



# Installation Instructions

Part No. 2819

Product: Running Boards

Application: LR Range Rover 2014-2022 SWB

Level of Difficulty: 1 2 **3** 4 5

Installation Time: 90 Min.

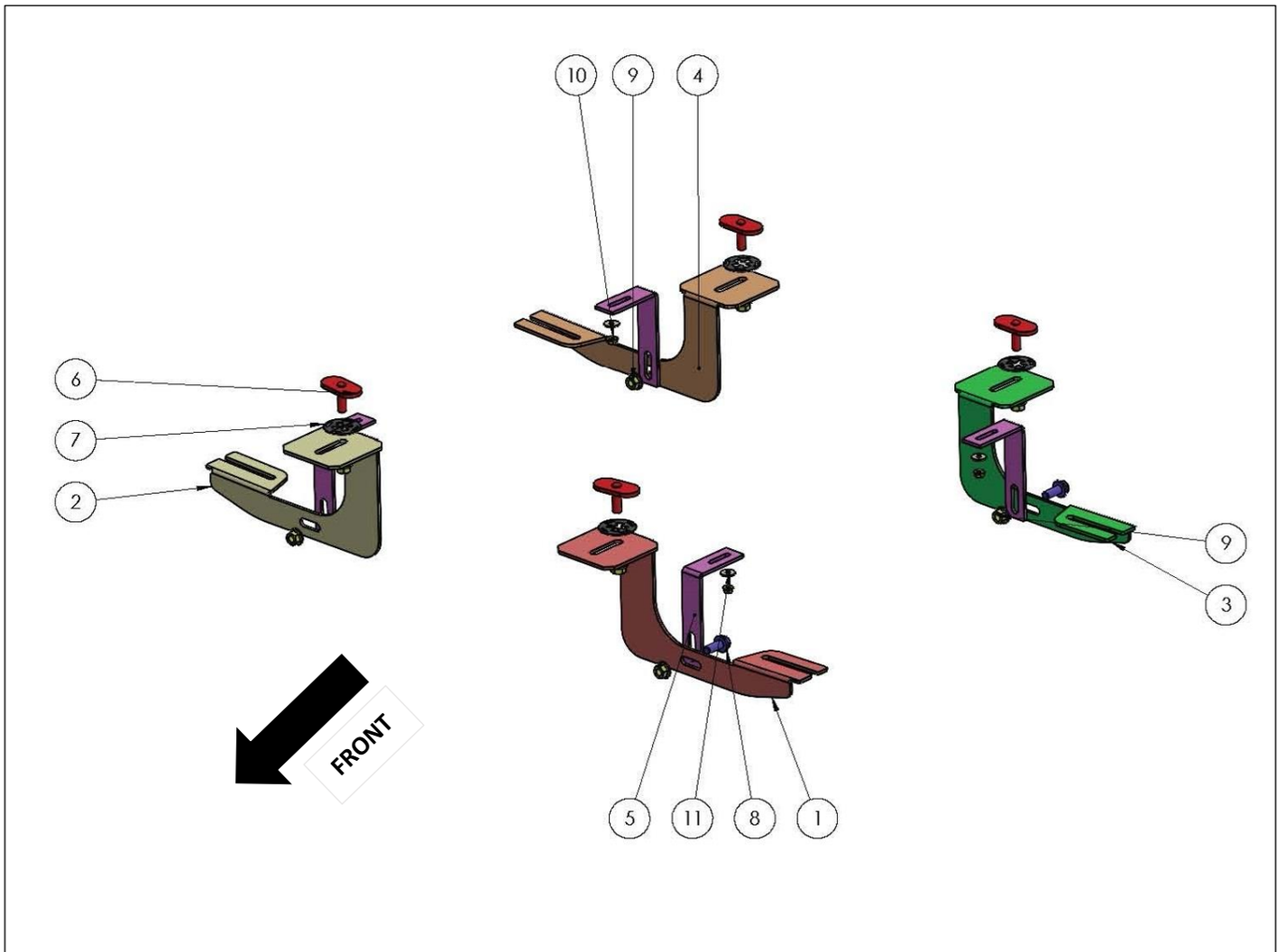
REV 3 02/01/23

Hardware	Torque Aluminum	Torque Steel to Steel
M6 Bolt	3 ft-lbs.	14 ft-lbs.
M8 Bolt	7 ft-lbs.	35 ft-lbs.
M10 Bolt	16 ft-lbs.	64 ft-lbs.
M12 Bolt	28 ft-lbs.	112 ft-lbs.

