

IAG Rock Armor Rear Shock Trailing Arm Skid Plate

For 21+ Ford Bronco



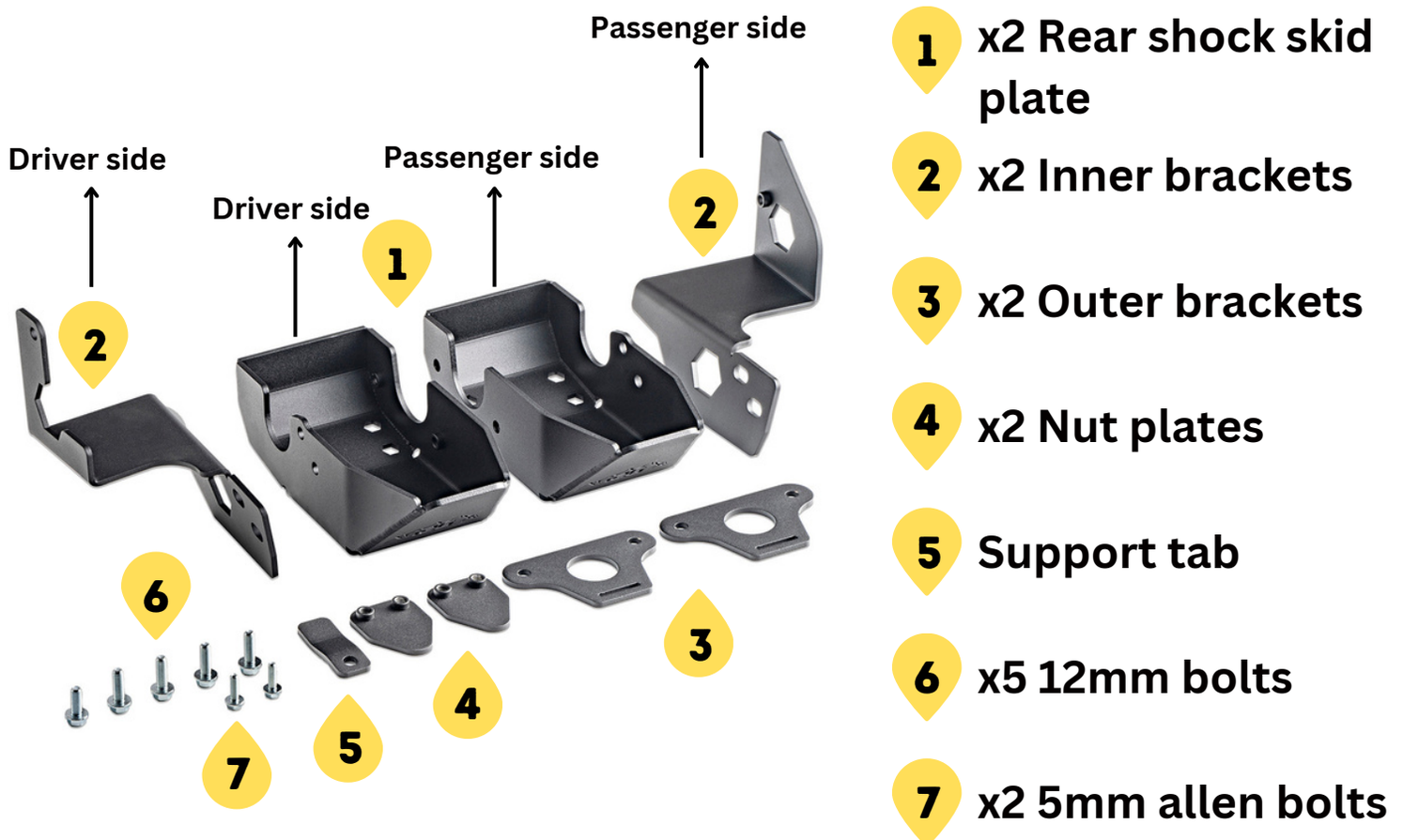


IAG-BDY-F2306 IAG Rock Armor Rear Shock Trailing Arm Skid Plate for 21+ Ford Bronco

Congratulations on the purchase of your IAG Rock Armor Rear Shock Trailing Arm Skid Plate, and thank you for choosing IAG Off Road! These instructions are intended for users with basic mechanical skills. Professional installation is not required.

