

Fender Eliminator Kit Low Profile 2009-2019 BMW S1000RR/S1000R/HP4

Part no. FE-BMS1RR-LP (2009-2014, HP4), FE-15BMS1RR-LP (2015-2019, S1000R)

Parts List

x1 Plate holder	x3 M5x35mm bolts
x1 Mounting bracket	x2 M5x12mm bolts
x1 Block off plate	x4 M6x14mm bolts
x1 LED license plate light	x4 M6 lock nuts
x1 4-Pin main harness	x5 M5 washers
x1 Optional turn signal output wires	x4 M6 large OD washers

Required

Loctite or Thread sealer

1. Remove rear seat.
2. Disconnect main 4 pin connector powering rear turn signals and license plate light. Located on right side of bike strapped to sub frame
3. Remove rear fender using T25 Torx bit (3 bolts). You no longer need these bolts and washers. The harness in step 2 will come out with it.
4. Place the block off plate to the under tail making sure to align the collars into the hole. Secure the mounting bracket using 2 M5X35mm bolts and M5 washers onto the 2 forward holes. Apply a drop of Loctite or thread sealer to these bolts.
5. Attach the license plate LED light to plate holder making sure LEDs are facing down towards the license plate.
6. While feeding the LED plate light harness through to the OEM wire hole, mount the plate holder using the remaining M35x35mm bolt and M5 washer to the rearmost hole. Apply a drop of Loctite or thread sealer on this bolt
7. Using a M5x12mm bolt and M5 washer on each side, access and secure the forward end of the plate holder to the mounting bracket from each side. Refer to figure below.
8. Plug in Main Harness to bike then plug in license plate LED light (white>red and black>black). This fender eliminator does not allow mounting for turn signals so we recommend either an integrated tail light or other external turn signals. The main plug that we provide has outputs for optional turn signals (modifications may be required)
9. Mount the license plate to the plate holder using 4 M6x14mm bolts, large OD M6 washers and M6 lock nuts
10. Secure the main 4 pin connector back onto the subframe using the OEM strap.
11. Turn on ignition and test if license plate LED turns on.

