



DESTROYER SERIES



**2 DOOR
ROCK RAILS**

***PLEASE READ THROUGH THE IN-
STRUCTIONS BEFORE BEGINNING
ANY PART OF THE INSTALLATION
PROCESS***



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INSTALLATION PROCESS***

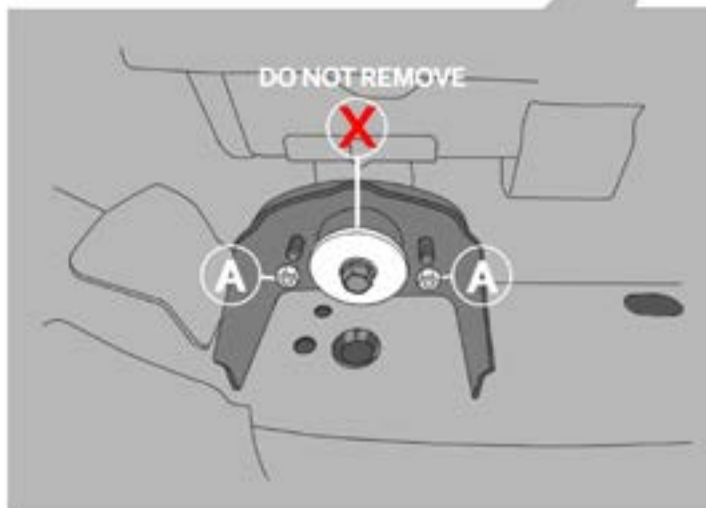
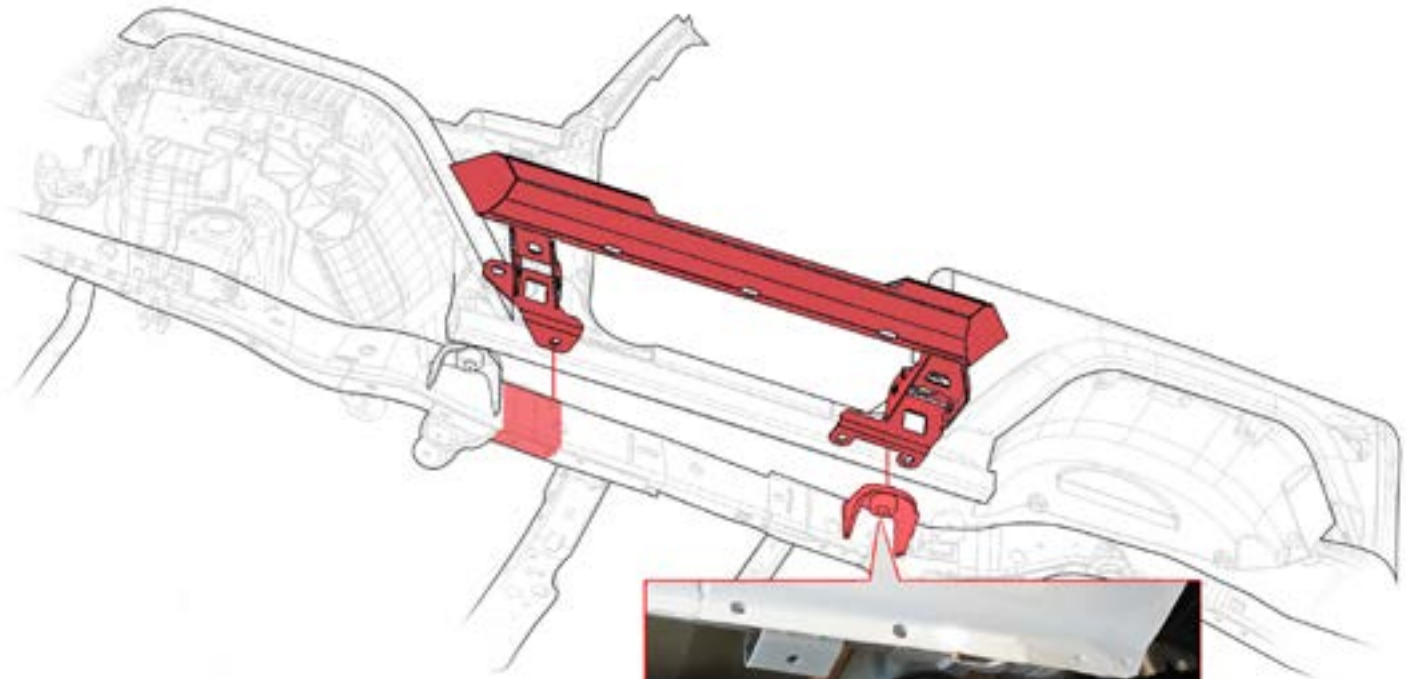
WEB LINK: <http://lodoffroad.com/assets/pdfs/JRS1802.pdf>

1.



