

2022-C Maverick

Mud Flap Set, Front Mounting Diagram & Instructions GCR409F

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:



¼" open wrench and socket wrench



7/16" open wrench and socket wrench

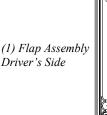


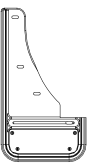
1/4" Drill Bit

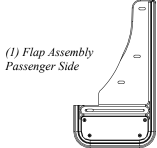


Electric or Rechargeable Drill

BRACKETS AND FLAPS











PARTS BAG #770276

A) (2) Screw, Sheet Metal #8-18 x 1", SS Blk Ox. Part #016055



B) (4) Screw, Sheet Metal #8-18 x 1.25", SS Blk Ox Part #016061



C) (4) Capscrew, Blk Oxid SS, 1/4"-20UNC x 1" Part #014073



D) (2) Washer, Offset 0.203" x 1.5"SS, Blk Ox. Part #018080



E) (2) Washer, Flat 0.203" x 1"SS Blk Ox. Part # 018070



F) (2) Washer, Nylon 0.203" x 1" Part #054080



G) (4) Washer, Nylon 0.281" x 0.885 Part #054089



H) (2) Washer, Flat 0.281" x 1", SS Part #018068



I) (2) Washer, Lock SS, 1/4" Helicoil Spring Part # 024000



J) (2) Nut, Hex SS, 1-4"x 20UNC Part #025000



K) (2) Spring Nut 1/4"-20 UNC 27/32" Reach Part #028010

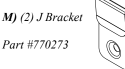


L) (2) Z Bracket

Part #770272



M) (2) J Bracket

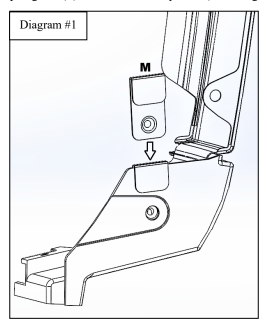


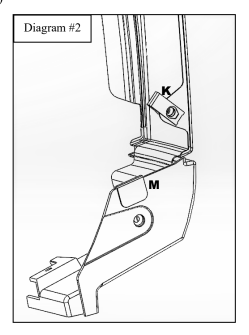


INSTALLATION

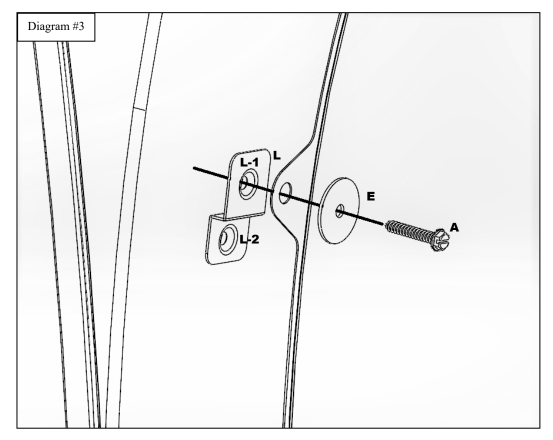
For ease of installation, it is suggested that the wheel be removed.

- 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 3 lowest push pins from factory holes and pull back the liner to expose factory holes.
- 3. Install "j" bracket (m) on bottom factory hole, with the long end behind the fender (See Diagram # 1)
- 4. Install spring nut (k) on middle factory hole (See Diagram #2)

