



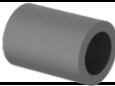



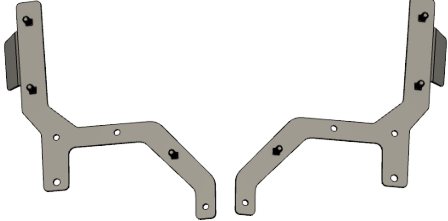


# REKGEN

## VEHICLE PROTECTION

### 2020+ Jeep Gladiator Mud Flap Installation Instructions

#### FRONT HARDWARE KIT

QTY	DESCRIPTION	IMAGE
<b>6</b>	#10 X 1-1/2" SCREWS	
<b>6</b>	#10 WASHERS	
<b>2</b>	1/4-20 X 5/8" Allen hd screws	
<b>4</b>	PLASTIC U CLIPS SMALL HOLE <span style="color: red; font-weight: normal;">For #10 SCREW</span>	
<b>6</b>	3/4" Hose Spacers	
<b>8</b>	Lrg Fender Washers	
<b>2</b>	Metal U Clips <span style="color: red; font-weight: normal;">For #10 SCREW</span>	
<b>8</b>	1/4-20 Locknuts	
<b>1 Set</b>	Front Well Brackets 	

#### FRONT INSTALLATION INSTRUCTIONS

STEP 1	Remove Factory Push Pins (FIGURE 1) from fender well liner at locations A, B & C using a Removal Tool (Shown) or flat head screwdriver and pliers.
STEP 2	Attach Plastic U-Clips. Pull liner back and place plastic U-Clips over tabs at locations A & B (FIGURE 2)
STEP 3	Attach Metal U-Clip. From back side of fender well, slide metal U-Clip over tab at location C (FIGURE 3).
STEP 4	Install Front Well Bracket. Begin bracket installation by inserting bracket tab behind plastic fender well lip. Fasten bracket using 3 small screws, 3 Small Washers and 3 Hose Spacers at locations A, B & C. (FIGURE 4 & 5).

**STEP 5** Install Mud Flap. Once bracket is secured to fender well, begin flap installation by aligning slots D, E & F in flap with 3 studs on bracket. For attachment at location G, use allen head screw with washer and locknut (FIGURE 6). Align flap as desired and secure flap using 3 large fender washers and locknuts. REPEAT ABOVE STEPS ON OPPOSITE SIDE.