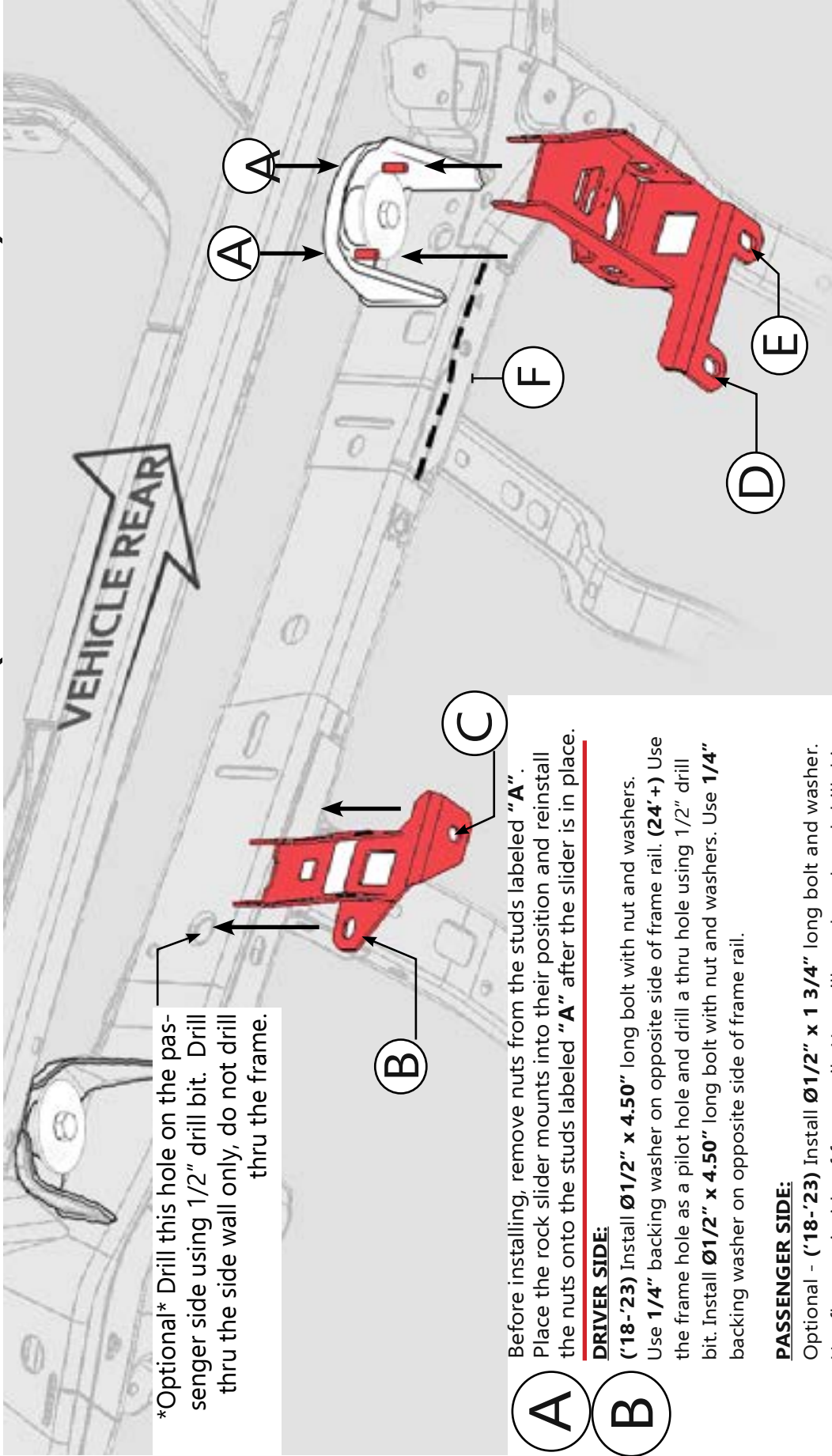
Remove the stock rock sliders (if included on vehicle)

The rock sliders mount in the shown areas.



Remove the nuts in position **"A"**
You may need to loosen body bolt **"X"** to get mounts over washer, but **DO NOT REMOVE**.

FRONT AND REAR MOUNTS - (DRIVER SIDE SHOWN)



Optional Drill this hole on the passenger side using 1/2" drill bit. Drill thru the side wall only, do not drill thru the frame.

Before installing, remove nuts from the studs labeled "A". Place the rock slider mounts into their position and reinstall the nuts onto the studs labeled "A" after the slider is in place.

- A**
- B**

DRIVER SIDE:

(*18-'23) Install $\varnothing 1/2"$ x 4.50" long bolt with nut and washers. Use 1/4" backing washer on opposite side of frame rail. (*24'+) Use the frame hole as a pilot hole and drill a thru hole using 1/2" drill bit. Install $\varnothing 1/2"$ x 4.50" long bolt with nut and washers. Use 1/4" backing washer on opposite side of frame rail.

