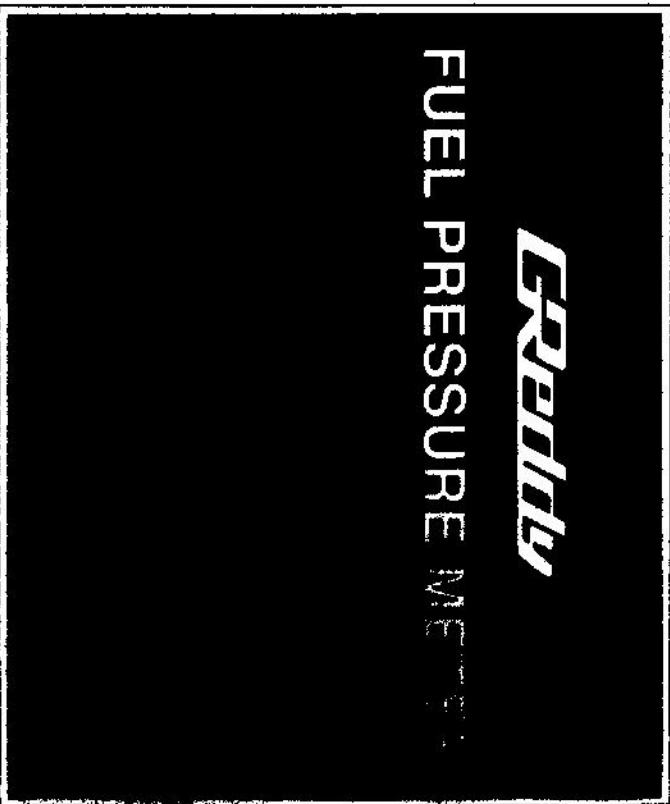


TRUST SUPER TUNING SYSTEM AIMING AT REAL COMPETITIONS.

ELECTRONIC GAUGE

60mm & 52mm

TRUST



Instruction Manual

TRUST CO.,LTD.

MADE IN JAPAN

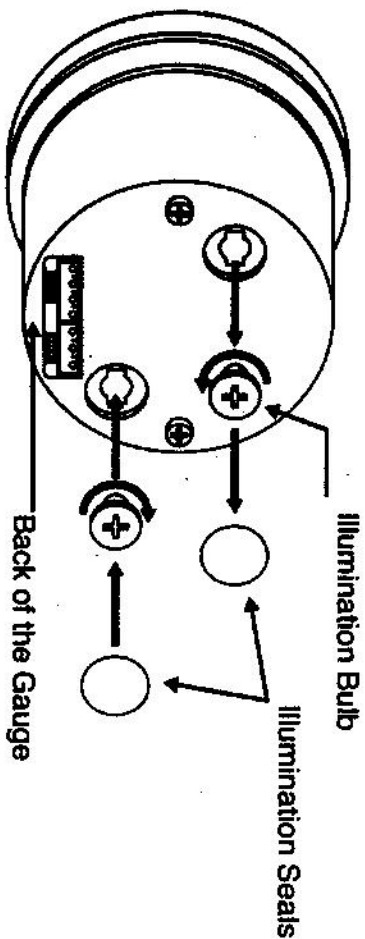
TRUST

Replacing the Illumination Bulb:

When the illumination bulb goes out, replacements can be purchased through an Authorized GReddy Dealer.

Removing the Illumination Bulb

1. Disconnect the negative terminal of the vehicle's battery
2. Remove the gauge from it's mounted position.
3. Remove the illumination bulb seals
4. Use a screw driver to carefully turn the illumination bulb 45 degrees, then pop out the bulb.

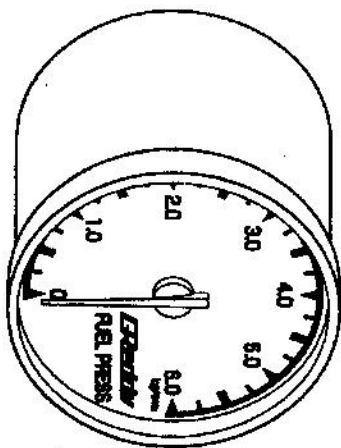


Installing the replacement Bulb

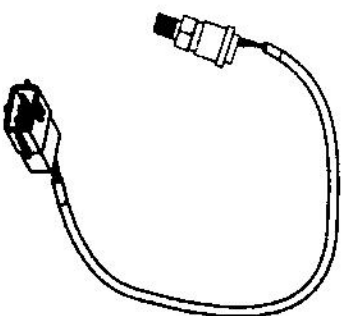
To install reverse the removal instructions listed above.

