# **Product Instructions**

(Running Boards suitable for Land ROVER Range ROVER Evoque Dynamic Side Steps 2011-2015)

#### 1. Matters needing attention:

In order to facilitate your installation, please read the product manual carefully before installation; protect your car and avoid scratches during installation;

When installing, please remember the installation position of the parts removed from the car, so that they can be correctly installed back to their original positions after installation;

After installation and use, please periodically check whether the connecting accessories are loose to ensure safe use.

#### 2. Functions and features:

After the product is installed, it is convenient for drivers and passengers to get on and off the vehicle; and the product has a certain protective effect on the side of the body; The product is perfectly matched with the body to make your car more beautiful; Directly use the body holes for installation, without drilling holes and easy installation.

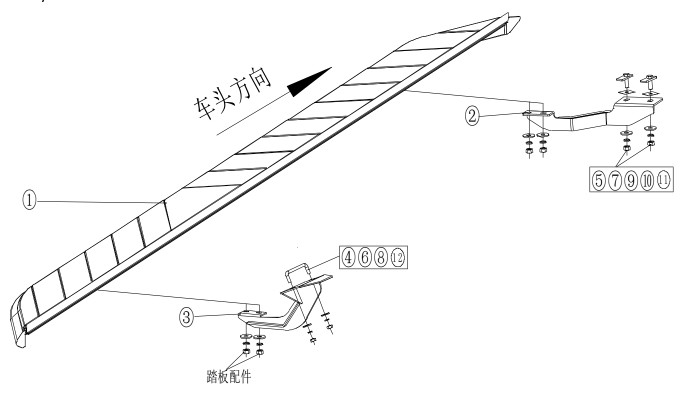
#### 3. Product accessories:

No.	Accessory	Quantity	Specificati	No.	Accessory name	Quan	Specification
	name		on			tity	
1	Running	2		8	Outsize flap joint-	4	
	boards				packing		
2	Brackets	2		9	Outsize flap joint- packing	4	
3	Brackets	2		10	Plastic clip	4	
4	Hexagonal	4	M10	11	T bolt 1	4	
	nut						
5	Hexagonal	4	M12	12	U bolt	2	
	nut						
6	Spring	4	10 mm				
	joint-						
	packing						
7	Spring	4	12 mm	Note: Among them, the overrider pedal S1 is			

joint-		another
packing		

## **Installation diagram**

# Head of your car



### Six installation steps:

Step 1: Refer to the accessories list to check whether the accessories are complete; Check the installation accessories.

Step 2: Install the front bracket. As shown in Figure 1, first install 0 ( $\textcircled{\phi}12$  plastic block) to o11 (T-bolt 1). Before installing 0, find the front bracket installation hole on the bottom of the car, and install 0 to the hole position. In the rear, use accessories 5 7 9 to fix the

front bracket on the bottom of the car, do not tighten it; (Note: the left and right brackets are installed in this way);

Please find out the holes on your car bottom as pic below. Please fix 10 to the the holes and use accessories 5 7 9 to fix front brackets to your car, but do not screw in hard(left and right front brackets use the same way to install)

Holes to install front brackets

((Accessories acc 5) 7 9 10 o11)



Figure 1

Step 3: Install the rear bracket. As shown in Figure 2, first find the mounting hole of the rear bracket on the bottom of the car, and after installing the o12 (U-bolt) into the hole, use the accessories 468 to fix the rear bracket on the bottom of the car without tightening it; ( Note: The left and right brackets are installed according to this method); Please find out the holes on car bottom as pic below, please fix o12 (U bolt) to the the holes and use accessories 468 to fix rear brackets on the car bottom, but do not screw in hard(left and right front brackets use the same way to install)

Rear brackets installation holes

(Accessories acc 468012)

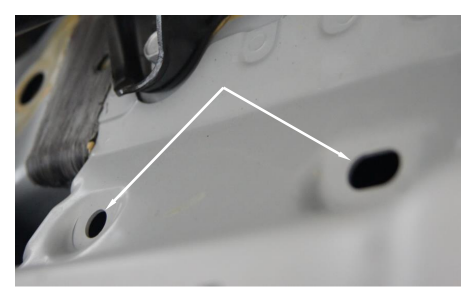
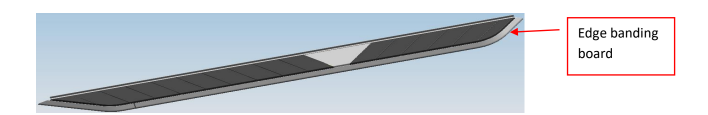


Figure 2

Step 4: Install the overpasser pedal S1 on the bracket, and use the screws on the pedal to fix the pedal on the bracket; Put the boards on the brackets and use the screws on the board to fix it to the brackets

Step 5: After adjusting the pedal to the best position, tighten all screws; adjust the position to perfect fit and then screw in hard.



Step 6: Check whether the bolts are missing, whether all bolts are tightened, and the installation is complete.

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5. Disclaimer: Related problems and losses caused by improper installation and use are not

covered by our company's warranty.