

Fender Eliminator Kit Low Profile 2013-2018 Ducati Hypermotard

Part no. FE-D13HYM-LP

Parts List

x1 Plate Holder	x4 M8x12mm bolts
x1 Belly Pan	x4 M6 lock nuts
x1 LED license plate light	x4 M8 washers
x1 License plate light adapter harness	x2 M6 washers
x2 M6x12mm bolts	x4 M6 large OD washers
x4 M6x16mm bolts	

Required

Loctite or Thread sealer

1. Remove the seat
2. Remove the mount holding down the fuse box on left side of trunk (1 T20 torx screw) and lift up out of the way
3. Unplug the white 4 pin connector for the left/right turn signals and license plate light, it is located under the fuse box mount.
4. Remove the fender (4 bolts from underneath) and carefully drop it down along with the wire harness and rubber grommet
5. Disassemble the rear fender in half (2 T20 torx screw from the top and 2 bolts from the bottom) and hidden inside is the wire harness that needs to be removed. Disconnect both left and right turn signals (black plugs) and the license plate light (black and yellow wire)
6. Relocate this entire harness back up next to the fuse box and plug it back into the bike. Feed the yellow and black wire back through down the hole for later connecting the LED license plate light.
7. Mount the license plate light to the cover plate making sure the LEDs face the front and run the wires up through the center hole, then attach the license plate light adapter harness (white>red and black>black)
8. While plugging the license plate light wires to the harness (connect Red>Yellow and Black>Black), mount the cover plate to the bike using four (4) M8x12mm bolts and M8 washers. Apply a drop of loctite or thread sealer on these bolts.
9. Mount the license plate to the plate holder using the four (4) M6x16mm bolts, M6 large OD washers and M6 lock nuts
10. Mount the plate holder to the cover plate using two (2) M6x12mm bolts, M6 washers. Apply a drop of loctite or thread sealer on these bolts. See illustration
11. Mount the fuse box and fuse box holder removed from step 2 and install back the seat.