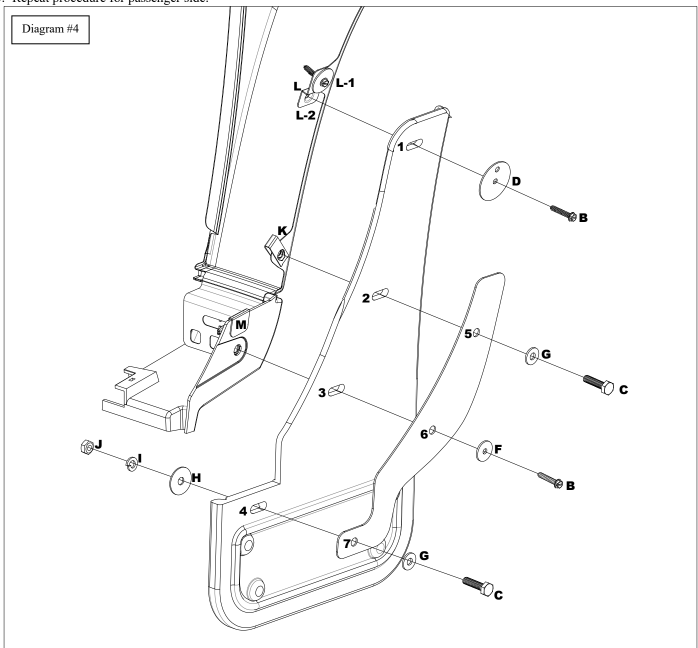




5. Install "z" bracket (l) through hole L-1 behind upper factory hole using a screw (a) and flat washer (e). (See Diagram #3)



- 6. Measure the distance between the holes on the "z" bracket (l). Once this measurement is confirmed, measure that same distance down from the existing hole in the factory liner and mark using a felt marker. Drill a 1/4" hole in the factory liner where you've marked it. Place the factory liner back over the clip. The factory hole in the liner should align with the sheet metal screw (a) installed on hole L-1 of the "z" clip (l) in the previous step.
- 7. Install bracket hole #5 through mud flap hole #2 into spring nut (k) using a capscrew (c) and nylon washer (g). (See Diagram #4)
- 8. Install bracket hole #6 through mud flap hole #3 into "j" bracket (m) using a sheet metal screw (b) and nylon washer (f). (See Diagram #4)
- 9. Install mud flap hole #1 through the hole drilled in the liner in step 6 and into hole L-2 of "z" bracket (n) using a sheet metal screw (b) and offset washer (d). (See Diagram #4)
- 10. Install bracket hole #7 to mud flap hole #4 using a capscrew (c) and nylon washer (g) and secure using a flat washer (h), lock washer (i), and hex nut (j). (See Diagram #4)
- 11. Using a square or other leveling tool, ensure that the mud flap is level.
- 12. Tighten all fasteners.
- 13. Repeat procedure for passenger side.



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









2022-C Maverick Mud Flap Set, Rear **Mounting Diagram & Instructions** GCR409R

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:



1/4" open wrench and socket wrench



7/16" open wrench or socket wrench



7mm Socket

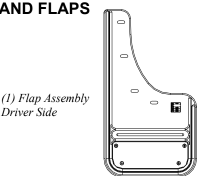


1/4" Drill Bit



Electric or Rechargeable Drill

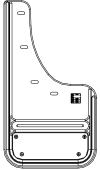
BRACKETS AND FLAPS



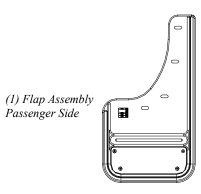
(1) "L" Bracket Driver Side

Part #770274

Driver Side

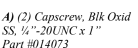


(1) "T" Bracket Passenger Side Part #770275





PARTS BAG #770277





E) (1) Washer, Nylon

Part #016061

B) (9) Screw, Sheet Metal

#8-18 x 1.25" SS, Blk Oxid.



