

Boost Bolt for GM 6.5L Detroit Diesel



1. Locate and remove the factory intake manifold bolt located in the center forward most bolt hole using a 10mm socket.
2. Wrap Teflon tape around the boost line adapter or pressure sensor and thread into the boost bolt. Tighten using an 11mm and 16mm wrench for the boost line adapter or a 16mm and 22mm wrench for the pressure sensor.
3. Thread the boost bolt assembly into the intake manifold and tighten to 17 ft lbs. using a 16mm wrench.
4. Route the boost line through the firewall and up to the gauge and secure using zip ties.