

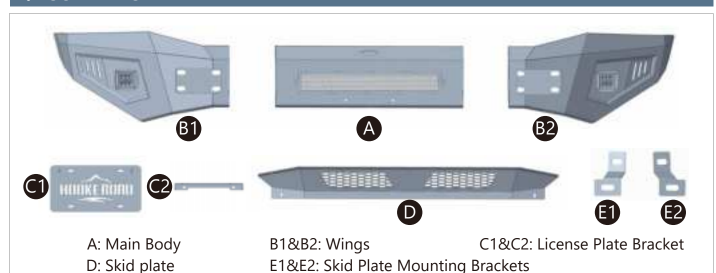


## **Front Bumper**

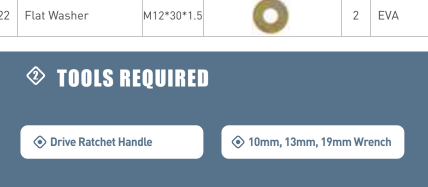
BXG.6483 (INSTALLATION INSTRUCTION)

ATTENTION • Please verify all parts are present and read instructions carefully before starting installation. Please feel free to contact your distributor if you have any kind of question about your purchase.

## **OCCUPIENTS**



**Part Name** Size(mm) Picture Qty **Part Name** Size(mm) Qty **Picture** Hex Bolt M12\*35 Flat Washer M8 Hex Bolt M12\*30 Flat Washer M6\*12\*1 4 6 Hex Bolt M8\*20 M6\*12\*1.3 Nylon Round Spacer **Button Bolt** M6\*16 4 Nylon Lock Nut М6 Split Lock Washer D12 14 Hex Nut 14 M12 D8 4 Split Lock Washer Flange Hex Lock Nut M8 22 Flat Washer M12\*30\*1.5 2 EVA

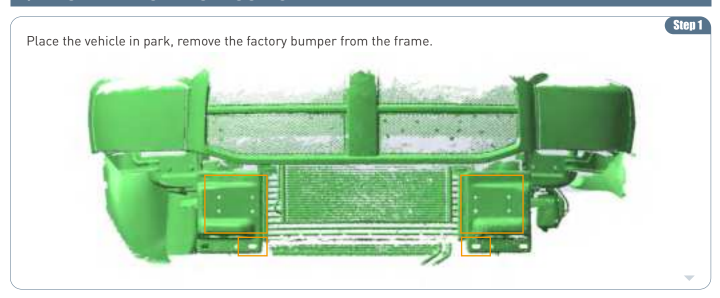


To view online instruction, please scan the QR code.



4mm Hex Bit Socket

## **③ INSTALLATION INSTRUCTION**



First, stick the EVA to the main body. Assemble your Hooke Road bumper. Align the outer profile with the inner profile and tighten all hardware. Repeat this step on the other side of the bumper.

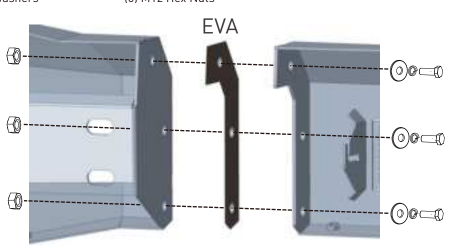
•(6) M12×30 Hex Bolts

•(6) M12×30×1.5 Flat Washers

•(2) EVA

•(6) D12 Split Lock Washers

Step 2



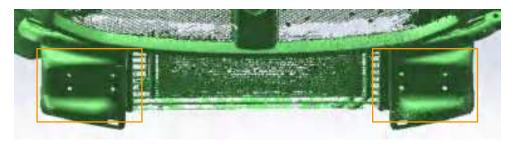
Assemble the license plate bracket, then secure it onto the bumper and tighten all hardware.

•(4) M6×16 Buttom Bolts
•(2) M6×12×1.3 Nylon Round Spacers
•(4) M6 Nylon Lock Nuts

•(4) M6 Nylon Lock Nuts

Place the bumper onto the frame rails, then secure it to the vehicle frame. Adjust it to the desired position, then tighten all bolts.

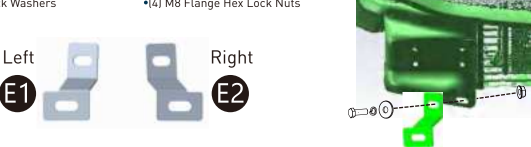
- •(8) M12×35 Hex Bolts
- •(16) M12×30×1.5 Flat Washers
- •(8) D12 Split Lock Washers
- •(8) M12 Hex Nuts

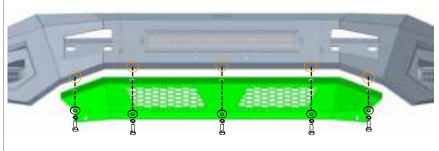


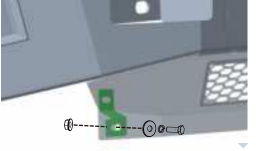
Step 5

Secure the mounting brackets to the vehicle and the skid plate to the bumper. Connect the skid plate to the brackets, then tighten all hardware.

- •(9) M8×20 Hex Bolts
- •(9) D8 Split Lock Washers
- •(9) M8 Flat Washers
- •(4) M8 Flange Hex Lock Nuts







Step 6

The installation is complete. We hope you enjoy a wonderful off-road life with this quality Hooke Road product!







