

GB2124SS, 07-C, GM HD, DUALLY
Rear Stainless Steel Mud Flap
Mounting Diagram & Instructions
PART #756349

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.

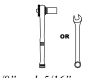
TOOLS REQUIRED



Electric or re-chargeable ½" or 3/8" drill.



3/8"Socket Drivers



3/8" and 5/16" wrench or socket set



Torx30 Screwdriver

SCREWS / FASTENERS / WASHERS / FLAPS - PARTS BAG # 755556

a) (1)Flap Assembly, Rear, RH



b) (1)Flap Assembly Rear, LH



c) (8) Screw Tek '4 x 11/4" Part #010011



d) (8) Washers, Flat 0.281" x 1" Part #018028



Prior to installation of your Mud Flap, see the above diagrams and parts list for all necessary parts.

Start on the driver side.

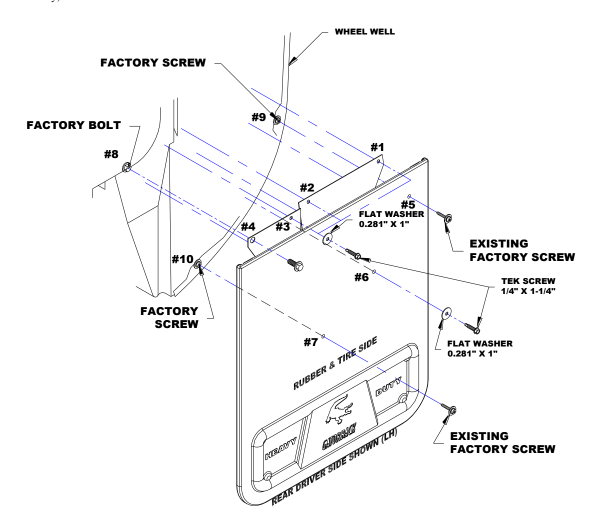
INSTALLATION

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

- 1. Before you install your mud flaps, see the diagram and parts list for all necessary parts. Start on the driver side.
- 2. Loosen the factory bolt and screws #8, #9 & #10 and re-install through the mud flap holes #4, #5 & #7. Loosely secure at this point. (*see diagram following*).
- 3. Square the flap with the tire and push the flap up against the wheel well. Tighten the factory bolt and two factory screws on holes #4, #5 & #7. (see diagram following).
- 4. Secure the flap with 4 tek screws & 4 washers on holes #1 to #3 and #6.







Check all fasteners for tightness. Repeat procedure on the passenger side
 MAINTENANCE TIPS

Rubber Care

Maintaining your rubber mud flaps is the same as looking after your tires. Use soap and water to remove road dirt and debris and then clean rubber with any good rubber weather / wear protector that you would use on your tires. All Mud Flaps are made from new virgin rubber for long lasting great looks.

Stainless Steel Care

Keeping your mud flaps looking great requires proper care to be taken with your stainless steel - the same care that you would take to look after the paint on your truck. High amounts of salt will deteriorate even the finest stainless steel if it is continuously abused. Wash the stainless steel on your mud flaps from time to time to remove any road grime or salt. To shine, use window cleaner to remove any spots or streaks.