PASSENGER SIDE:

Optional - (*18-'23) Install $\varnothing 1/2"$ x 1 3/4" long bolt and washer. Use flag nut inside of frame rail. You will need mark and drill this hole using a 1/2" drill bit. (*24'+) Drill 7/16" \varnothing hole and insert the self tapping bolt provided. Slowly tighten until fully seated.

- C**

DRIVER SIDE:

Install $\varnothing 1/2"$ x 1 3/4" long bolt and washer. Use flag nut inside of frame rail.

PASSENGER SIDE:

Install $\varnothing 1/2"$ x 1 3/4" long bolt and washer. Use flag nut inside of frame rail. The skid plate will need to be notched to allow installation. See picture on next page.

Optional (on both passenger and driver side rear mount), but recommended for offroad use. Drill 7/16" \varnothing hole and insert the self tapping bolts provided. Slowly tighten until fully seated.

- E**

DRIVER SIDE:

Install using factory supplied cross member bolt. The mounting tab will go between the frame and the cross member. See picture on next page.

- D**

PASSENGER SIDE:

Install using factory supplied cross member bolt. The mounting tab will go on top of the skid plate. See picture on next page.

- F**

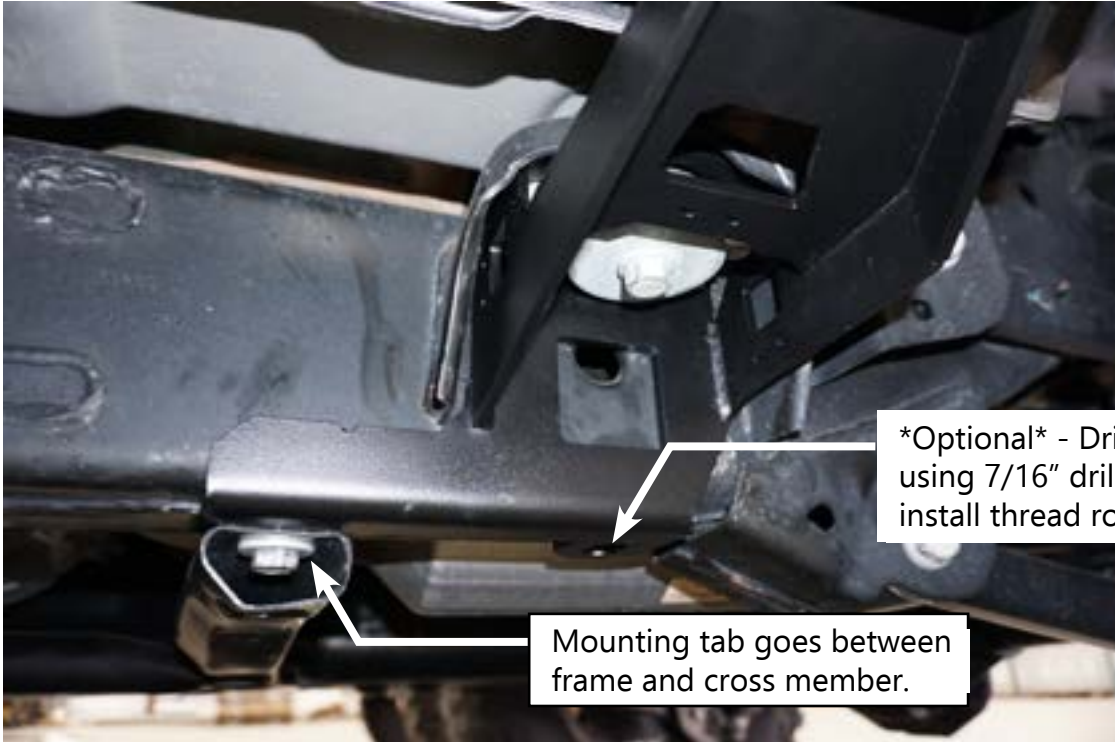
Some welds and seams may need to be ground flat with a hand grinder. The dashed line indicates where we had to grind a drippy weld.

FRONT AND REAR MOUNTS - (DRIVER SIDE SHOWN)

