

## Installation

- 1. Check that you have all parts required for installation.
- 2. Disconnect the negative (-) battery cable.
- 3. Gauge mounts in a 53 mm hole. Use supplied bracket and nuts to secure to dash.
- 4. Attach black wire from harness to good engine ground.
- Attach red wire from harness to a constant +12V terminal on ignition switch or other +12V constant power source. Use an un-switched power source.
- Attach white wire to dash lighting or switchable +12V light source to control gauge illumination.
- 7. Reconnect negative (-) battery cable.

## t +12V terminal on ver source. Use an mable ation. Hable ation. HIZV DASH LIGHTING UN-SWITCHED + 12V CONNECTION GOOD ENGINE GROUND DO NOT HOOK TO ALTERNATOR

## **CAUTION!**

As a safety precaution, the +12V terminal of this product should be fused before connecting to 12V. We recommend using a 1 Amp, 3AG fast-acting type cartridge fuse.

## **Setting the Time**

Use the two buttons on the face of the gauge to set the time. The left button moves the hands counter clockwise. The right button moves the hands clockwise.

A momentary press on either button moves the hands one minute. After pressing and holding either button for a couple seconds, the hands will begin moving at a much faster speed, moving the minute hand one hour in three seconds.

