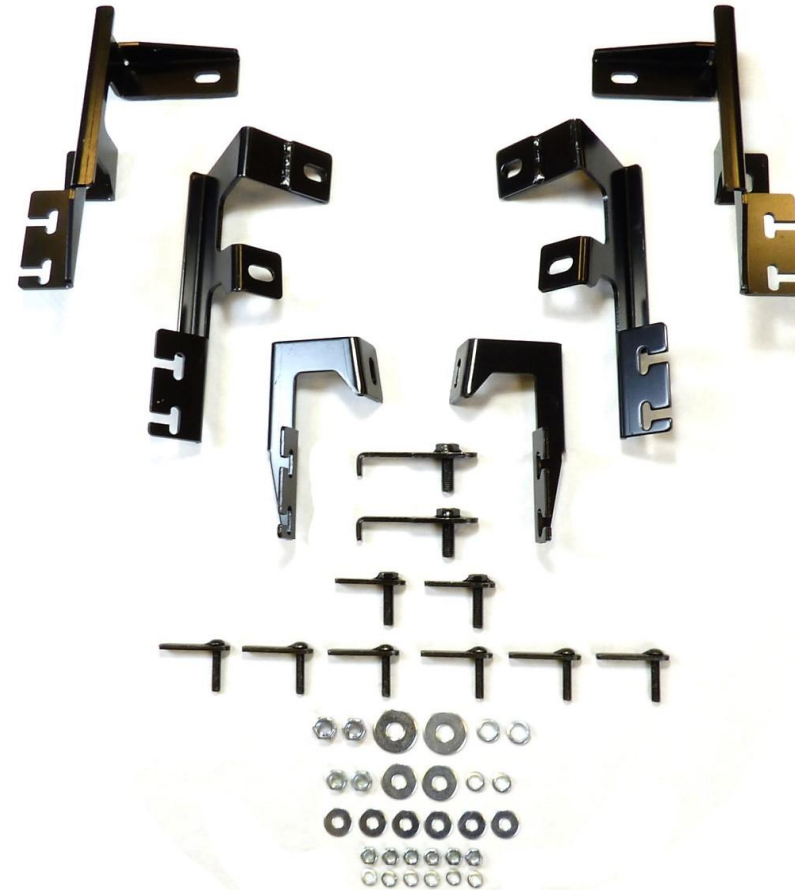


DIRECT4x4

Ford Kuga 2013 Onwards (After Market) Side Steps Fitting Guide

1: Parts List

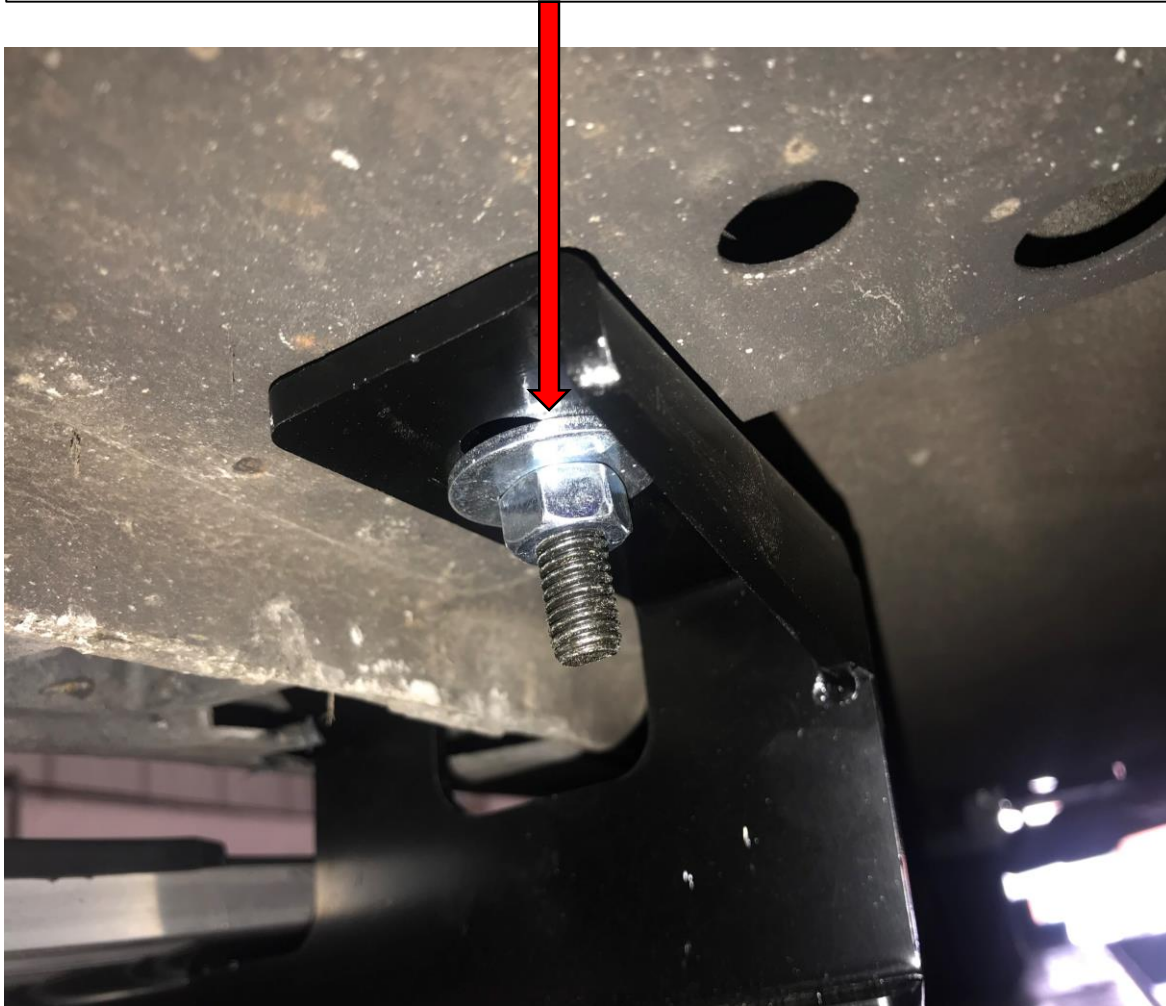
Part Name	Quantity
Side Steps	2
Front Brackets	2
Middle Brackets	2
Rear Brackets	2
Large T-Bolts	2
Medium T-Bolts	2
Small T-Bolts	6
Washers	10
Spring Washers	10
Nuts	10



Please ensure that you have received all of the components listed above before fitting. If you believe there is anything missing, contact us for assistance.

2: Fitting the Brackets (FRONT)