Front Mount



Rear Mount

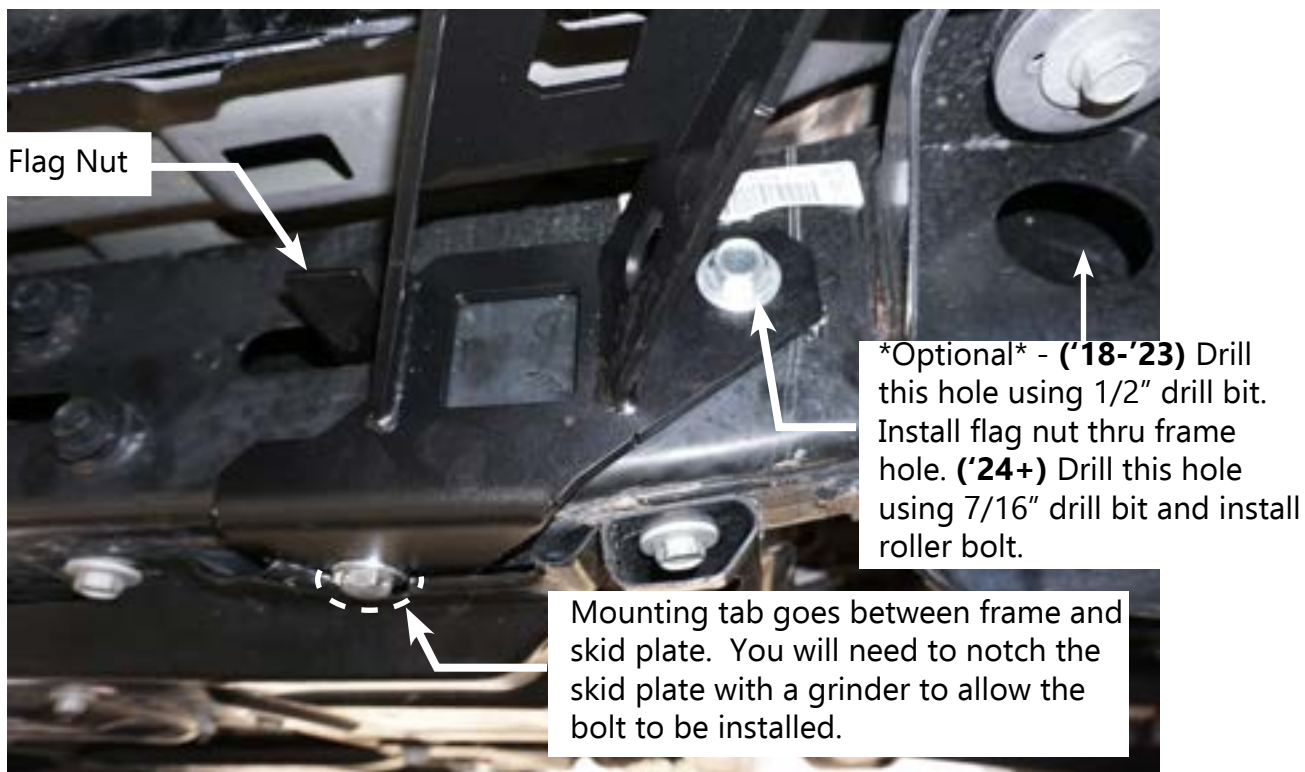


Optional - Drill this hole using 7/16" drill bit and install thread roller bolt.

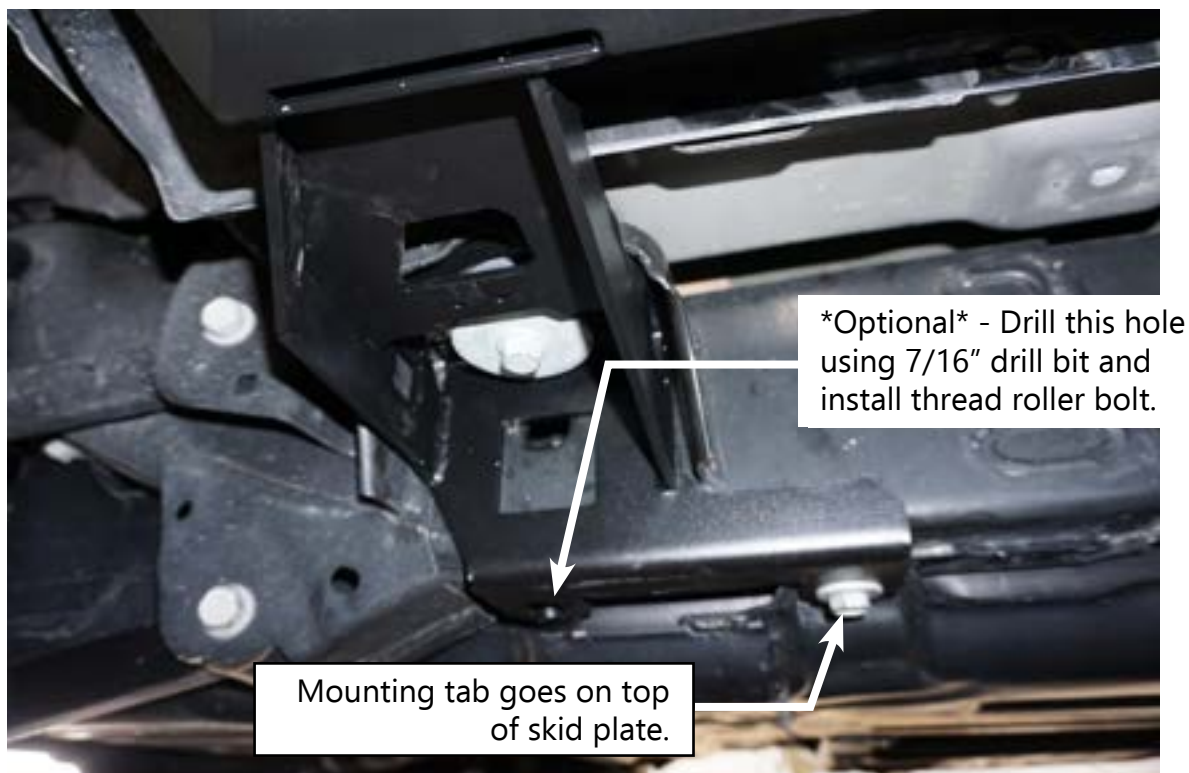
Mounting tab goes between frame and cross member.

