

## Technical Support 1.877.7MaxTow TechSupport@MaxTow.com Mon thru Fri 9am to 6pm EST



## 3/8" Barbed Fuel Pressure T-Fitting Adapter

This 3/8" Barbed Fuel Pressure T-Fitting Adapter is a universal fitting that will allow you to install your 1/8-27 NPT fuel pressure sensor into your vehicle's fuel line.

The fuel line that this fitting will be installed to must be rubber and have an internal diameter of 3/8" in order for this fitting to properly fit.

- 1. Locate the fuel line on the vehicle that you are planning to install the barbed T-fitting into. We recommend using the feed line to the fuel rail or the supply line coming from the fuel pump.
- 2. Cut the rubber fuel line in half on a location where the T-fitting has sufficient room to be installed. Insert the hose clamps over the cut ends of the line and lubricate both ends of the T-fitting. Install the T-fitting into the two cut ends by firmly pressing the hose until fully seated. Secure the T-fitting to the fuel line using the hose clamps.
- 3. Thread the fuel pressure sensor into the T-fitting. Use Teflon tape or thread sealant on the threads to prevent any leaks.
- 4. Prime the fuel system by bumping the starter 3-5 times, but do not allow the vehicle to start. This process will ensure that all of the air has been purged from the fuel system.
- 5. Start the engine and verify that there are no leaks at the T-fitting connections.