Video Instructions can be found here:

https://youtu.be/p3hSlk_xfcY?si=N47OwO_gw9PrGyZ5



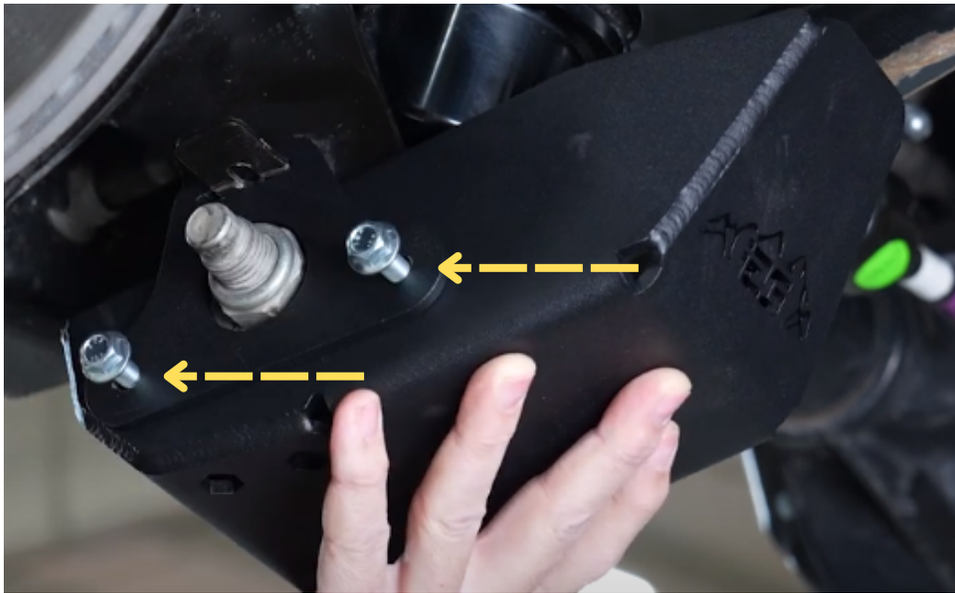
Tools needed: 12mm, 10mm socket and 5mm allen wrench



Step 1

On passenger side install the passenger shock skid plate and one outer bracket.

3



Step 2

Install the outer bracket using two of the 12mm bolts.

Note: Do not tighten the 12mm bolts.



Step 3

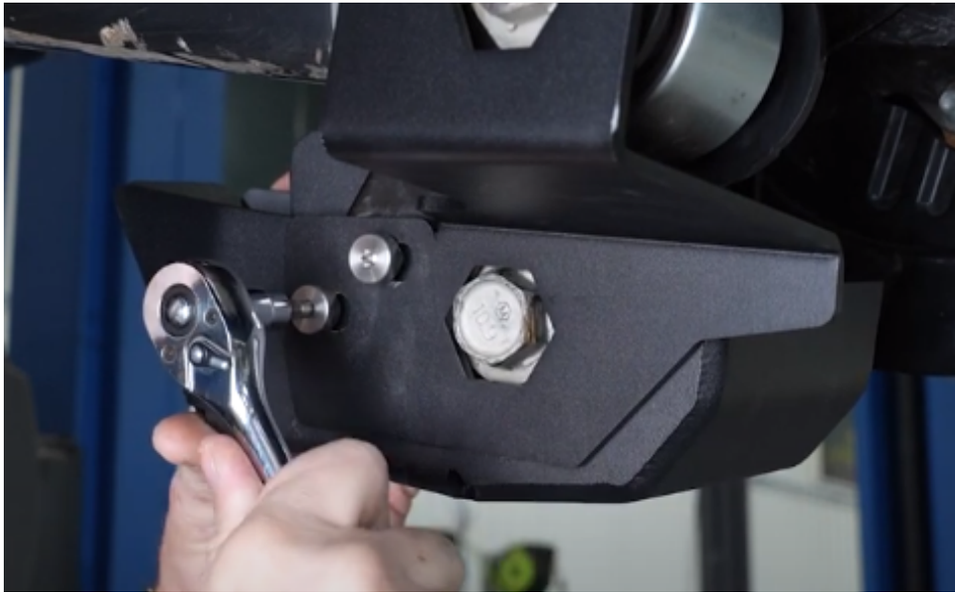
Install inner passenger bracket and nut plate using two of the 5mm allen bolts.

4



2





Step 4

Tighten the two 5mm allen bolts.



