

Fuel Pressure Sensor Relocation Kit

1. Thread the female end of the -4 AN fitting onto the male end of the 1/8th NPT sensor and tighten.
2. Thread the male end of the -4 AN fitting into the 1/8th NPT port where you are going to measure your desired pressure.
3. Thread the female end of the remote line onto the male end of the -4AN fitting that is attached to your pressure port and tighten.
4. Route the line to your remote mounting location, a couple good positions are the firewall or fender well. Be sure to keep the remote line away from any moving parts or direct heat source, and secure with wire ties if necessary.
5. Attach the female end of the remote line to the male end of the -4AN fitting with the sensor and tighten.
6. Use the supplied cushion clamp to secure the remote line to an existing bolt on your firewall or fender well. If you have to drill, be sure to check for wires or lines and make sure you are not drilling through the body of the vehicle before.
7. Finish installing your fuel pressure sensor by following the instructions that are included with your gauge.

