

2019 Chev Silverado **Mud Flap Set, Front Mounting Diagram & Instructions** Kit# GCR28F

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.



TOOLS REQUIRED-

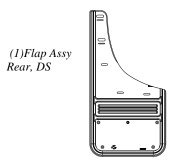


5/16" Open Wrench or Socket Wrench

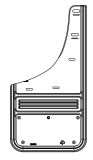


3/8" Open Wrench or Socket Wrench

FLAPS







PARTS BAG #767263

a) (4) Washer, Flat 0.281" x 1", 18g, SS, oxidized Part #018069



b) (6) Washer, Flat 0.203" x 1", 18g, SS, oxidized Part #018070



c) (4) Capscrew, SS 1/4"-20UNC x 3/4" Part #014070



d) (6) Hex Bolt, SS M4.2 x 1",w/Logo Part # 016041



e) (2) Mount Clip, DS w/Clinch Nut Part # 767068



f) (2) Mount Clip, PS w/Clinch Nut Part #767069

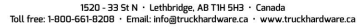


g) (2) Rubber Washer 1/4"ID x 1"OD x 1/4" Part #080677



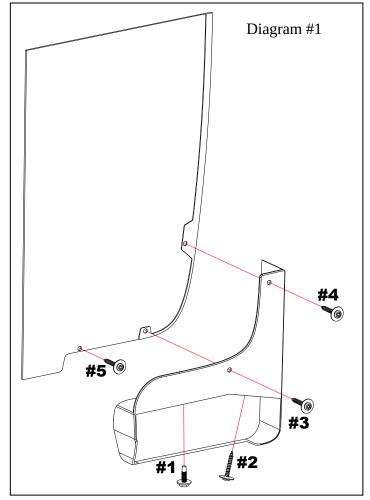


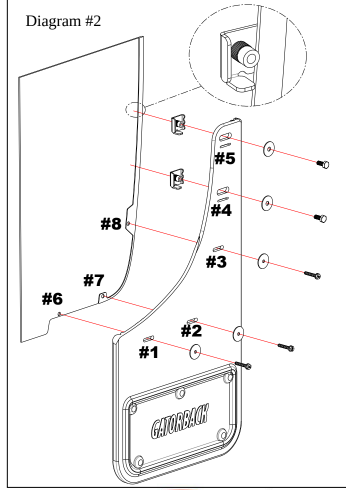




INSTALLATION (For ease of installation it is suggested that the wheel be removed)

- 1. Before you install your Mud Flap Set, see the diagram and parts list for all necessary parts. Start on the driver's side.
- 2. Remove 4 factory screws from holes #1 to #4. *Removal process may vary dependent on the factory guard style*
- 3. Push liner back to expose clip on inside of factory guard. Pinch clip on inside of guard and pull back to remove.
- 4. Remove factory screw from hole #5.
- 5. Secure the mud flap through holes #1 to #3 to holes #6 to #8 using supplied bolt (016041) and washer (018070). Loosely secure at this point.
- 6. Install mount clips on holes #4 & #5 using supplied bolts (014070) and washers (018069)
- 7. Using a bubble level or other levelling tool, ensure that the mud flap is level. Tighten fasteners on holes #1 to #3.
- 8. Slide mount clips behind the lip of the fender to secure. Tighten fasteners.
- 9. Repeat on passenger side.
- 10. **OPTIONAL** Install optional plugs (sold separately) into holes on outside of the fender.





Please check out our YouTube channel to see an install video for this application.

YouTube