Step 5

Install the support tab with one of the 12mm bolts and tighten.



Step 6

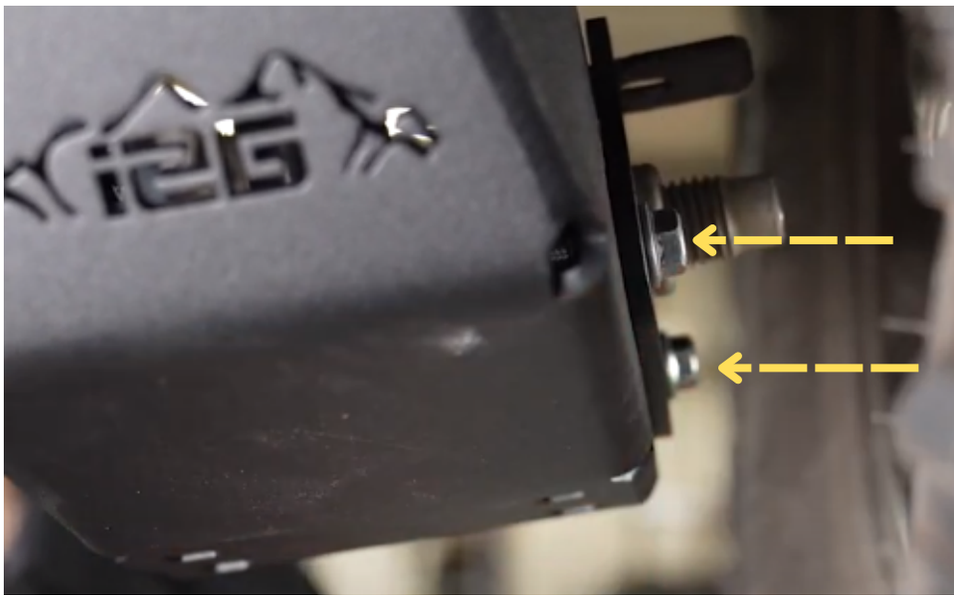
Tighten the outer bracket bolts.



Step 7

On driver side install the driver side shock skid plate and outer bracket.

3



Step 8

Install the outer bracket using two of the 12mm bolts.

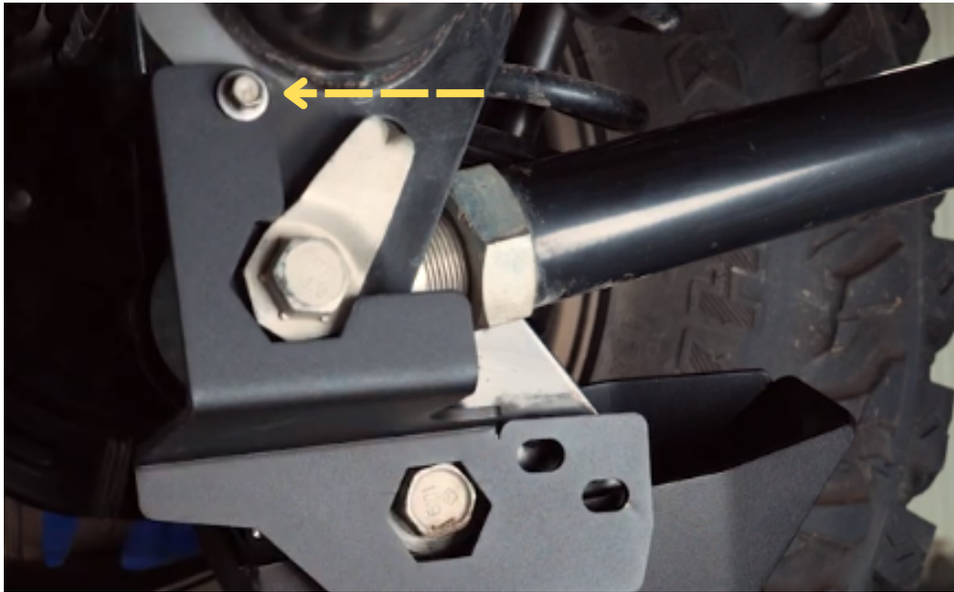
Note: Do not tighten the 12mm bolts.



Step 9

Remove the 10mm brake line bracket bolt.

Note: Save this bolt for next step.