**ATTENTION:** Use correct torque settings to avoid damaging the running boards and or mounting brackets. Failure to do so will void your warranty. If you have any questions, please contact our technical team at 1-866-717-6645

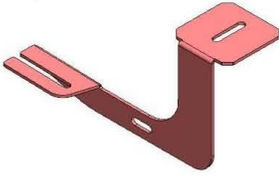
Attention: Please make sure that you have the latest instructions from Romik.com

QR Scan



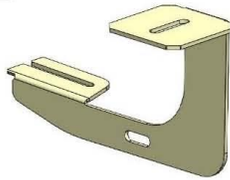
**2819**

1



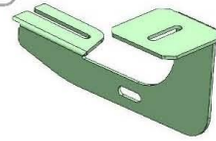
**DRIVER SIDE  
2819.ABNS.FO  
FRONT BRACKET  
1 X QTY**

2



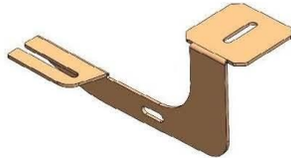
**PASSENGER SIDE  
2819.ABNS.FO  
FRONT BRACKET  
1 X QTY**

3



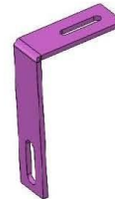
**DRIVER SIDE  
2819.ABNS.BO  
REAR BRACKET  
1 X QTY**

4



**PASSENGER SIDE  
2819.ABNS.BO  
REAR BRACKET  
1 X QTY**

5



**2819.ABNS.F1 BRACKET  
4 X QTY**

**HARDWARE**

6



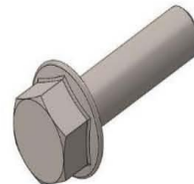
**HTC 240 - M10x30  
4 X QTY**

7



**HTC 269- CLIPS -(M10)  
4x QTY**

8



**M10 x 25  
FLANGE BOLT  
4x QTY**

9



**M10 FLANGE NUT  
8x**

10



**M6 FLANGE NUT  
4x**

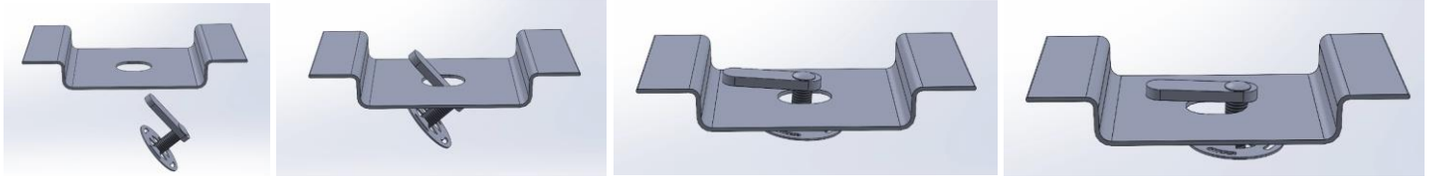
11



**M6 WASHER  
4x QTY**

# Installation Instructions 2625 Bracket Kit

**Important Install Tip:** When installing Romik HTC inserts follow the sequence below. Make sure the HTC is seated correctly and do not use power tools as this will only spin the insert and possibly damage it. Test by tugging on it before installing bracket. Blue loctite is highly recommended on all metal parts.



**Note:** This vehicle requires trimming on undercarriage plastic panels. **Professional installation recommended.**

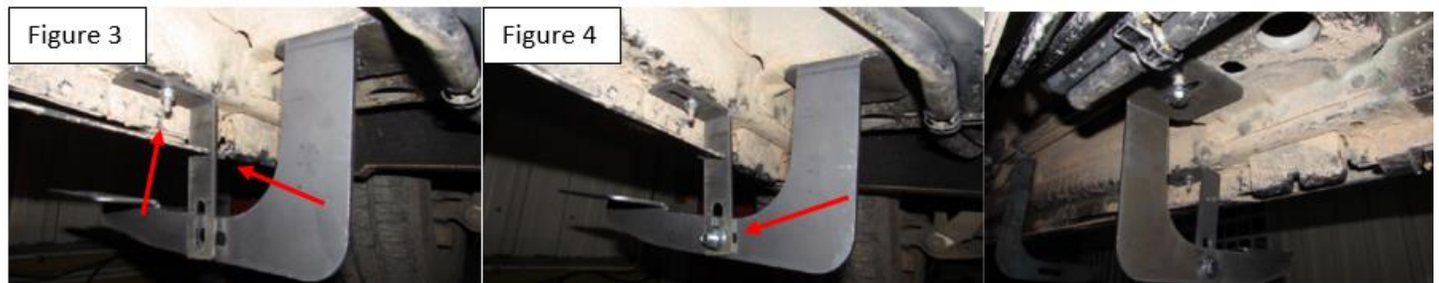
**Step 1:** Remove plastic panels from vehicle, do not discard as they will be re-used.

