PART# PW024699

RUNNING BOARD FOR NISSAN KICKS 2017+

1. NOTICE:

- ≓ Please read the instruction completely for easy installation, which will also help you to avoid scratches or other potential damages to your appealing car.
- ≓ Please periodically check and retighten all the hardware and clean the investment for a refresh look.

2. PART LIST:

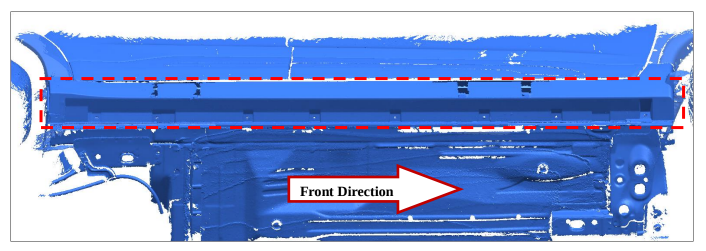
| NO. | QTY | PICTURES | NO. | QTY | PICTURES |
|-----|-----|---------------------------------------|-----|-----|----------------------------------|
| 1) | 2 | | 2 | 2 | 000 |
| | | Running board (Left and Right) | | | Middle brackets (Left and Right) |
| 3 | 2 | | 4 | 4 | 1 |
| | | Front brackets (Left and Right) | | | No. 7 T-bolt M10 |
| 3 | 2 | Rear brackets (Left and Right) | 6 | 4 | Hex nuts M10 |
| 7 | 10 | Hexagon head bolt (full thread) M8_25 | 8 | 4 | Spring washer D10 |
| 9 | 8 | Cushion Plate φ8 | 10 | 4 | Large washers D10 |

| (1) | 18 | Large washer D8 | 0 | 18 | Spring washer D8 |
|-----|----|---|-------------|----|------------------|
| (3) | 18 | Plastic buckle | 14 | 8 | No. 4 T-bolt M8 |
| (3) | 4 | Cushion Plate φ10 | (6) | 8 | Hex nuts M8 |
| ① | 2 | Self-tapping screws and flat washer assembly ST4_12 | | | |

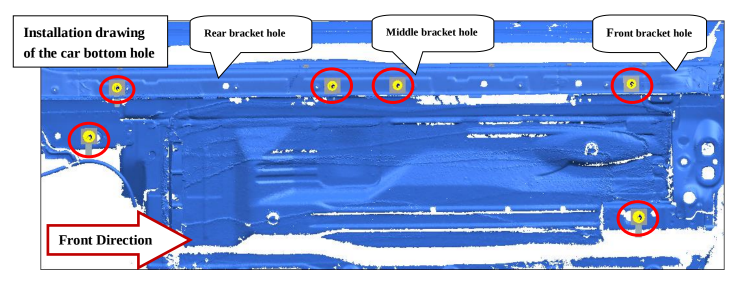
3. INSTALLATION PROCEDURE:

Step 1: Check all the contents are available in accordance with the above list. And please make sure you don't mix the sides. (sit in the driving position to identify).

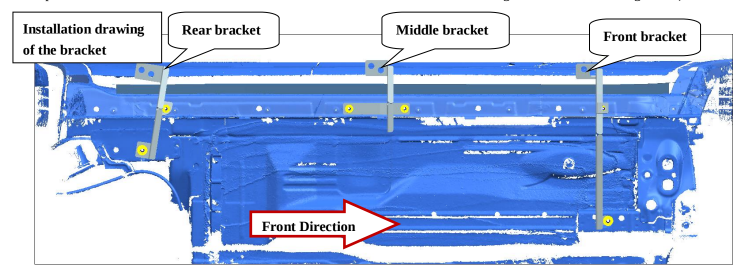
Remove the side bottom panel of the original car which as shown in the below figure.

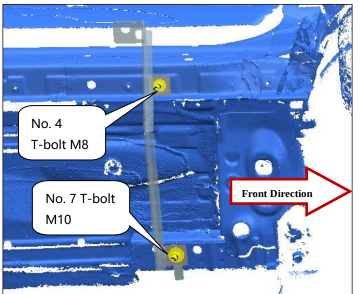


Step 2: Confirm the installation position of the brackets, removing the buckle or screw of the original car and removing the side bottom panel of the original car. After that, install the brackets symmetrically on both sides.



Step 3: Install the bracket instruction (The installation is the same for the L- Running Board and R- Running Board)





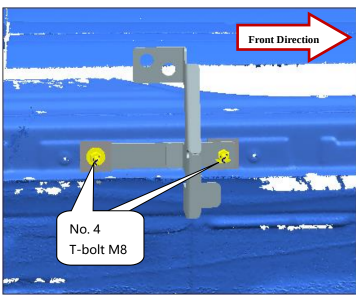




Please find out the above picture - Installation drawing of the car bottom hole.

Insert the No. 7 and No. 4 T-bolts through the Cushion Plates.

