**Function:** Temperature

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

---

**Use Instructions**

<table>
<thead>
<tr>
<th>TEMPERATURE METER:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Press button to toggle 3 main screens:</td>
</tr>
<tr>
<td><strong>1:</strong> Temperature</td>
</tr>
<tr>
<td>- Hold button to enter setup mode:</td>
</tr>
<tr>
<td>Choose between °Farenheit or °Celcius</td>
</tr>
<tr>
<td>Edit the High Temperature alert threshold</td>
</tr>
<tr>
<td><strong>2:</strong> Max Temp</td>
</tr>
<tr>
<td>- Hold button to reset the max temperature readout</td>
</tr>
<tr>
<td>“Hi” appears when temperature is above threshold</td>
</tr>
<tr>
<td><strong>3:</strong> Clock</td>
</tr>
<tr>
<td>- Hold button to edit current time of day</td>
</tr>
</tbody>
</table>

**Temperature Sensor Installations**

- **CHT Cylinder Head Spark Plug Sensor Installation:**
  1. Remove crush washer from spark plug
  2. Replace with temperature sensor
  3. Re-install spark plug

- **Radiator Hose Sensor Installation:**
  1. Measure inner diameter of hose before cutting
  2. Mark hose
  3. Cut hose
  4. Slide on hose clamps
  5. Install sensor & tighten hose clamps

- **Radiator Fin Sensor Installation:**
  1. Confirm correct size
  2. Apply thermal grease to maximize heat transfer
  3. Carefully press sensor between radiator fins

- **Screw Sensor Installation:**
  1. Remove stock bolt
  2. Replace with sensor bolt
  3. Use nylon washer to ensure seal

- **CVT (Continuously Variable Transmission) Sensor Installation:**
  1. Drill 13/64” (5mm) hole in hard plastic CVT exhaust
  2. Thread sensor into hole

    - The sensor threads are M6x10
  3. Use high temp RTV (silicone gasket sealer) to seal case cover

    - Not included in kit
  4. 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

---

**Option 1:** PEEL & STICK MOUNTING
- Included
- M4 (46) Screws Not Included

**Option 2:** BOLT-ON MOUNTING
- M4 (#6) Screws Included

**Temperature Meter:**

- Press button to toggle 3 main screens:
  1. Temperature
  2. Max Temp
  3. Clock

**Temperature Meter Settings:**

- **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

---

trailtech.net
Trail Tech, Inc. | 1600 SE 18th Avenue | Battle Ground, WA 98604 | T: (844) 378-8143 | technicalservice@apexproductgroup.com