**Step 2:** Locate front mounting locations and hardware as per 1<sup>st</sup> page of this installation manual.

**Step 3:** Install provided HTC 240 as show on figure 1. Note use 3<sup>rd</sup> hole. Install front bracket as shown Figure 2. Do not tighten **NOTE: Front brackets may look like the rears but are higher in height.**



**Step 4:** Install extra support bracket as shown Figure 3. Using a utility knife cut along the area that makes contact with the support. Attach extra support to main bracket using supplied M10 hardware. Figure 4. Do not tighten



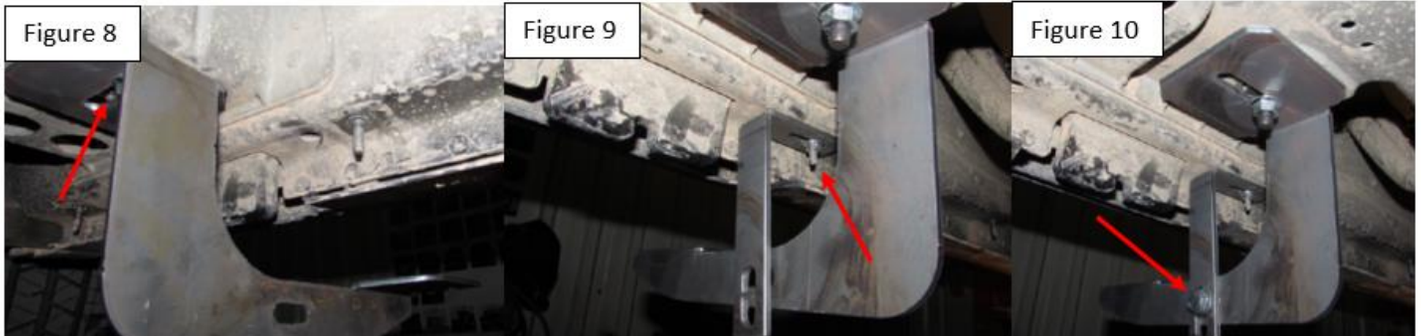
**Step 5:** Locate rear bracket mounting area Figure 7. Install supplied HTC 240 as shown.



# Installation Instructions 2625 Bracket Kit

**Step 6:** Install rear main bracket as shown Figure 8 Do not tighten.

**Step 7:** Install extra support as shown Figure 9 and attach to main bracket using supplied M10 hardware Figure 10. Do not tighten



**Step 8:** Using a utility knife remove small 1x2 inch section as shown Figure 11 Install panels back on after completing step 8 on both sides.



**Step 9:** Proceed to last page of this manual for running board install instructions and torque values

**Step 10:** Repeat opposite side

For Technical support please call our team at 1-866-717-6645 and one of our experts will assist you with this installation.

**Thank you for choosing Romik.**

# Installation Instructions Running Boards

**NOTE: Use of power tools will damage the bottom of the running board and void your warranty.**

**Step 1: loosen the M8 hardware on back of the running boards.**

**Step 2: Slide running board onto brackets**

**Step 3: Tighten hardware to 7 ft lbs.**



## ROF/RPD/ROB Running boards

**Step 1: Place clamping plate on top of running board as shown below. Make sure clamping plate sits correctly on running board surface.**

**Step 2: Install carriage bolts and plastic retaining clips as shown below.**

**Step 3: Install and tighten hardware to 7 ft lbs.**



## Product Registration and Warranty Information

- Register your Romik products at <https://romik.com/productregistration>
- Warranty information at <http://www.romik.com/warranty>

## Cleaning and maintaining your Romik Running boards

Cleaning and maintaining your running boards is important, apply a light coat of a quality carnauba wax at least 2X per year. Wash often with mild soap and make sure to remove all soap residue. Many car automatic carwashes use a strong soap, make sure to use enough water to remove all residue.

For video instructions on how to clean your Romik products please click here <https://romik.com/cleaning>