- 1. Install the No. 7 T-bolt M10 to the corresponding hole on the bottom of the car, and install the No. 4 T-bolt M8 in the other hole. (Pay attention: it is a bit difficult to install, you need to turn around them lightly to find the installation point firstly).
- 2. Second, install the front bracket, tightening with the corresponding large washers, spring washers, and hex nuts respectively.

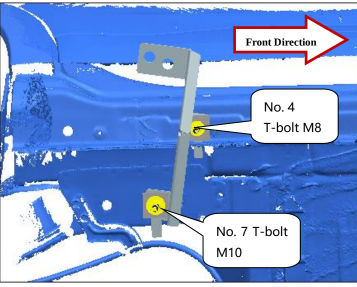




2) Installation for the middle brackets

Please find out the above picture - Installation drawing of the car bottom hole.

- 1. First, insert the No. 4 T-bolt M8 through the Cushion Plates to the corresponding hole on the bottom of the car.
- 2. Second, install the middle bracket, tightening with the corresponding large washers, spring washers, and hex nuts respectively.





3) Installation for the rear brackets

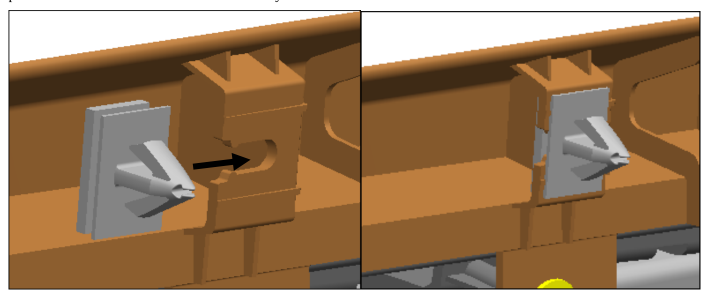
Please find out the above picture - Installation drawing of the car bottom hole.

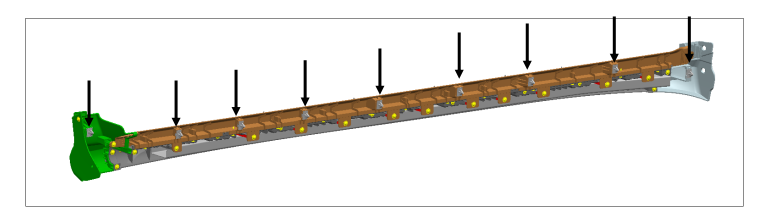
Insert the No. 7 and No. 4 T-bolts through the Cushion Plates.

- 1. Install the No. 7 T-bolt M10 to the corresponding hole on the bottom of the car, and install the No. 4 T-bolt M8 in the other hole.
- 2. Second, install the rear bracket, tightening with the corresponding large washers, spring washers, and hex nuts respectively.

4) Installation of the plastic buckles:

As shown in the below figure, please install the plastic buckles on the running board correspondingly, and make sure that each plastic buckle is installed in each hole accurately.

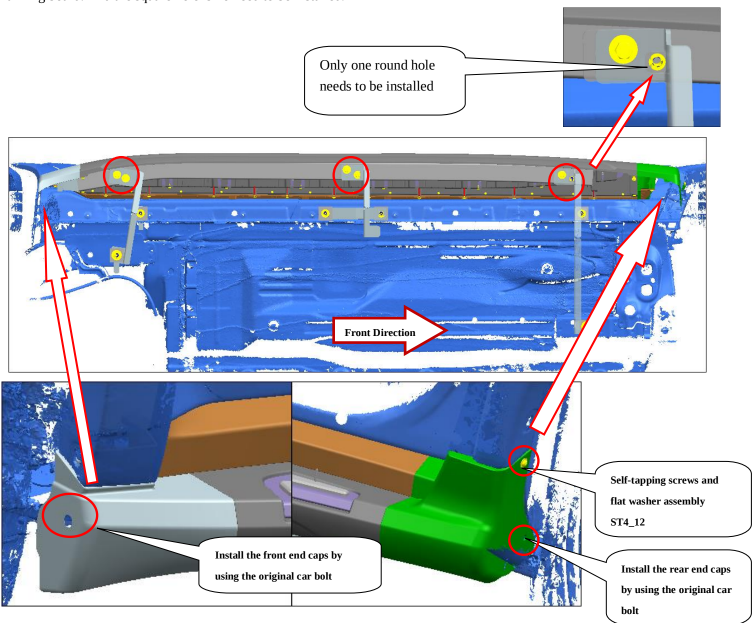




Step 5: Install the running board (left and right):

After adjusting to the best position between the running board and the car, fixing the running board with the large washer D8, spring washer D8 and the hexagon head bolt (full thread) M8_25, then tighten all the accessories. (As shown in the below figure), finally, ensure the all the plastic buckles are completely installed into the car hole;

There is only one round hole needs to be installed for the front bracket and the fixed point which is on the square tube of the running board. And the square hole is no need to be installed.



Step 6: Finished installation.

DISCLAIMER: We are not responsible for any quality problems which are caused by improper installation and use.