

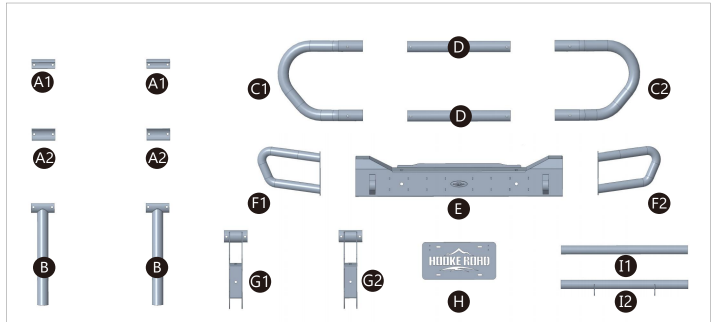
## MAKE A DIFFERENCE

## **Front Bumper**

BXG.1068-S (INSTALLATION INSTRUCTION)

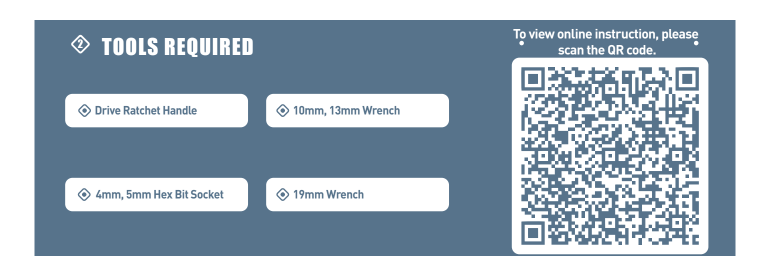
ATTENTION • Please verify all parts are present and read instructions carefully before starting installation. Please feel free to contact your distributor if you have any kind of question about your purchase.

## **OCCUPATION**



A1&A2: Fixed Plates Bx2: Connect Tubes(1) C1&C2: Bend Tubes Dx2: Short Tubes E: Main Body F1&F2: Wings G1&G2: Connect Tubes(2) H: License Plate Bracket I1&I2: Long Tubes

Qty	Part Name	Size(mm)	Picture	Qty	Part Name	Size(mm)	Picture
4	Hex Bolt	M12*30	<b>Jummum</b>	2	Split Lock Washer	D6	0
10	Button Bolt	M8*65		4	Flat Washer	15*50	0
8	Button Bolt	M8*30	<b>C</b> ananananan	26	Flat Washer	M8*16*1.5	0
8	Button Bolt	M8*20	Community	2	Flat Washer	M6*12*1	0
2	Button Bolt	M6*16	<b>C</b> mmmm)	16	Flange Hex Lock Nut	M8	0
26	Split Lock Washer	D8	0	2	Flange Hex Lock Nut	M6	0
2	D-rings						



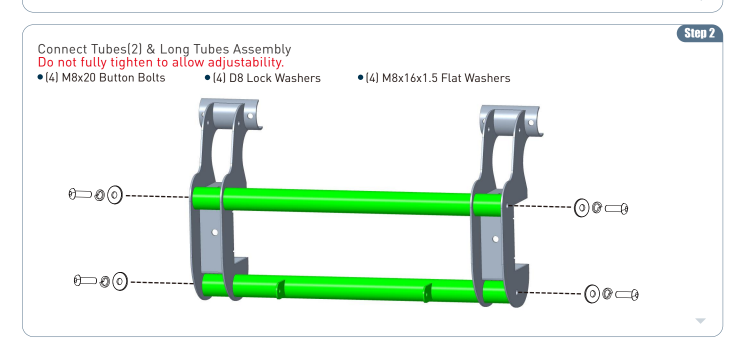
## **③ INSTALLATION INSTRUCTION**

Place the vehicle in park, remove the factory bumper from the frame.







