



HEAT SHIELD INSTRUCTIONS

NOTICE TO INSTALLER: Even if familiar with hardware, read instructions prior to installation as improvements may be made without notice. Always handle components with care. If you have questions or problems, call customer service. When done, these instructions must be given to the consumer.

NOTICE TO CONSUMER: Save these instructions for future reference.



PREPARATION

TOOLS NEEDED

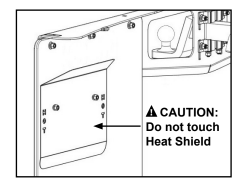
- Drill with 11/32" drill bit
- 9/16" Wrench
- · Protective eyewear

▲ CAUTION: Over torquing hardware may damage components. Do not use impact tools.

▲ CAUTION: To avoid galling of stainless steel hardware, use anti-galling spray, grease or lubricant on threads and avoid high speed when fastening.

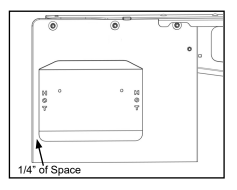
SAFETY INFORMATION

▲ CAUTION: After installation, do not touch Heat Shield, hot exhaust results in high temperatures on Heat Shield.



1: INSTALLATION PROCEDURE

- A. Heat Shield mounts to exhaust side of mud flap. Hold shield to mud flap with large bend facing up and pointing to exhaust.
- B. Position Heat Shield 1/4" from outside mud flap edge and use as template to mark hole locations.
- C. Remove Heat Shield from mud flap and set aside. Drill holes in mud flap with a 11/32" bit.



1: INSTALLATION PROCEDURE (Continued)

IMPORTANT: Check mud flap motion range to ensure sufficient clearance between Heat Shield and bumper.

- C. Insert carriage bolt into each hole with threads facing exhaust. Place flat washer and nut on bolt. Turn nut until washer starts to compress rubber.
- D. Position Heat Shield against mud flap while aligning holes in shield with exposed bolt threads. Add lock washer and nut on each bolt and tighten.

IMPORTANT: Ensure exhaust fumes are not directed or redirected toward vehicle or mud flaps. Additional precautionary measures may need to be taken to divert exhaust.