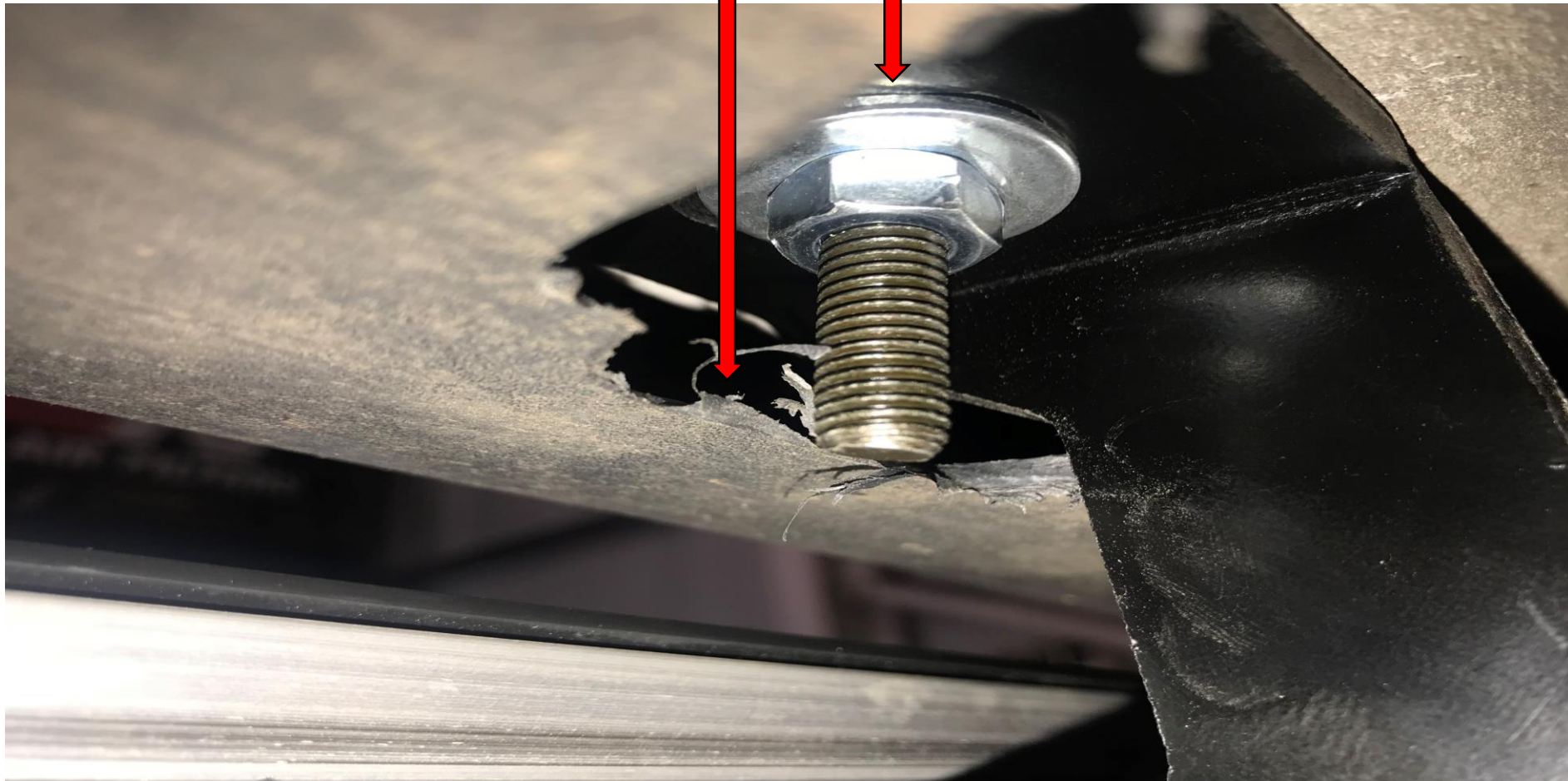
First remove the undertrays from under the vehicle where the brackets are to fit, then take the grommet/bung out of the chassis, as seen below, and place the t-bolt into the hole and hand tighten.



You will have to cut the sill cover to allow you to fit the t-bolt in place to the sill at the front of the vehicle, by using either a dia cutter or small grinder. Only when both t-bolts are in place you can securely tighten.

3: Fitting the Brackets (MIDDLE)

To fit the middle bracket pull the sill cover down to locate the grommet /bung. You will need to cut this with a dia cutter or small grinder. Place the t-bolt into hole and fix in place. There is only one bolt for this bracket.



4: Fitting the Brackets (REAR)

With the undertray removed take out the grommet/bung at the rear of the vehicle on the chassis, then place the t-bolt into the hole and hand tighten.