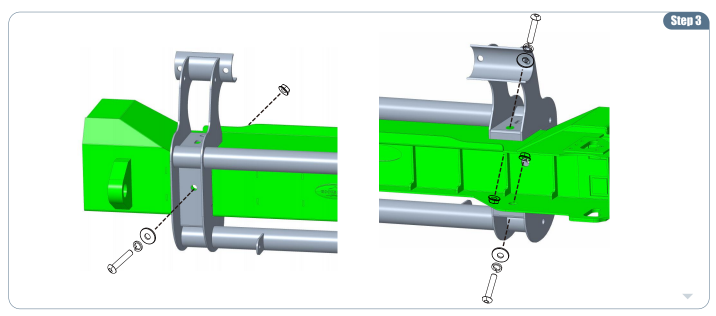


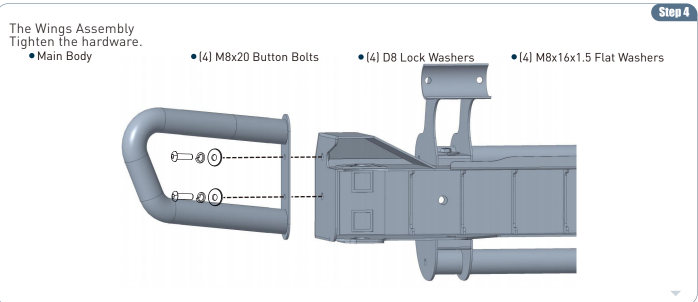
Step 3

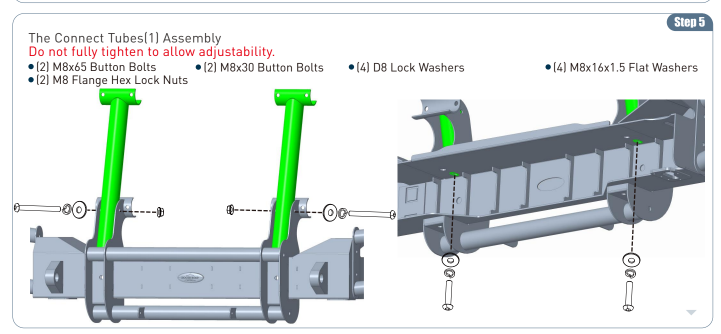
Connect Tubes(2) & Main Body Assembly Do not fully tighten to allow adjustability. • (6) M8x30 Button Bolts • (6) D8 Lock Washers

• (6) M8x16x1.5 Flat Washers

• (6) M8 Flange Hex Lock Nuts







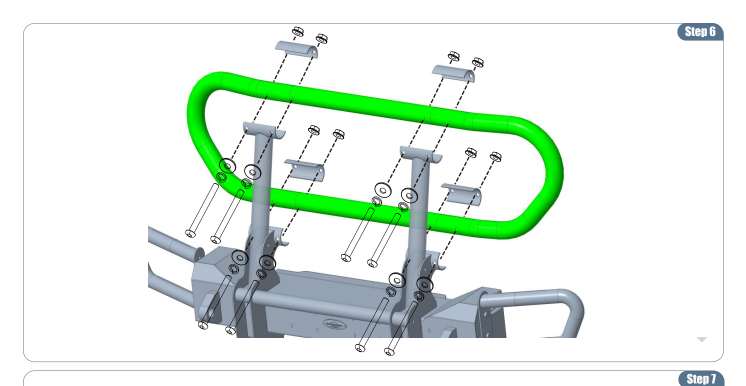
Bend Tubes & Short Tubes Assembly

Adjust the accessories to the desired location. Finally, tighten up all bolts.

- Fixed Plates
- (8) M8x65 Button Bolts
- (8) D8 Lock Washers
- (8) M8x16x1.5 Flat Washers

Step 6

• (8) M8 Flange Hex Lock Nuts



The License Plate Bracket Assembly Tighten the hardware.

• (2) M6x16 Button Bolts

• (2) D6 Lock Washers

• (2) M6x12x1 Flat Washers

• (2) M6 Flange Hex Lock Nuts



Step 8

Install the bumper to the vehicle.

Adjust the bumper to the desired location. Finally, tighten up all bolts.

• (4) M12x30 Hex Bolts

• (4) 15x50 Flat Washers





Step 9

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