FIGURE 1

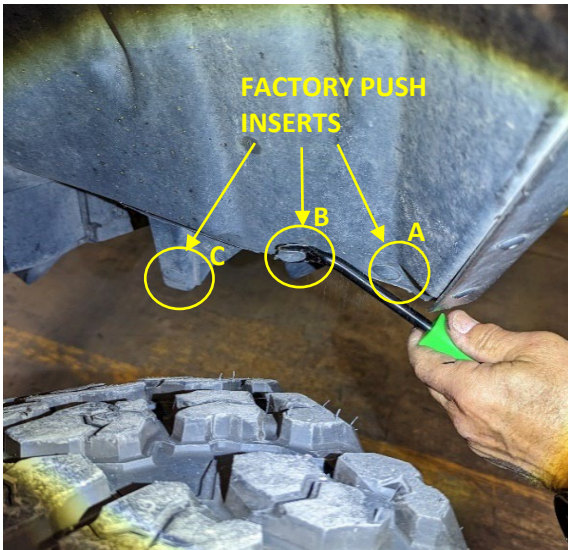


FIGURE 2



FIGURE 3

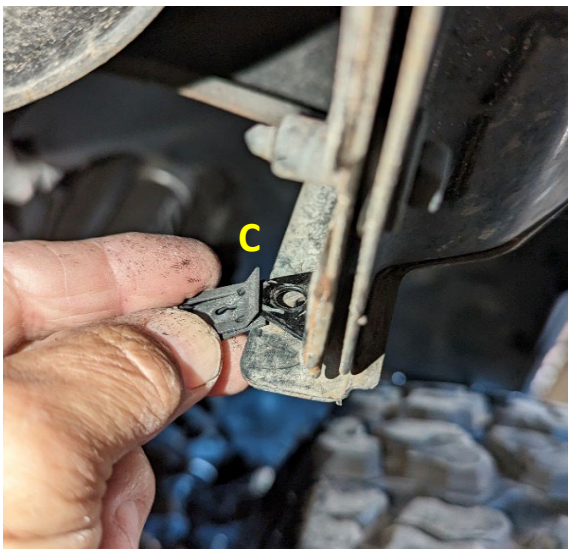


FIGURE 4



FIGURE 5

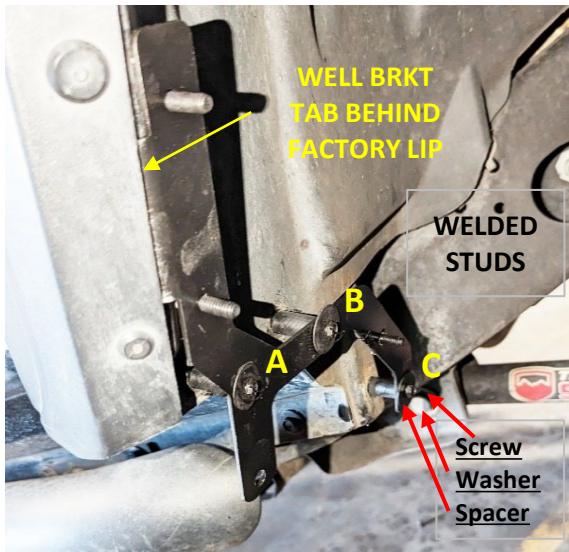
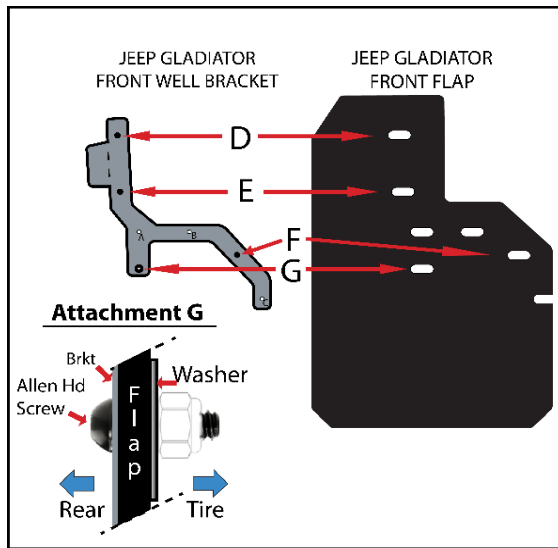


FIGURE 6



**REAR HARDWARE KIT**

QTY	DESCRIPTION	IMAGE
<b>2</b>	#14 X 1" Hex Head Screws	
<b>8</b>	1/4-20 X 5/8" Allen hd screws	
<b>2</b>	PLASTIC U CLIPS LARGE HOLE <b>For #14 Screw</b>	
<b>6</b>	1/4" Small Washers	
<b>8</b>	Lrg Fender Washers	
<b>12</b>	1/4-20 Locknuts	
<b>1 Set</b>	Rear Chassis Brackets	
<b>1 Set</b>	Rear Well Brackets	



## REAR INSTALLATION INSTRUCTIONS

STEP 6	Remove factory insert at location E (FIGURE 7) and 2 factory bolts at chassis harness (FIGURE 8). NOTE: Shield at chassis harness (driver side only) can be removed and is not needed.
STEP 7	Install Chassis Bracket using factory bolts (FIGURE 9) NOTE: Well bracket connection point is toward the rear of vehicle.
STEP 8	Install Well Bracket. Begin by attaching plastic U-Clip at location C behind liner (FIGURE 10). Next place tab of well bracket behind plastic liner (FIGURE 11). Attach bracket at point C using #14 Hex Head Screw and small washer (FIGURE 11). Plastic U-Clip will receive screw.
STEP 9	Attach Well Bracket to Chassis Bracket. Align 2 holes in well bracket with 2 holes in chassis bracket. Fasten using 2 Allen head screws, small washers and locknuts. (FIGUREs 12, 13 & 14 ) NOTE: Head of screws should face toward front of vehicle. Tighten screws with 5/32" allen key and 7/16" socket.
STEP 10	Attach Flap to Well Bracket. Align slots A & B with Well Bracket threaded studs. Fasten loosely using fender washers and locknuts. Next attach flap to locations C & D on bracket using allen head screws (rear side) with fender washers and locknuts (FIGURE 15). Align flap as desired and tighten all fasteners. REPEAT ABOVE STEPS ON OPPOSITE SIDE.