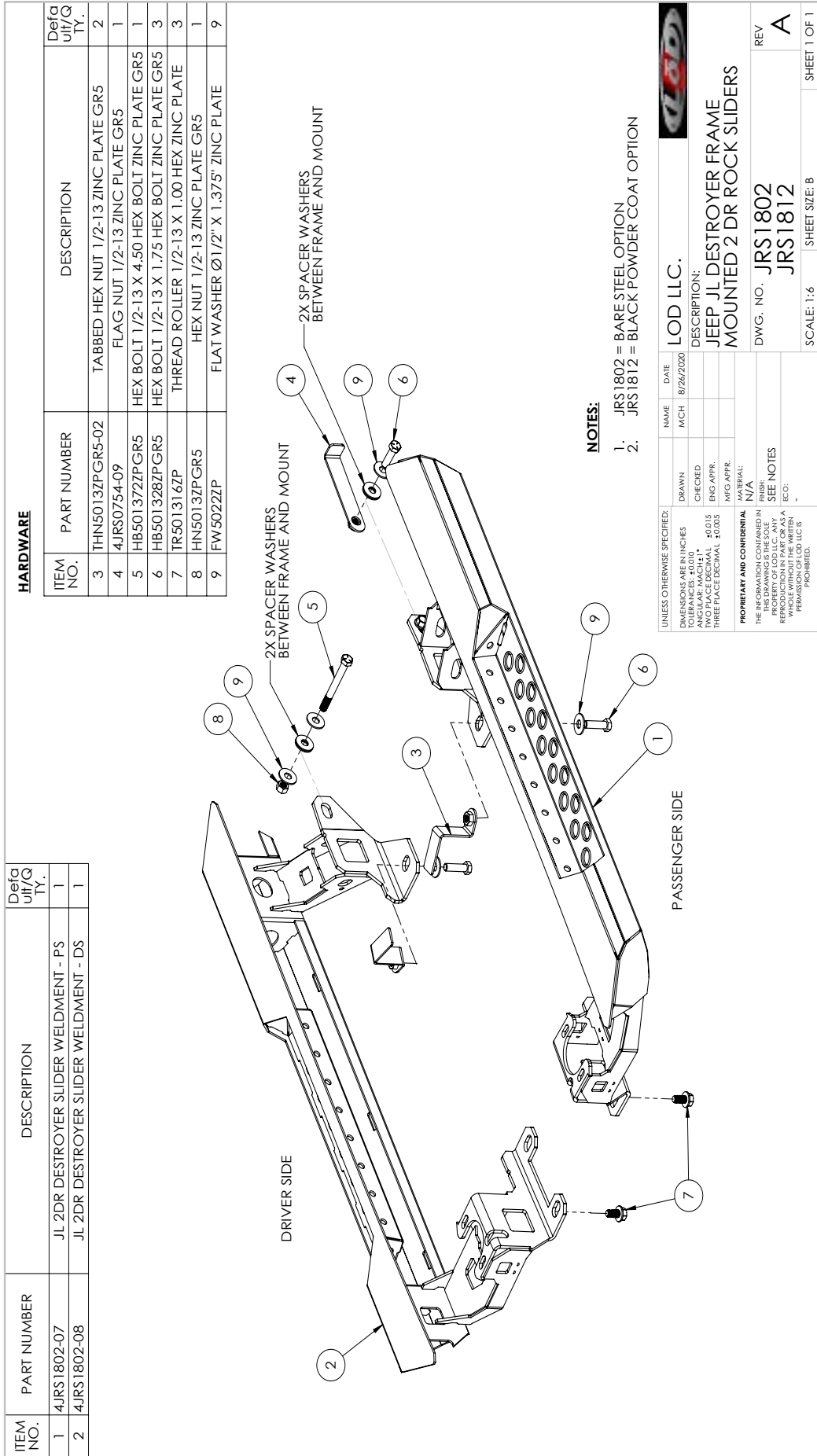
FRONT AND REAR MOUNTS - (PASSENGER SIDE SHOWN)

