

2015, GM Canyon SLE/ Colorado Z71 (Without Factory Flare) Mud Flap Set, 12", 5/8" Offset, Rear

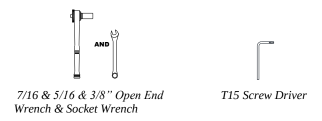
Mounting Diagram & Instructions Kit# 759591

IMPORTANT:

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.

NO-DRILL SYSTEM

TOOLS REQUIRED-



SCREWS / FASTENERS / WASHERS / FLAPS - PARTS BAG # 759597

a) (1)Flap Assembly, Rear DS Part #759621



b) (1)Flap Assembly Rear PS Part #759622



c) (1) Mount Clip Rear, DS Part #750582 (Pre-installed)



d) (1) Mount Clip Rear PS Part #750584 (Pre-installed)



e) (2) Cap Screw 1/4 -20 x 1", SS Part #014007 (Pre-installed)



f) (2) Washer, Flat 0.281" x 1", SS Part #018028 (Pre-installed)



g) (8) Screw w/Logo M4.2 x 1'', SS Part #016041

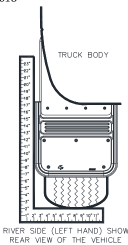


h) (8) Washer, Flat 0.188'' x 0.781'', SS Part #018018



INSTALLATION (For ease of installation it is suggested that the wheel be removed)

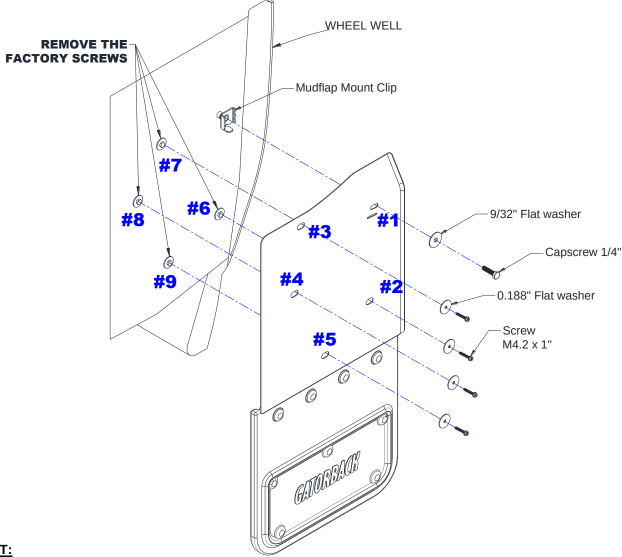
- 1. Before you install your Precision Mud Flap, see the diagram and parts list for all necessary parts. Cut the protective plastic and peel away from the stainless steel. Start on the driver's side.
- 2. Remove four (4) factory screws #6, #7, #8 & #9 from the wheel well as shown in the diagram, and install (4) M4.2 screws #016041and (4) flat washers #018018 on holes #2 to #5, through the factory holes #6 to #9. Loosely secure at this point. Ensure the pre-installed mud flap clip (on hole #1) is behind the factory wheel well.







- 3. Square the flap with the tire while putting pressure against the wheel well, then tighten the (4) M4.2 screws.
- 4. Now secure the flap to the wheel by sliding the pre-installed mud flap mount clip (on hole #1) to the wheel well until the clip's teeth are gripped behind the wheel well then tighten the screw.
- 5. Repeat procedure for the passenger side.



IMPORTANT:

Manufacturer is not responsible for negligent use of vehicle with Mud Flaps installed, or over tightening of screws and bolts causing damage to vehicle or mud flaps.