

Fender Eliminator Kit Low Profile

2017-2021 Monster 1200/Supersport 939/950 & 2018-2021 Monster 821

Part No. FE-D17MST-SS-1200-LP

Parts List

x1 Plate Holder	x2 M6x12mm bolts	x4 M6 large OD washers	Required
x1 Cover Plate	x4 M6x14mm bolts	x4 M8 washers	Loctite or Thread sealer
x1 LED license plate light	x4 M8x30mm bolts	x6 M6 lock nuts	
x1 License plate light adapter harness	x2 M6 washers	x4 Plastic spacers	

1. Remove the lower cover of the factory fender (4 bolts from underneath)
2. Undo the cable tie and unclip/unplug the left/right turn signals and license plate light connectors
3. Remove the fender (4 bolts and carefully drop it down) while feeding the wire harness through the center opening on the fender. These bolts are no longer needed. Route the harness back up through the bike leaving only the connectors exposed.
4. Peel and stick the 4 plastic spacers to the back (foam padded side) of the cover plate on the four most outer corner holes. See illustration
5. Mount the LED license plate light to the plate holder making sure the LEDs are facing down towards the license plate. Connect the license plate light adapter harness Yellow>White and Blue>Black.
6. Mount license plate to plate holder using four (4) M6x14mm bolts, M6 large OD washers, and M6 lock nuts from this kit.
7. While feeding the license plate wires through lowest hole on the cover plate (see wire feed path in illustration), attach the plate holder to the cover plate using two (2) M6x12mm bolts, M6 washers and M6 lock nuts.
8. Having a second pair of hands help on this step. While plugging in the license plate light (unplugged from step 2), mount the assembly from step 6 to the bike using four (4) M8x30mm bolts, M8 washers, and plastic spacers. Apply a drop of loctite or thread sealer on these bolts. NOTE: The wider end of the cover plate tucks behind the under body panel cover of the bike so you would want to perform a pivoting slide to get that in there.
9. Check all lighting

NOTE: No turn signal brackets are supplied with this kit. We recommend an integrated tail light or other external signals