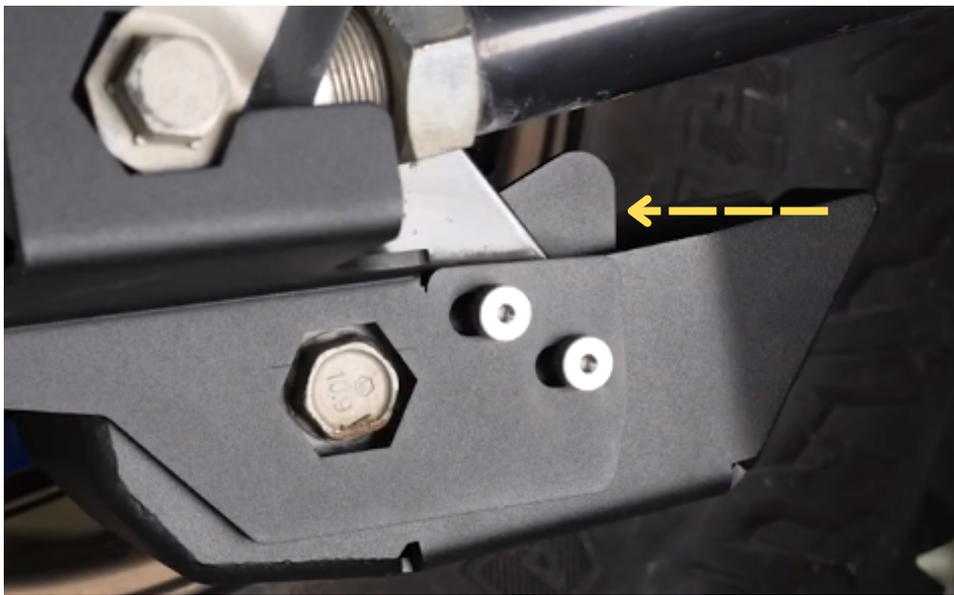


Step 10

Install the inner driver side bracket using the factory brake line bracket 10mm bolt.



Note: Do not tighten the 10mm bolt.



Step 11

Install the nut plate with two 5mm allen bolts.



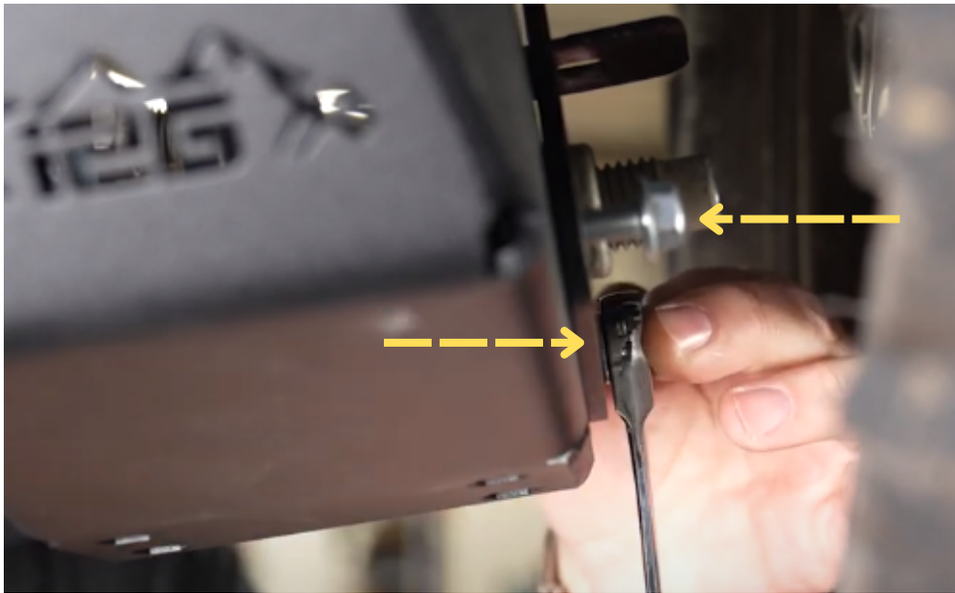
Step 12

Tighten the inner 5mm allen bolts on both driver and passenger sides.



Step 13

Tighten the 10mm brake line bolt.



Step 14

Tighten the outer 12mm bolts on both driver and passenger sides.



If you have any questions about the product or install please reach out to support@iagoffroad.com or call 410-840-3555