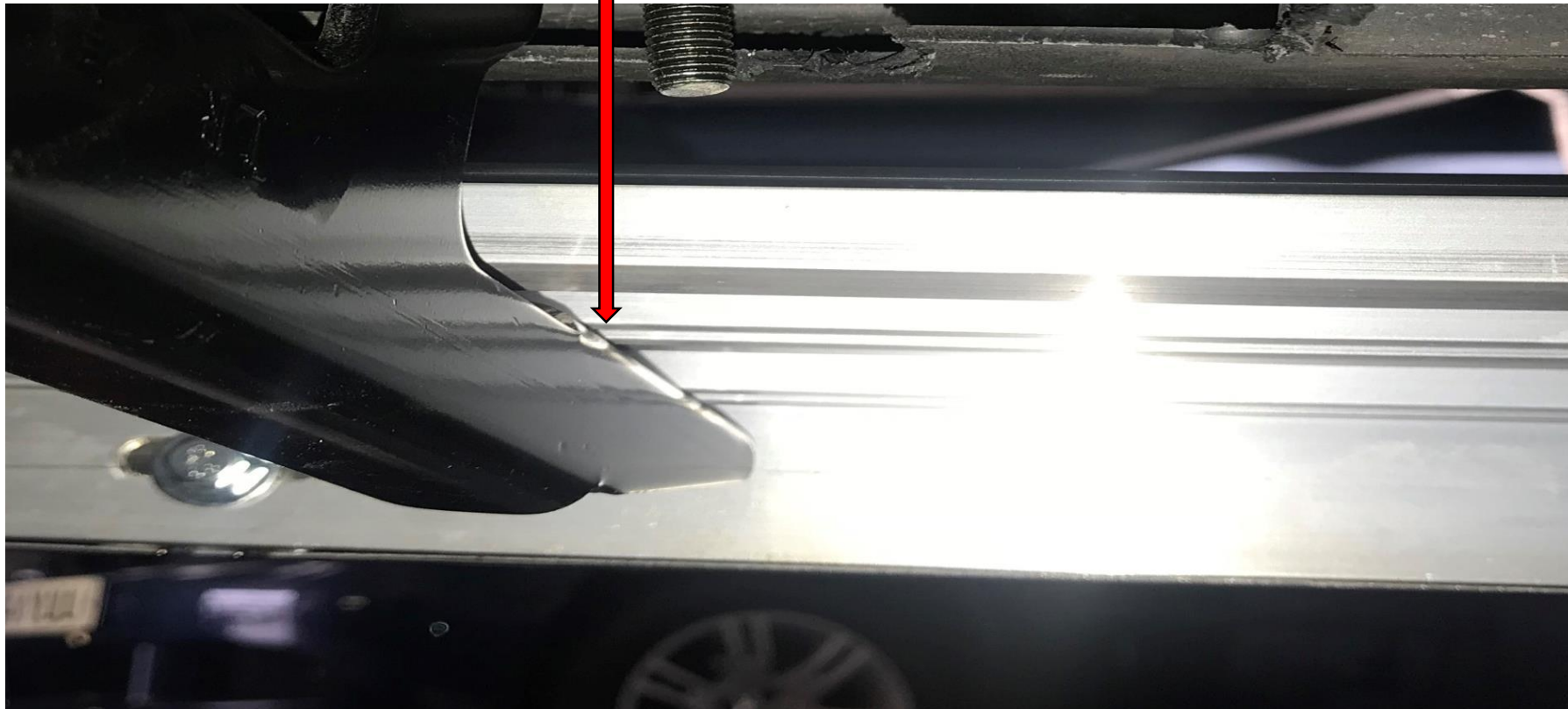


Locate the grommet/ bung on the sill. Again you will have to cut the sill cover by using a dia cutter or small grinder. Place the t-bolt into the hole and secure in place.



5: Fitting the Brackets (EXTRA)

When fitting the boards to the brackets slide the bolts on the board down the channel to the corresponding bracket, then secure in place to the boards.



General Care & Maintenance

!IMPORTANT!

We strongly advise you check under the car at several intervals after the initial fitting to ensure safety. After 7 days, check and tighten any bolts and we recommend inspecting the bolts, brackets and boards at least once every 6 months.

Cleaning Information

You can use most cleaning on these side steps. However, we strongly advise against using petrol based solutions or corrosive cleaning solutions which include TFR (Traffic Film Remover) or similar chemicals (brake strippers etc.) These will tarnish and possibly even corrode parts of the steps.

When cleaning underneath the side steps, be mindful of any protruding bolts or sharp edges, especially at the ends of the boards.

To increase the lifespan of your new side steps, we recommend occasionally cleaning the actual brackets.