

Mud Flap Mounting Bracket Set

Universal, 14", 1.5" Offset **Mounting Diagram & Instructions** GB756487 (Stainless Steel)

IMPORTANT:

The manufacturer is not responsible for negligent use of vehicle with mud flaps installed, including over-tightening of screws and bolts causing damage to vehicle or mud flaps.

TOOLS REQUIRED:



Electric or re-chargeable 1/2" or 3/8" drill.



3/16" Drill bit



7/16" wrench and socket set



3/8" Socket Driver

KIT CONTAINS: PARTS BAG #755635

(1)Upper Panel, DS Part #755671



(1)Upper Panel, PS Part #755672



(2) Back Strip, 14"

Part #755612

PARTS BAG #755635

a) (8) Capscrew, SS #8-32x5/8"Oval HD Part #012034



b) (8) Tek Screw, SS 1/4" x 1" Part #010011

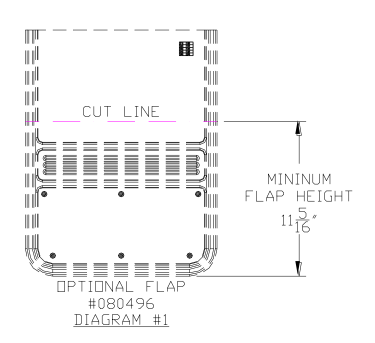


c) (8) Washer, SS 0.28" x 1" Part #018028



INSTRUCTIONS:

- 1. Before you install your upper mounts, see the Diagram and parts list for all necessary parts. Start on the Driver's Side.
- 2. Cut the optional rubber flap to the required height, Minimum 11 - 5/16" (See Diagram #1)
- 3. Lay upper panel on the cut rubber flap and drill four 3/16" (4) Holes from the panel holes thorough the rubber flap. (See Diagram #2)
- 4. Fasten the panel and the back strip to the rubber flap with the four (4) machine screws #012034. (See Diagram #3)
- 5. Square the flap with the tire while holding the flap up against the wheel well and the offset flange tuck underneath the wheel well. (See Diagram #3)
- 6. Locate the center of the wheel well or wheel flare on the back side of the stainless steel panel and drill four 3/16" holes from 'A' to 'D' on the stainless steel panel only.







Note: Drill with caution, do not drill through the wheel well or wheel flare.

- 7. Cut protective plastic and peel away from the stainless steel.
- 8. Secure the flap with four flat washers and four tek screws on hole 'A' to 'D'.
- 9. Repeat procedure for the passenger side. Mud Flaps are now ready to install onto a vehicle.

