

## **INSTALLATION INSTRUCTION**

# OE STYLR RUNNING BOARD FOR FORD EXPLORER 13+ PART# RFOEX-11

#### **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.

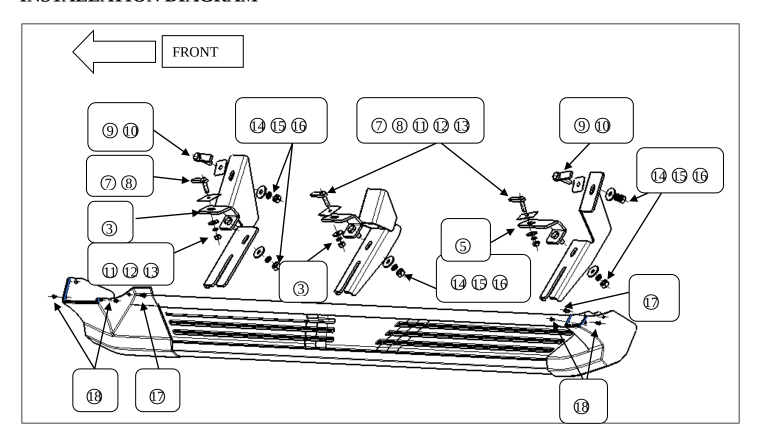


#### PART LIST:

| TART LIST. |     |                       |     |     |                       |  |  |  |  |
|------------|-----|-----------------------|-----|-----|-----------------------|--|--|--|--|
| NO.        | QTY | PICTURE               | NO. | QTY | PICTURE               |  |  |  |  |
| 1)         | 2   | RUNNING BOARD (L&R)   | Ø   | 2   | FRONT BRACKET 1 (L&R) |  |  |  |  |
| 3          | 4   | FRONT BRACKET 2 (L&R) | 4   | 2   | REAR BRACKET 1 (L&R)  |  |  |  |  |

|      | 1  |                              | 1         | 1  |                            |
|------|----|------------------------------|-----------|----|----------------------------|
| 3    | 2  | REAR BRACKET 2 (L&R)         | 6         | 2  | MIDDLE BRACKET             |
| 7    | 6  | T-BOLT M8*30                 | <b>හි</b> | 6  | PLASTIC BLOCK φ8           |
| 9    | 4  | T-BOLT M10 (60*16-15)        | 100       | 4  | ⇒ PLASTIC BLOCK            |
| (1)  | 6  | SPRING WAHSERD8              | 12        | 6  | BIG FLAT WAHSER D8         |
| 13   | 6  | HEX NUT M8                   | 134       | 10 | BIG FLAT WAHSER D10        |
| (13) | 10 | SPRING WASHER D10            | 166       | 10 | HEX NUT M10                |
| 17)  | 4  | SELF-TAPPING THREAD ST4.8_16 | 18        | 8  | SELF-TAPPING THREAD ST4_12 |

#### INSTALLATION DIAGRAM

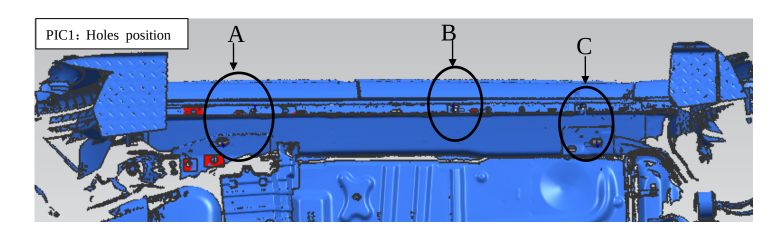


### INSTALLATION INSTRUCTION

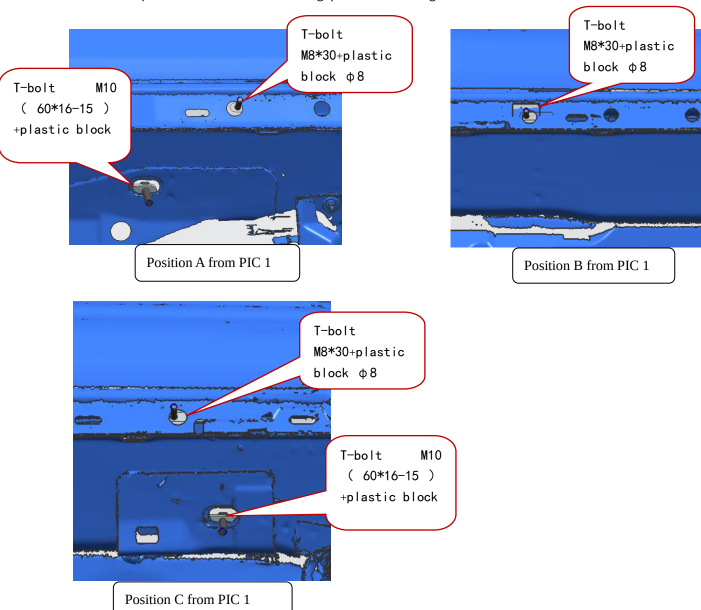
Step 1: Please make sure all the parts are available. (symmetry)

Step 2: Install bracket

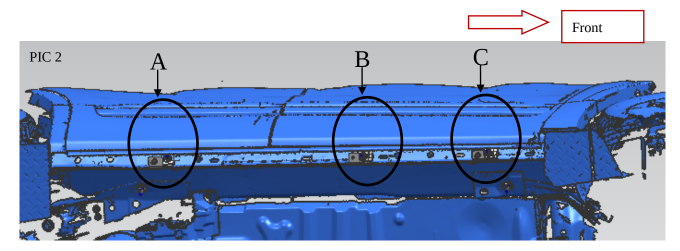
1. Remove all plugs as following picture and find corresponding holes

