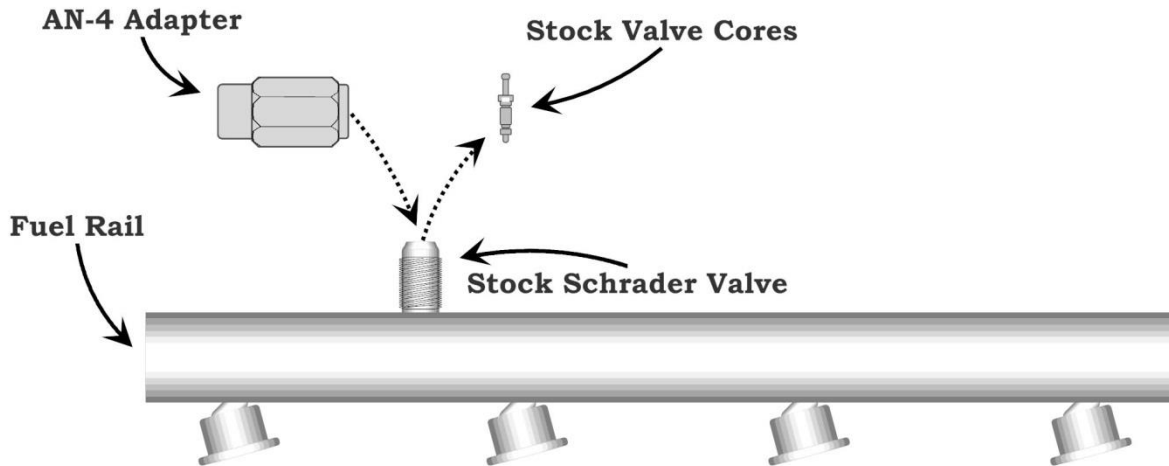


## -4AN Fuel Rail Adapter Installation



1. Release the pressure from the fuel rail by depressing the pin inside of the Schrader valve.
2. Once the pressure is released from the fuel rail use a valve removal tool to remove the core from the Schrader valve.
3. Install the -4AN Fuel Rail Adapter to the fuel rail's Schrader valve and tighten with a wrench.
4. After the fuel rail adapter is installed, thread your fuel pressure sensor into the female end of the -4 AN fuel rail adapter that is threaded to 1/8<sup>th</sup> NPT.
  - **Note:** Be sure to use fuel rated Teflon tape on the sensor threads to ensure a tight seal.

### *Additional Installation Information & Material Requirements*

- **MaxTow Gauges Approved Conductor Wires:** Successfully installing MaxTow Gauges may require lengths of wire (sizes and quantity depend on vehicle, gauge type, gauge location and / or sensor location). For correct and proper MaxTow Gauge installation and operation, the use of 18 Gauge (wire diameter) automotive grade conductor wire with sheathing is recommended for one or more gauges per vehicle. When installing and routing wires from the engine compartment, to inside the vehicle cabin, always employ the use of a rubber grommet. This will prevent and deter the stripping of power supply and / or sensor wires that is necessary to deliver vital statistics about your engine to your MaxTow engine monitoring instruments. Never use wire nuts to fasten or bound vehicle / gauge or sensor wiring. Always use securing crimp connectors or solder individual wire junctions together for optimum gauge installation and operation.
- **MaxTow Gauges Approved Installation Accessories:** MaxTow Gauges may require the installer or user to provide additional products, accessories or adapters for the correct installation and operation of a gauge or sensor, as per the MaxTow Installation Instructions. When installing and routing hoses to or from the engine compartment, to inside the vehicle cabin, always employ the use of a rubber grommet. This will prevent and deter the stretching or pinching of hoses that is necessary to deliver vital statistics about your engine to your MaxTow engine monitoring instruments.
- **MaxTow Gauges Installation Instructions:** Installation documents are solely to provide a guide for individuals that are mechanically and electronically able to install products. If you are unsure about the correct procedure of installation for a product or device, you should consult a professional mechanic or an Authorized MaxTow Installer.