

V-ROD SIDE MOUNT WATER TEMP GAUGE KIT

Start by removing your air box cover.

Remove the two head bolts that you will be mounting the Water Temp Mount to.

Install your water temp gauge into your Mount, flip over and tighten the screws that push the "U" mount to hold it in place. Be sure it's tight and pulls down the U clamp just a little being sure you have the gauges facing where you want it before tightening.

Once you have it mounted then remove tighten down per Spec's and add lock-tite to the bolts as you tighten them back down.

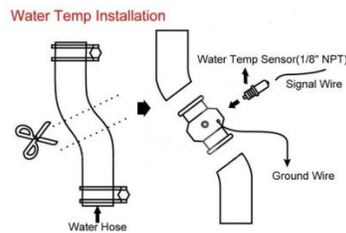
Then start feeding the wires under the frame towards the fuses on the other side of the bike.

The black wire will go to a ground and the red wire can be wired to the blue wire coming out of the fuse box. Use the Heat Shrink Tubing that is provided.

Take the sensor probe and feed over the cylinder head towards the radiator hose on the left side of the bike. Drain your Radiator of Fluid about half way so it doesn't spill while your installing.



Locate your Side Radiator bolts and remove so you can get to the Radiator hose, if you have a Newer V-Rod you may have to remove the Ignition switch to mount the T-Sensor. Then it will Cover it up.



You will Cut the radiator hose and install the T-Sensor and Clamp on the rubber hose using the Clamps provided.

Then insert probe and adapter inline. (You will need to remove $\frac{3}{4}$ inch hose to compensate for the adapter inline.) It is sometimes easier to remove the radiator cover and loosen the upper support bolts to install the adapter.

Once you are satisfied with the fit you can reinstall the complete radiator cover.

Open the radiator cap and refill with water or a mix of water and coolant. Start the bike and let it run for a few minutes- to bleed the air from the system before putting the cap back on. Let it run for 15 minutes and check to see the temp on the gauge and check for any leaks.