

# **2015-17, GMC HD Dually**

Rear Mount Bracket Mounting Diagram & Instructions GB756991

#### **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:**

## **NO-DRILL SYSTEM**



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



 $T27\ screwdriver$ 



1/2" wrench or socket driver



⊔ 1/4" drill bit



Philips Screwdriver



Allen Wrench

### KIT CONTAINS: PARTS BAG #755934

a) (1)Mount Bracket, Rear, DS Part #755932



b) (1)Mount Bracket Rear, PS Part #755933



c) (14) Machine Screw SS #8-32 x 5/16" oval hd Part #012023

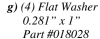


e) (4) Machine Screw SS M6-1x1-1/4" Button Head Part #014048



f) (14) Nut, T, SS, 3 Prong #8-32UNCx ½"Barrel Part #016028



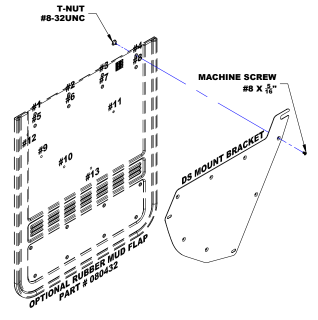




### **INSTALLATION**

For ease of installation, it is suggested that the wheel be removed.

- 1. Before you install your mud flap set, see the diagram and parts list for all necessary parts. Cut protective plastic and peel away from stainless steel. Start on driver's side.
- 2. Use the DS mount bracket to locate holes #9 to #13 and drill a ¼" hole (5) from #9 to #13. (See diagram #1)



- 3. Fasten the DS mount bracket to the rubber mud flap with the seven machine screws #8 x 5/16" and seven t-nut #8 in holes #1 to #4 and #9 to #11. (See diagram #1)
- 4. Remove the factory bolts #4 and #5 on the wheel well as shown on the diagram and discard. (See diagram #2)
- 5. Loosen factory bolt #6 approximately ½", then slide the opened slot hole #3 of the upper mount bracket into the factory bolt #6 and hold it in that position. (*See diagram #2*)
- 6. Now install two machine screws and two flat washers on holes #1 and #2 through the factory holes #4 and #5. Loosely secure at this point. (See diagram #2)
- 7. Square the flap with the tire and push the flap up against the wheel well.
- 8. Tighten all three screws/bolts on holes #1 to #3.





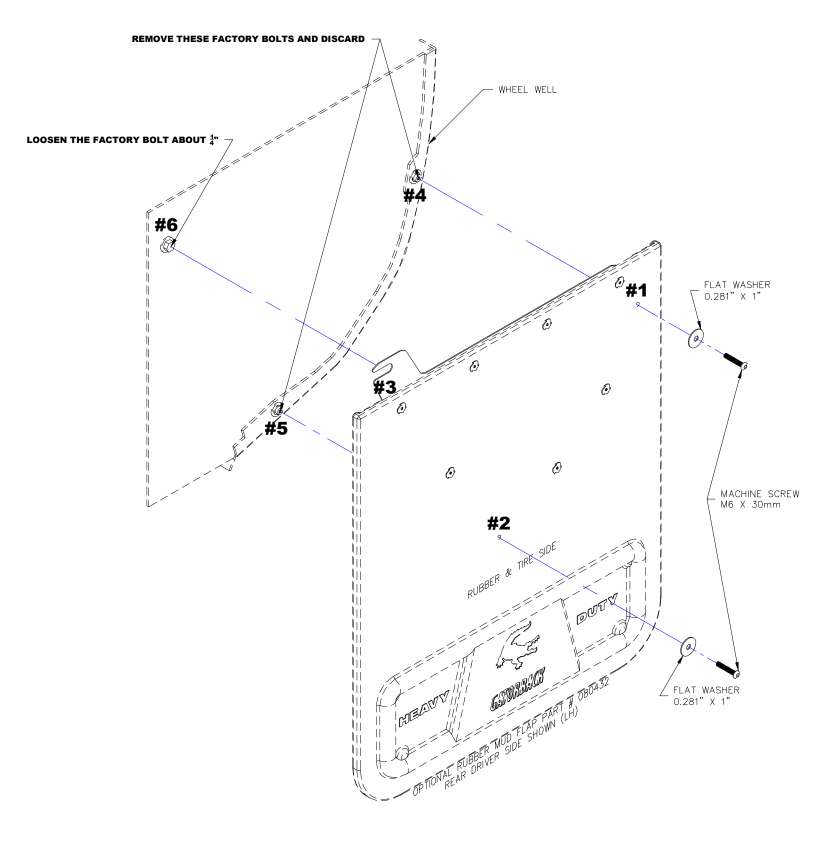


Diagram #2

✓ Check all fasteners for tightness. Repeat procedure on the other side.