Front Mount



Rear Mount





DRAWN	MCH	DATE	LOD LLC.		
CHECKED		8/26/2020			
ENG. APPR.					
MFG. APPR.					
MATERIAL:					
N/A					
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DESCRIPTION:	JEEP JL DESTROYER FRAME MOUNTED 2 DR ROCK SLIDERS
DWG. NO.	JRS1802 JRS1812
SCALE:	1:6
SHEET SIZE:	B
REV	A
	SHEET 1 OF 1

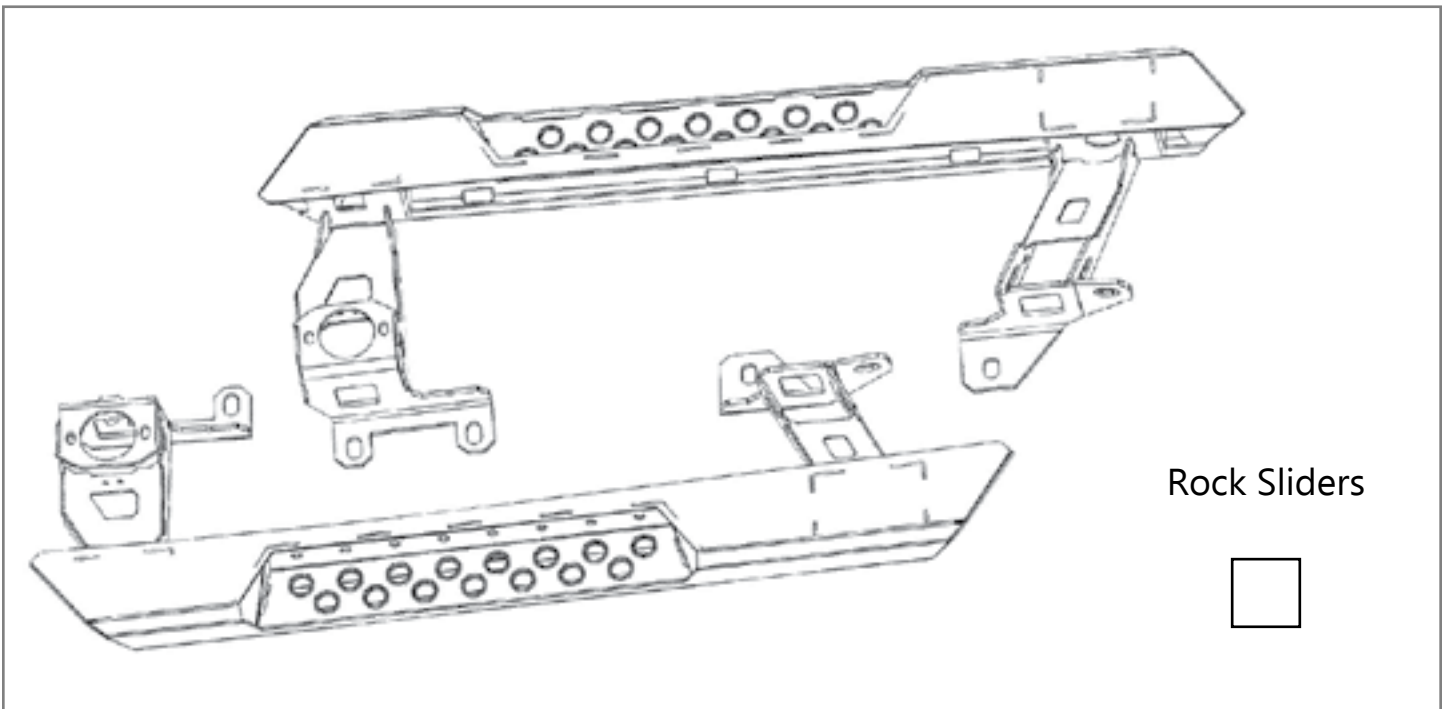


JL Jeep
Destroyer Series
2 Door Rock Sliders
Shipping Sheet
Packaged by:

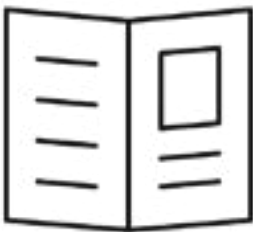
On:



Hardware Kit
(contents may vary from image)



