License Tag Mount with LED for the Spyder F3-S Installation Instructions

Please read thoroughly before proceeding with installation in order to ensure proper fit & functionality

TOOLS NEEDED:

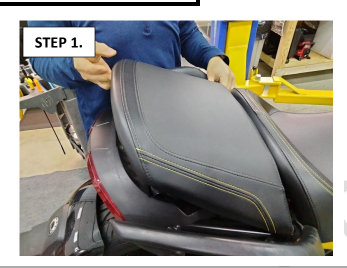
10mm socket wrench pry tool Die-electric grease

PARTS LIST:

- (1) mounting plate with LED
- (1) connector harness
- (1) extension wire

STEP 1. Remove the passenger seat of you F3. Then remove the (2)10mm bolts circled in red that hold the driver's seat down.

Lift the back of the seat up and away from the F3 to remove it to gain access to the OEM wiring harness.





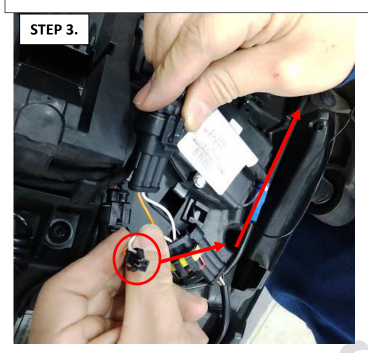
STEP 2. Disconnect the OEM rear taillight connector located on the right side of your F3 and connect the small harness provided in your kit. Before connecting the harness provided, add some die-electric grease to each end of the connectors.





STEP 3. Take the extension wire provided in your kit and connect the 2-pin female end to the 2-pin male connector from the small harness that you connected to the OEM connector in **STEP 2**.

Route the male end of the extension wire through an opening in the panel under your seat.





STEP 4. Route the extension wire along the OEM wiring and brake line that is secured to the swing arm.





STEP 5. Before attaching your SPYDER plate to the F3, make sure that the wire leading from the LED is routed to the right of the mounting area depicted in the red arrow below.

Using the screws provided, attach your SPYDER plate to the OEM pre-drilled holes. Add die-electric grease to the 2-pin male connector of the extension wire and to the 2-pin female connector on the from the LED on the SPYDER plate before connecting.



STEP 6. Test the LED by turning the key to your F3. LED will illuminate brightly constantly.

Once installation is complete, secure the wiring extension along the OEM harness and brake line on the swingarm with zip ties as outlined in **STEP 3.** and reassemble your seats in reverse order.

Secure your license plate to your F3 utilizing screws provided in you kit or equivalent.