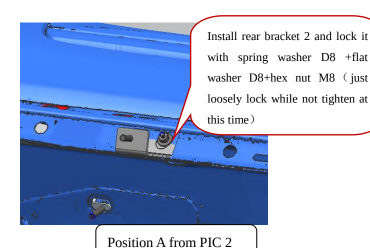


2. Insert T bolt and plastic block as following picture showing



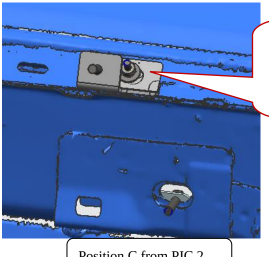
2. Install bracket 2 as following picture showing, left and right are same way for installation







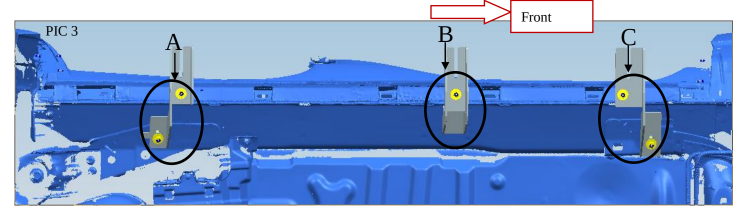
Position B from PIC 2

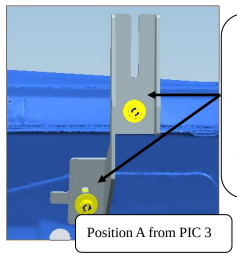


Install front bracket 2 and lock it with spring washer D8 +flat washer D8+hex nut M8 (just loosely lock while not tighten at this time)

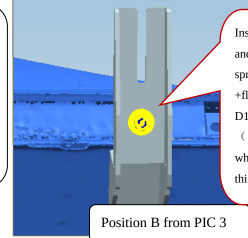
Position C from PIC 2

4. Install bracket 1 as following picture showing, left and right are same way for installation

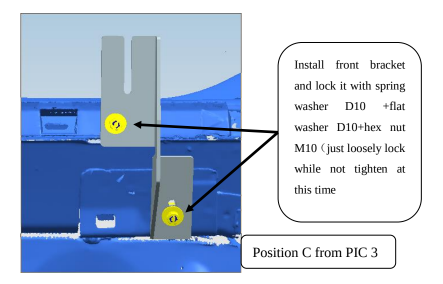




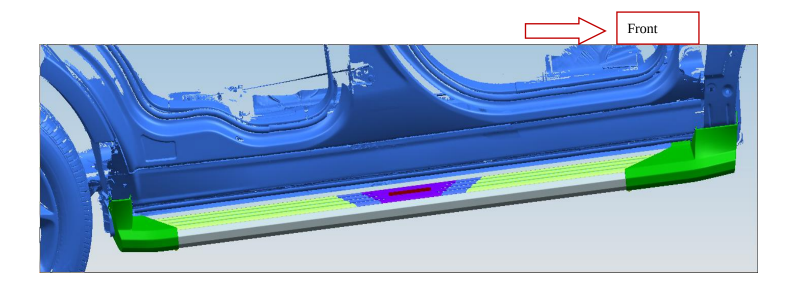
Install rear bracket 1 and lock it with spring washer D10 +flat washer D10+hex nut M10 (just loosely lock while not tighten at this time)

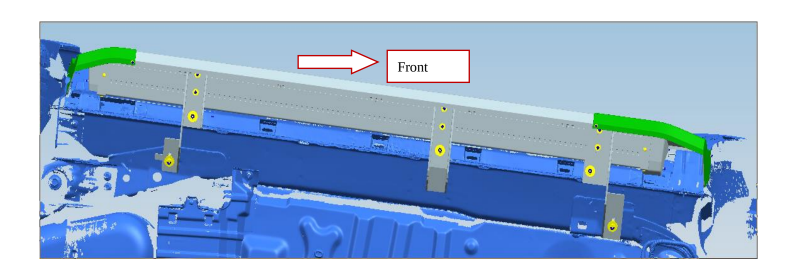


Install middle bracket and lock it with spring washer D10 +flat washer D10+hex nut M10 (just loosely lock while not tighten at this time

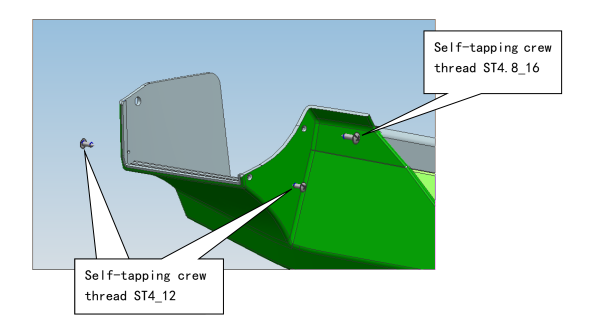


Step 3: According to the following installation diagram, install the running board to front&middle and rear brackets with the Accessories. Notice to adjust running board to appropriate position and then tighten all the bolt and nut.





Step 4: Tighten the self of tapping screw thread the two ends as the following fu



Step 5: Adjust and tighten all spare parts, repeat above steps for another side

Step 6: Installation finished.

Disclaimer: Problem and damage out of the inappropriate installation and use is exclusive of our warranty.