

2.Connect wiring as above.

3.Mount Gauge for easy viewing. Use spin lock ring (included) to mount to panel. Spin ring threads in both directions (depending on your dash panel thickness). Snap Gauge connector to wiring connector

Protect any unused connectors. Damage to an unused connector could cause inverter failure.

4.Reconnect negative (-) battery cable.

WARRANTY - Speedhut Inc. warrants to the consumer for a period of 5 years from the date of purchase that this product will be free from defects in materials or workmanship. Speedhut warrants to the consumer for a "LIFE-TIME" that the product circuit board will be free from defects in materials or workmanship. This warranty is limited to the repair or replacement of Speedhut Inc products. Speedhut Inc is not responsible for special, incidental or consequential damages or costs incurred due to the failure of this product. Modification to the product, improper use or installation, accident, water damage, abuse, unauthorized repairs or alterations voids this warranty. Speedhut Inc disclaims any liability for consequential damages due to breach of any written or implied warranty on all products manufactured by Speedhut Inc. Please contact Speedhut Customer Support If you have a problem with this product | support@speedhut.com | 801-221-1460 (9am - 5pm MST)

2-1/16" Programmable Fuel level instructions



Fuel Level Gauge Calibration

Attention: CALIBRATION REQUIRED. The Fuel Level Gauge will not operate correctly until it has been calibrated to the vehicle's fuel level sender.



2. Press and release button to toggle between available preset resistive ohm range options (see figure 1). The pointer will stop to each available setting with quick button presses. At the desired ohm range, press and hold the button down for 2 seconds to save the ohm range preset.

The pointer will then point to 'E' and begin and displaying the current fuel level.

Manual Calibration How to calibrate the FUEL LEVEL gauge to a custom Ohm Range: If the preset ranges will not work for your fuel level sender then you have the option to manually calibrate the gauge.

Required: Fuel level sensor MUST be connected to gauge during manual calibration. The Fuel Level sender must be in the corresponding Full or Empty state that you desire to calibrate. (If the fuel level sender is installed in a fuel tank, the tank will have to be full to calibrate the full condition and the tank will have to be empty to calibrate the empty condition.)

1. While the gauge is powered up, press and hold the button down for 10-12 seconds until pointer (needle) points at '1/8' tank then release the button.

2. Press and release button until the pointer is pointing at the 'F' (see figure 1). Hold the button down for 2 seconds. Release the button; the pointer will now oscillate between 'E' and 'F'. You are now in Manual Calibration mode.

3. **To calibrate Empty condition**, follow manual calibration steps 1 & 2: While your fuel tank is empty; when the pointer points at 'E' press the button. The gauge will exit the calibration menu and will attempt to display the current fuel level.

To calibrate Full condition, follow manual calibration steps 1 & 2: While your fuel tank is full; when the pointer points at 'F' press the button. The gauge will exit the calibration menu and will attempt to display the current fuel level.

Important: Both Empty and Full conditions have to be calibrated before the gauge will display the fuel level accurately.

Clock Gauge	+12 volts Battery voltage(Red)
Note: To adjust time use included 3.5mm jack plug button. 1. plug into back of gauge. 2. press and hold button to rotate clock hands to current time	+12 volts Dash lighting Ground Inverter