FIGURE 7

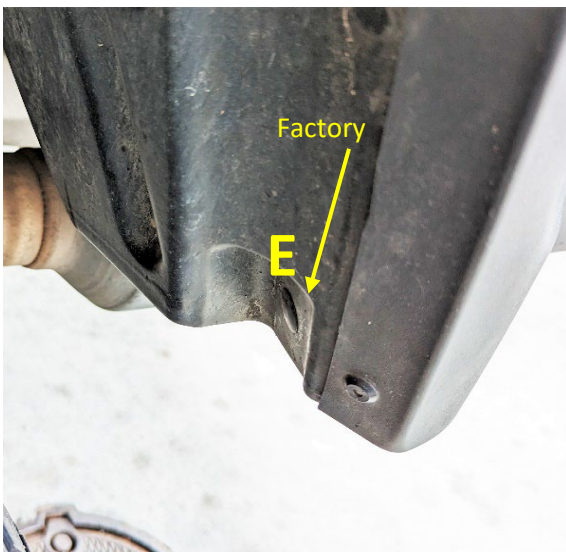


FIGURE 8

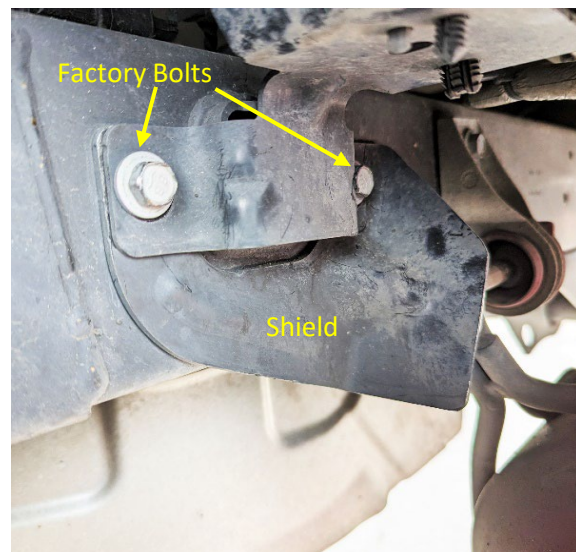


FIGURE 9



FIGURE 10



FIGURE 11



FIGURE 12

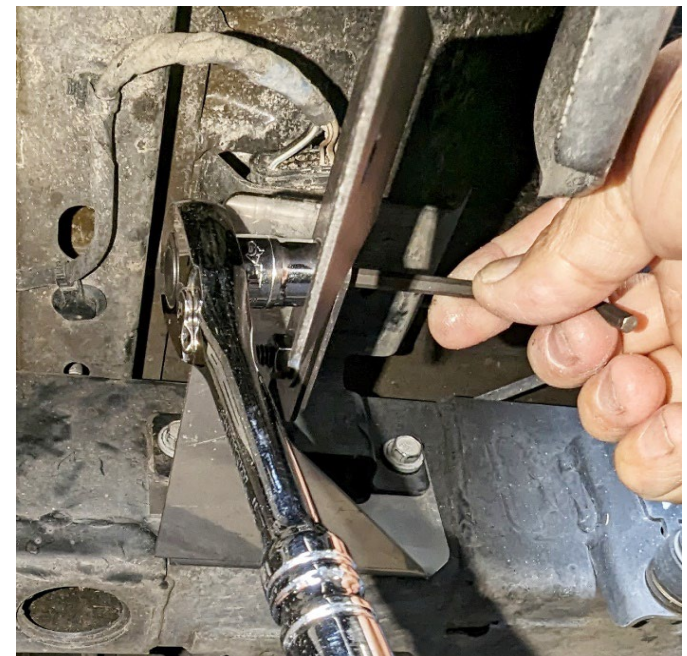




FIGURE 13



FIGURE 14



FIGURE 15