Rock Sliders

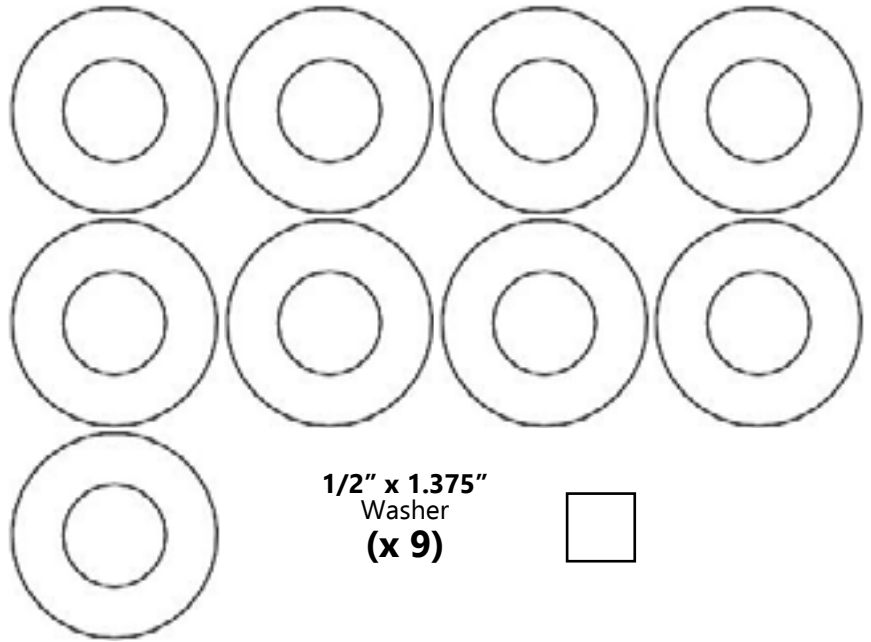


Install Instruction Booklet

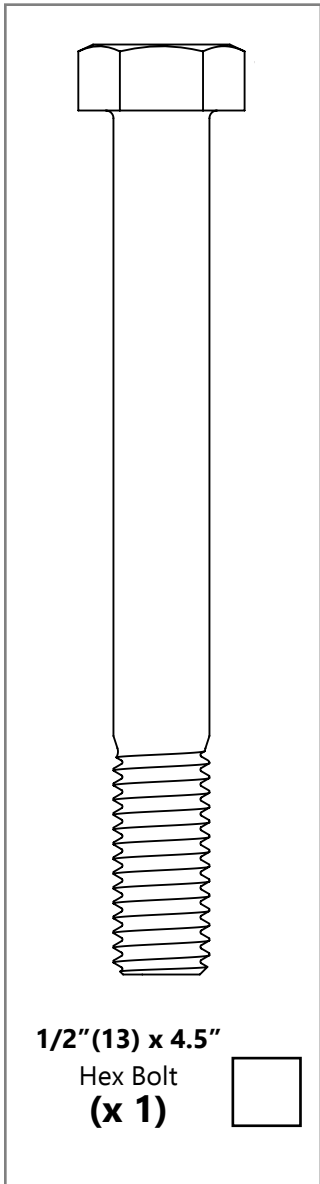


**JL Jeep
Destroyer Series**
2 Door Rock Sliders
Bolt Kit
Packaged by:

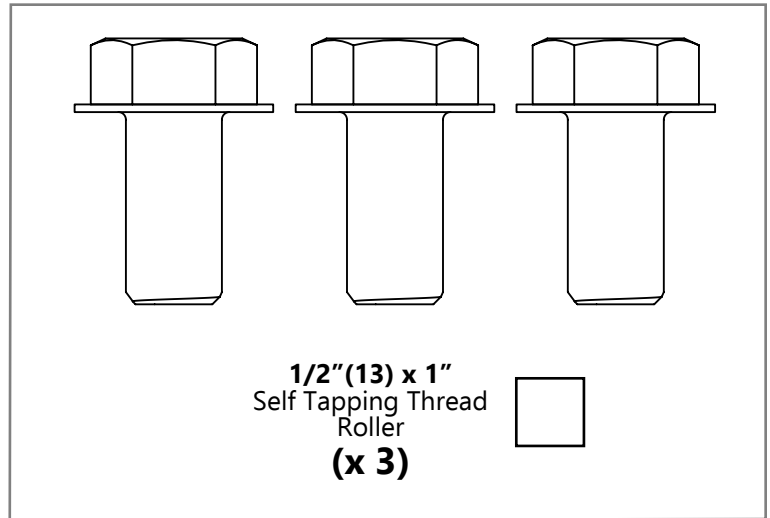
On: _____



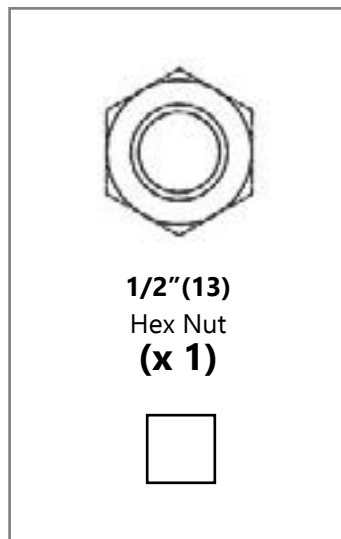
1/2" x 1.375"
Washer
(x 9)