Note:

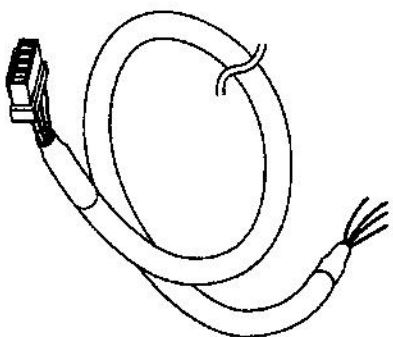
To prevent any shortages, always reseal the illumination bulbs with the illumination seal or electrical tape.



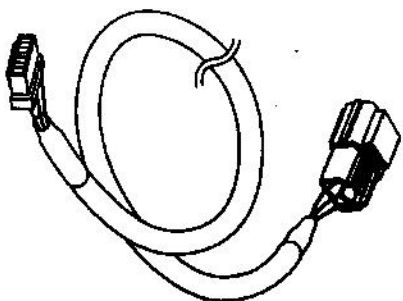
Fuel Pressure Gauge
1pc.



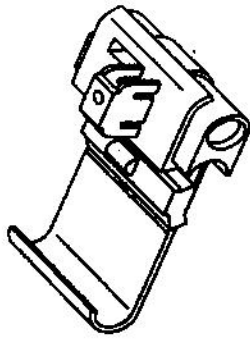
Fuel Pressure Sensor
1pc.



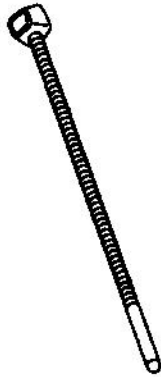
Electrical Harness
1pc.



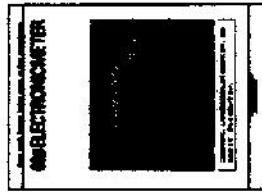
Sensor Harness
1pc.



Electrical Tap
1pc.



Wire Tie 15cm
1pc.



Instruction Manual

IMPORTANT

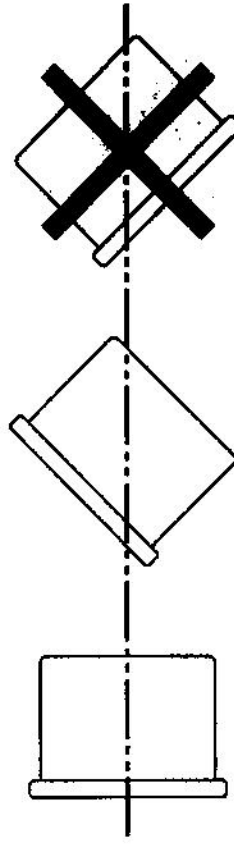
When looking for a location to mount the meter, be sure not to have the meter interfere with the driver's view of the road or other important instruments.

NOTE

Mounting brackets for the meters are available for simple installation

CAUTION

Never mount the gauge facing downward. Always mount the gauge horizontally or facing upward. Mounting the gauge facing downward can cause the gauge to malfunction.



