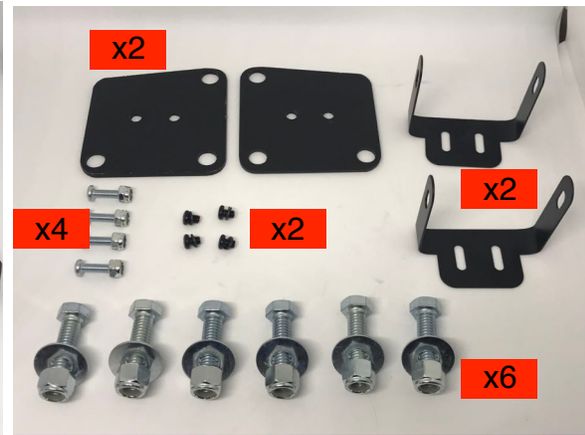


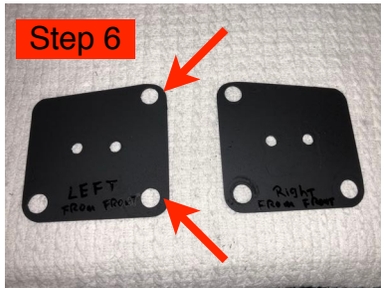
## F3 SERIES CUSTOM FOGLIGHT WITH OEM SWITCH AND HARNESS

Contents of your package

- (2) Custom Foglight LED
- (2) Foglight bracket + Hardware
- (1) Harness-connect to foglights
- (1) Factory OEM switch



Remove panel from both sides



## **F3 SERIES CUSTOM FOGLIGHT WITH OEM SWITCH AND HARNESS**

Step 1, 2, 3, 4 remove Torx bolt and push pins from designated area

Step 5 Flip top side panel to reveal the back side of foglight housing and remove plastic screw that holds the foglight cap. Repeat for other side. Remove both foglight cap at same time.

Step 6 Foglight plate bracket, The two inner holes on the bracket is towards the center of the bike. Test fit bracket for fitment.

Step 7, 8 Take the "U" bracket that mount to the foglight. Use the two small stainless screws and insert screws from the front, and use locknut on the back.

Step 9 Using the 2 black screws screw in the foglight to the "U bracket", 1 screw per side with lock washer

Step 10 Mount the LED foglight and bracket to the foglight position on the Spyder.

Step 11 Insert the 3 larger bolt from the front, insert 1 washer to each bolt then locknut from backside

Step 12 You will only need to plug into 1 side of the factory foglight harness on the Spyder. Plug in to the 3 pin OEM harness from foglight to the Spyder. (From module box connect 3 pin OEM harness to the Spyder. From module box connect to the 2 foglight LED)

Step 13, 14 Remove key and turn the cover counter clockwise and pull the cover up and out.

Step 15 Remove the switch plastic shroud cover.

Step 16 On the right side locate the factory wiring harness, Unscrew the retainer nut from the bottom of the supplied switch. Insert the switch from the top of the plastic shroud and tighten the nut back from the bottom. Connect the plug into the OEM factory harness. Turn on the Spyder and start the engine. The Foglight ring comes on when the Spyder Engine is running and the foglight comes on when the switch is pressed down to the on position.