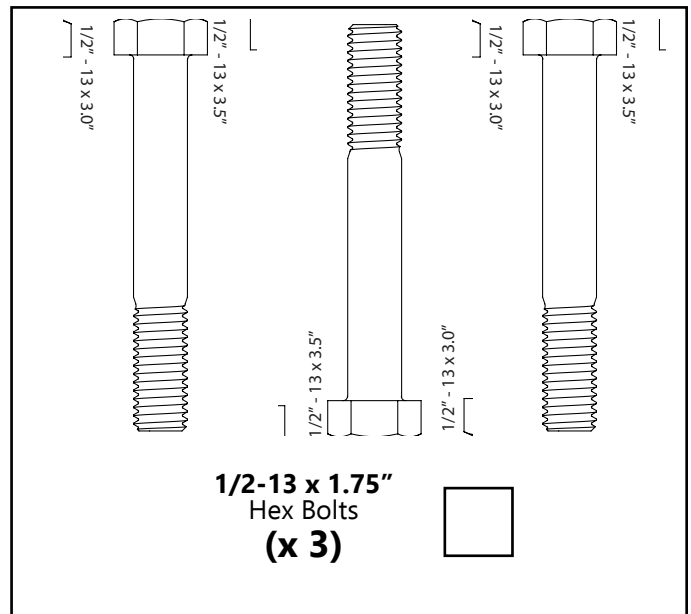
1/2" (13) x 4.5"
Hex Bolt
(x 1)



1/2" (13) x 1"
Self Tapping Thread
Roller
(x 3)

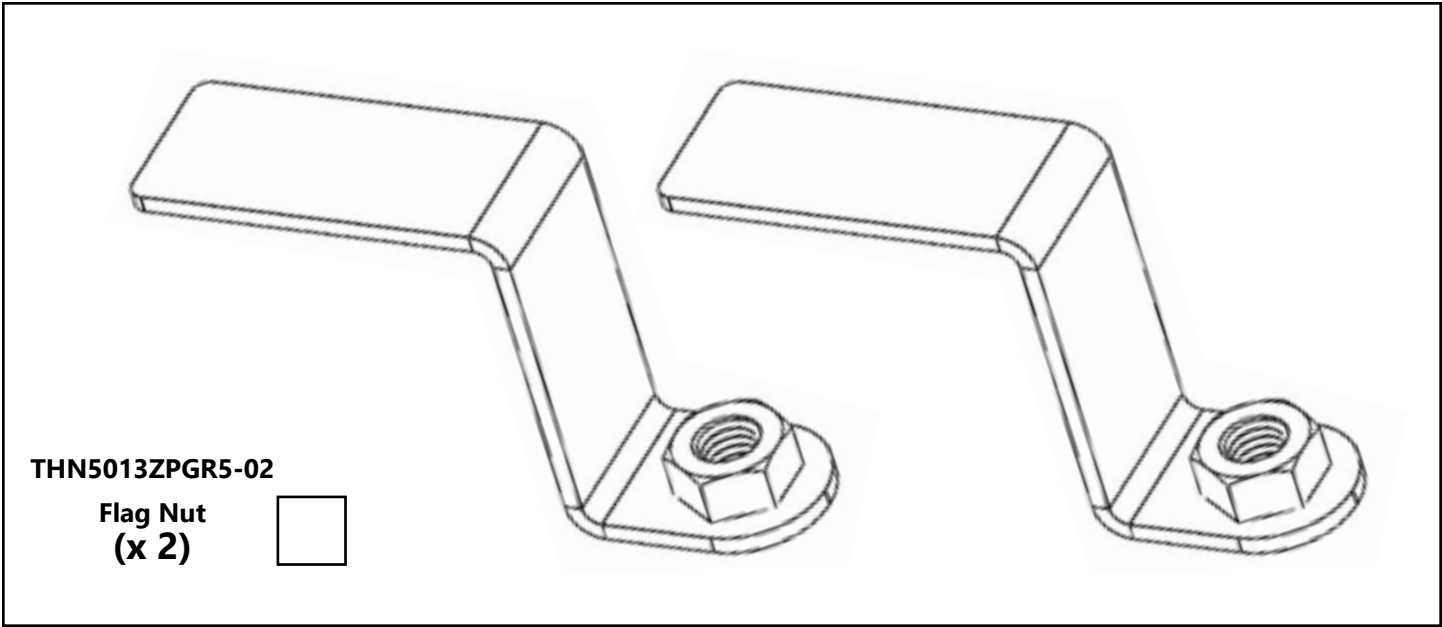


1/2" (13)
Hex Nut
(x 1)



1/2-13 x 1.75"
Hex Bolts
(x 3)





THN5013ZPGR5-02

Flag Nut
(x 2)



4JRS0754-09

Flag Nut
(x 1)

