) to seal case cover
 Not included in kit
- Not included in kit 200°F+ Warning: CVT belt wear occurs more rapidly at high temperatures You may want to let the belt cool down to increase overall lifespan