

Figure 2. Apply Foam Strips to Front of Air Duct

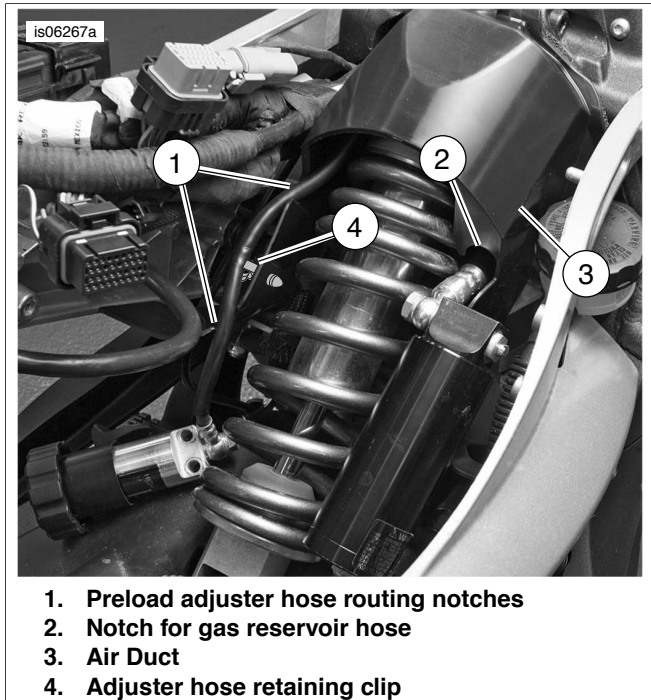


Figure 3. Air Duct Installed

2. See Figure 2. Cut and install foam strips (1) to the front lip of the air duct.
3. See Figure 3. Install the air duct (3) over the top front of the shock absorber. The shock gas reservoir hose is in the slot on the right side and the preload adjuster hose routes to the outside of the duct through two notches on the left side.

Insert the preload adjuster hose into the clip (4) and close the clip to retain the hose

NOTE

You must install a **new** front ECM screw provided (part number AA0410.2CXZB).

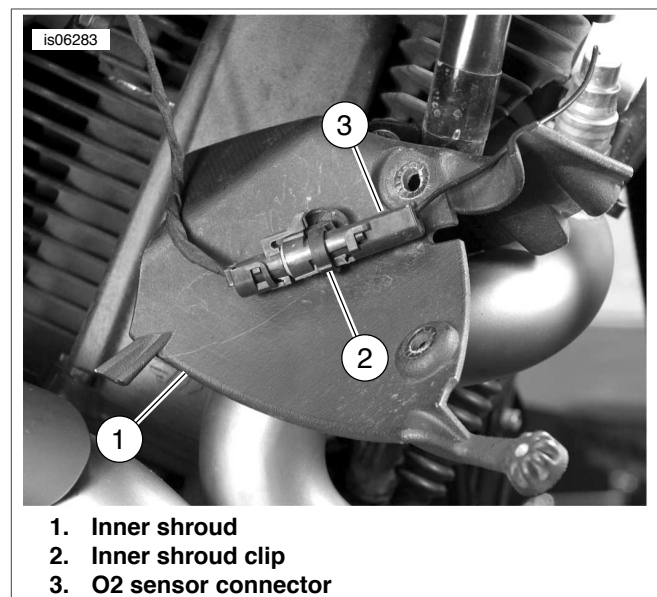
4. Install the trunk pan.
 - a. Install the rear trunk pan fasteners and tighten to 48-72 **in-lbs** (8-11 Nm).
 - b. Install the front trunk pan fasteners and tighten to 72-96 **in-lbs** (8.1-10.8 Nm).
 - c. Install the shock reservoir fastener and retainer and tighten fastener to 80-88 **in-lbs** (9-10 Nm).
 - d. Install the two fasteners securing the preload adjuster to the trunk pan and tighten to 36-60 **in-lbs** (4.1-6.8 Nm)
5. Install the battery pan and tighten fasteners to 72-96 **in-lbs** (5-8 Nm).
 - a. Install the ECM using existing rear screw and new front screw provided in kit.
Torque rear screw to 36-60 **in-lbs** (4.1-6.8 Nm) and front screw to 30-40 **in-lbs** (3.4-4.5 Nm).
 - b. Connect rear brake light switch connector.
 - c. Install fuse block and relay center.
 - d. Install main harness and plastic grommet to battery pan.

Engine Shroud

NOTE

Kit M1907A.1AU keeps an existing right side engine shroud. Kit M1907.3AK installs an outer engine shroud only from the kit. All other kits use right side inner and outer engine shrouds.

6. Remove the existing right outer shroud and save the screws and washers to reuse.
7. See Figure 4. On 2010 models connect the O2 sensor connector to the clip on the back of the right side inner engine shroud (except kit M1907.3AK).



1. Inner shroud
2. Inner shroud clip
3. O2 sensor connector

Figure 4. O2 Sensor Connection to Inner Shroud