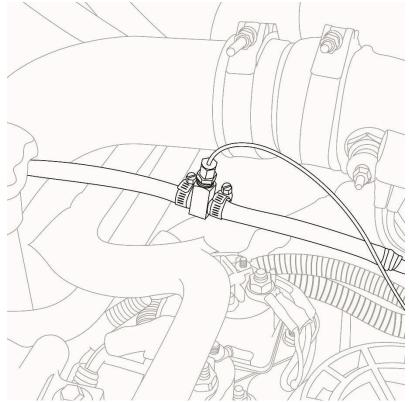


Technical Support 1.877.7MaxTow TechSupport@MaxTow.com Mon thru Fri 9am to 6pm EST



## 3/16" MAP Line Boost T-Fitting Adapter



- 1. Open the hood of your vehicle and locate the Manifold Absolute Pressure (MAP) sensor. The MAP sensor is located on the top of the engine bay on the passenger-side of the firewall.
- 2. Using side cutters, cleanly cut the MAP sensor line in two.
  - The position of the cut will be the location of the T-Fitting.
- 3. Install the included hose clamps onto each new end of the MAP sensor line. Slide each clamp up the hose to avoid interference with the T-Fitting installation.
- 4. Insert the Boost T-Fitting between the two ends of the line and tighten using the hose clamps.
- 5. There is a 1/8-27 NPT port on the Boost T-Fitting that can be used for installation of a 1/8-27 NPT Electronic Boost pressure sensor or compression fittings.
- 6. To ensure a tight seal, use Teflon tape on the male threads of the boost pressure sensor or compression fittings and tighten into the Boost T-Fitting.
- 7. Start the vehicle and check for leaks at the installation site. If a leak is present, turn off the vehicle and carefully review each step.

## All MaxTow Products are subject to the MaxTow Limited Warranty. Please visit https://www.maxtow.com/warranty-policies to review complete Warranty, Terms, and Conditions.