C) (2) Washer, Offset 0.281" x 1.5"SS, Blk Ox. Part #018087



D) (9) Washer, Flat 0.203" x 1" SS, Blk Ox. Part #018070



0.203" x 0.885 Part #054080



F) (2) Spring Nut 1/4"-20 UNC 0.54" Reach Part #028010



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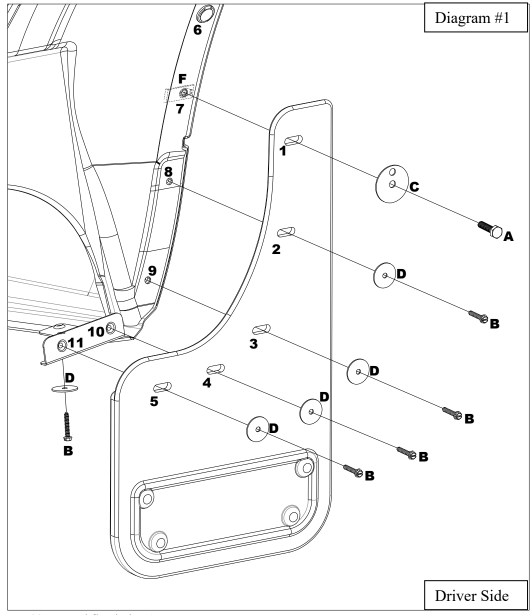




INSTALLATION

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

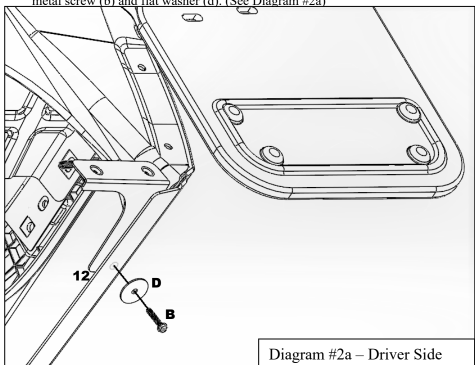
- 1. Before you install your Mud Flap set, see the diagram and parts list for all necessary parts. Start on the driver's side.
- 2. Remove 2 factory screws and 2 factory push pins from factory holes #6 to #9. Note: Factory push pin from hole #6 will be reinstalled in a later step. (See Diagram #1)
- 3. Install spring nut (f) on factory hole #7. (See Diagram #1)
- 4. Loosely install mud flap holes #4 & #5 to bracket holes #10 & #11 using a sheet metal screw (b) and a flat washer (d). (See Diagram #1)
- 5. Loosely install mud flap hole #1 to spring nut (f) on factory hole #7 using a capscrew (a) and offset washer (c). (See Diagram #1)
- 6. Loosely install mud flap holes #2 & #3 to factory holes #8 & #9 using a sheet metal screw (b) and flat washer (d). (See Diagram #1)



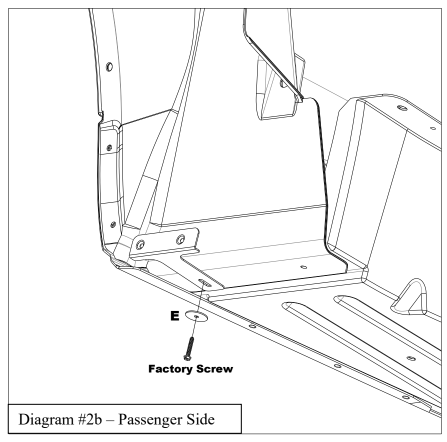
- 7. Tighten capscrew (a) on mud flap hole #1.
- 8. Using a square or other levelling tool, ensure that the flap is level.
- 9. Tighten fasteners on mud flap holes #2 & #3.

10a. For driver's side: Align bracket hole #12 on the plastic edge on the underside of the vehicle. Mark the plastic where bracket hole #12 sits, then drill a 1/4" hole through the marked spot on the plastic. Install bracket hole #12 to newly drilled hole using a sheet

metal screw (b) and flat washer (d). (See Diagram #2a)



10b. For passenger side: Remove factory screw from underside of fender and install bracket hole #12 to factory hole using the factory screw and provided nylon washer (e). (See Diagram #2b)



- 11. Tighten fasteners on mud flap holes #4 & #5, ensuring the mud flap remails level.
- 12. Reinstall factory push pin on factory hole #6.

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