

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

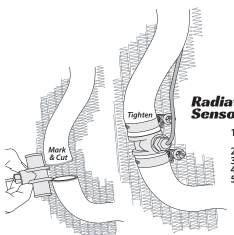
CHT Cylinder Head Spark Plug Sensor Installation:

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



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

Confirm correct size Apply thermal grease to

maximize heat transfer Carefully press sensor between radiator fins