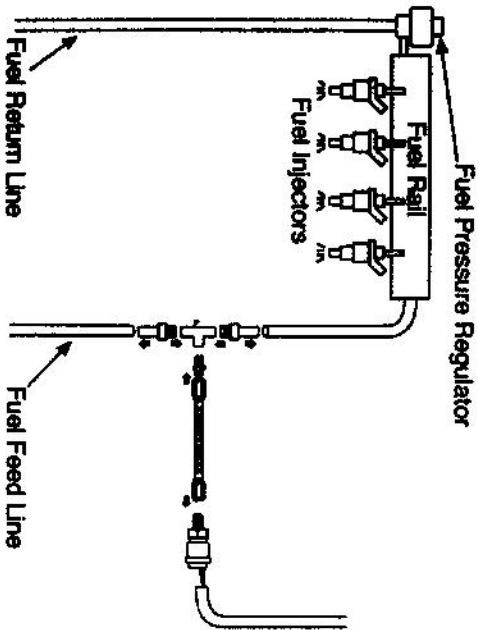
Required Tools for Installation

Tools for basic installation	Tools for professional installation
Tester (min. 15v tester) Pliers Cutters +, - Screwdrivers 10mm, 12mm, 14mm Wrench	Hose clamps Solder, Soldering Iron Drill, and Drill bits Cleaner and Rags Electrical Tape Teflon Tape

CAUTION

Avoid mounting the sensor in a location where the sensor could get wet or hot.

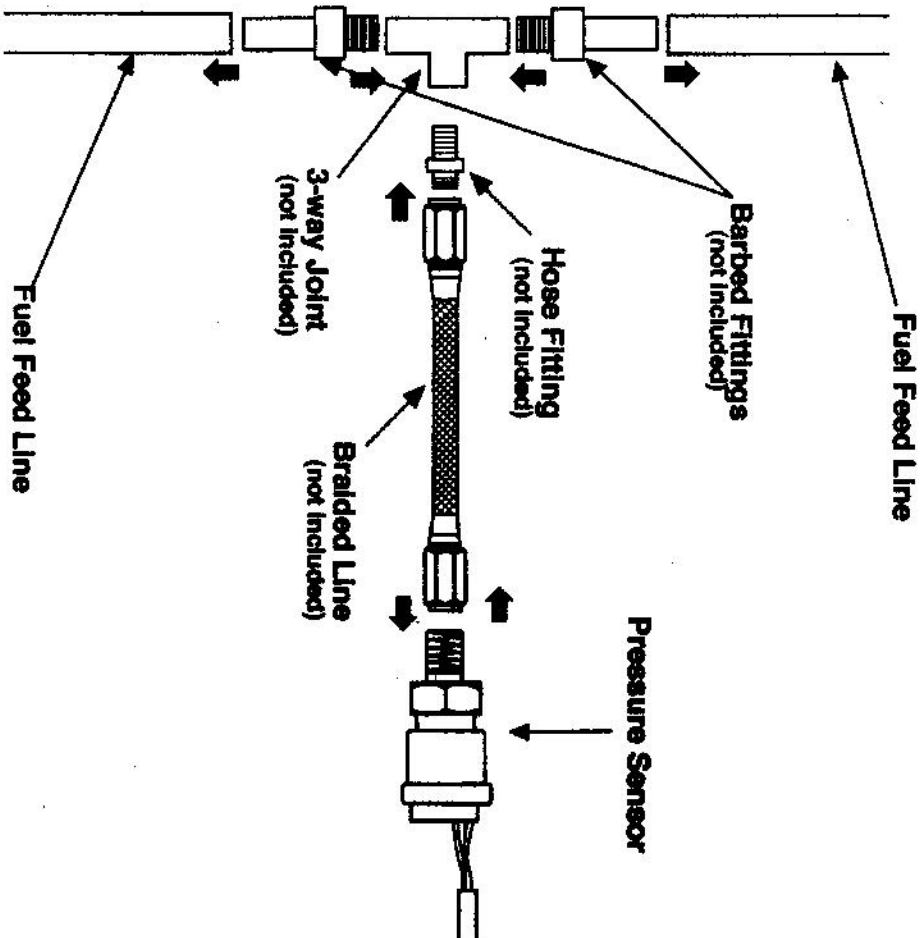
Make sure the sensor and the sensor harness is away from the ignition system. (i.e. ignition coil box) Noise (signal) from the ignition system may cause the meter to display faulty readings.



IMPORTANT

Be sure to splice into the fuel feed line (Before the fuel pressure regulator) to get a correct pressure reading.

Note: If you read the pressure after the fuel pressure regulator, the reading will be inaccurate.



ATTENTION

During installation, make sure to use Teflon tape to prevent fuel leaks. Fuel leaks could cause fires and engine damage.

ATTENTION

During installation, make sure to use Teflon tape to prevent fuel leaks. Fuel leaks could cause fires and engine damage.

