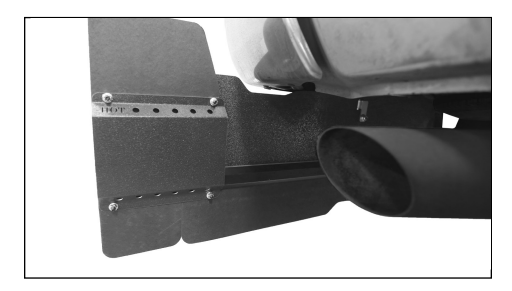
TOW FLAP HEAT SHIELD INSTRUCTIONS



Read and follow these instructions along with the standard instructions carefully before installing or using this mud flap.

NOTICE TO INSTALLER: Even if familiar with product, read instructions prior to installation as improvements may be made without notice. Always handle components with care. When done, these instructions must be given to the consumer.

NOTICE TO CONSUMER: Before using this product, read instructions. Save these instructions for future reference.

PREPARATION

COMPONENTS

- · Heat shield
- Hardware

TOOLS NEEDED

- · Rachet with 3/16" Allen head socket
- 1/2" Wrench
- Drill with 3/8" drill bit
- Marking pen
- Protective eyewear

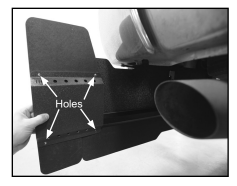
▲ CAUTION: Over tightening hardware may damage components or truck.

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

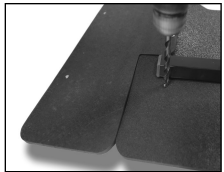
▲ WARNING: Ensure exhaust fumes are NOT directed or redirected toward any plastic or flaps, including on the vehicle. Additional precautionary measures may need to be taken to divert exhaust.

1: INSTALLING HEAT SHIELD

A. Heat shield mounts to exhaust side of tow flap. With tow flap installed on truck, align heat shield with exhaust stream. Mark (4) holes using heat shield as a template.



B. Remove tow flap from truck, then drill (4) holes with 3/8" drill bit.



C. Align holes in heat shield and tow flap, then insert Allen button head bolts through face of tow flap with threads facing exhaust. Secure with nylock flange nuts and tighten.

NOTE: If necessary, use (2) 5/16" nuts as spacer between tow flap metal and heat shield.

