## Thank you for purchasing a Mustard Bikes Fender Eliminator. The following is a brief guide for installation of your Yamaha MT-07 Fender Eliminator.

- 1. Remove pillion seat and rider seat (2x 5mm Allen bolt under seat tips) from bike.
- 2. Remove infill panels between pillion-riders seat and between pillion-tail light (4x Phillip's screws). Slide panels to the rear to release from bodywork.
- 3. Remove 5 x push plugs from underneath the rear cowling and remove mud flap from fender.
- 4. Remove 2 x 4mm Allen bolt from front of tail section, 2 x bolt (8mm socket) from mid if tail section and 2 x 6mm Allen bolt and alloy spacer from rear of tail section.
- 5. Remove push plug either side, underneath the tail section (located just above the pillion seat key lock).
- 6. Gently pull out the side fairings near the tail light to release from rubber grommets holding them in place.
- 7. Slide fairing backwards and outwards to release from the motorcycle. Beware of the under tray falling out.
- 8. Unplug indicator and number plate light plugs (located right hand inside of sub-frame).
- 9. Remove 4 x nuts (4 x 8mm hex socket) holding stock fender and remove stock fender.
- 10. Remove 4 x bolts from top side of stock fender (4mm Allen) and 4 x Phillips screw from underside.
- Remove indicators and fit to fender eliminator after fitting supplied spacers (Oval rings).
- 12. Fit fender eliminator base to bike using original bolts.
- 13. Fit OEM number plate light plug to the LED bolt. The LED bolt is polarity sensitive.
- 14. Feed Fender Eliminator wiring through and fit fender eliminator to base using supplied M6 nut and 2x 4mm Allen 10mm bolts.
- 15. Check operation of all lights before refitting fairings.
- 16. Refit fairings in reverse order to disassembly. Be careful not to over tighten infill panel screws.
- 17. Refit riders and pillion seat.

If you have any problems with installation feel free to contact us at <a href="help@mustardbikes.com">help@mustardbikes.com</a> for any queries.

We will be more than happy to help in any way we can.

