

# 2017-2021 Yamaha FZ-10/MT-10 Fender Eliminator Kit

## **Parts List**

x1 License plate holder  
x1 License plate LED light  
x1 License plate light harness adapter  
x4 M6x20mm bolts  
x4 M6x16mm bolts  
x8 M6 nylon lock nuts  
x4 M6 washers  
x4 M6 large OD washers  
x2 Factory signal adapters  
x2 Aftermarket signal adapters

1. Remove seat.
2. Locate and unplug the left and right turn signals (black and white connector - male) and license plate light plug (small white connector - female). Cut the cable tie holding these cables to the bike
3. Remove the seat latch plate (4 bolts)
4. Unbolt the 4 nuts holding the fender to the chassis from above, support fender from underneath. Remove fender and turn signal/license plate wires with it.

Optional: mount turn signals, see below

5. Mount the LED plate light to the license plate holder and run the wire through the center hole.

6. Mount the license plate holder to the undertail/chassis using the four M6x20mm bolts, M6 washers and lock nuts. See illustration to right.

7. Connect the license plate light harness adapter (White>Blue and Black>Yellow) to the LED plate light and connect it back to the bikes harness (white plug).

8. Mount the license plate using the four M6x16mm bolts, large OD washers, and lock nuts. Bolt>Plate>License plate holder>washer>nut

## **Installing with factory rear turn signals**

1. Remove the factory turn signals off the factory rear fender. Mount the factory turn signals to the factory turn signal adapter in the reverse steps from removal process.
2. Mount the entire assembly behind the license plate holder using same holes for the license plate
3. Route the wires through the center hole and plug it back into the left and right turn signal plugs

## **Installing with aftermarket 10mm hole mount turn signals**

1. Mount the 2 aftermarket turn signal adapters to the license plate holder upper hole.
2. Mount the aftermarket 10mm hole mount turn signals to adapter
3. Run the wires through the center hole and wire it to the bike

