Thank you for purchasing a Mustard Bikes Fender Eliminator. The following is a brief guide for installation of your Honda CBR1000RR Fender Eliminator.

- 1. Remove pillion seat using the key.
- 2. Remove side panels below rider seat. Pull outwards from the middle lower edge to release from rubber pin.
- 3. Undo riders seat by removing Phillips head bolt located behind each side panel removed in step 2.
- 4. Remove riders seat by lifting from the front and sliding forwards.
- 5. Disconnect the battery (Disconnect Negative first) and remove from bike.
- 6. Locate and disconnect the rear fender wiring harness plug located underneath or beside the fuse box.
- 7. Remove 4 x 4mm Allen bolts holding on rear fairing and gently slide backwards to remove.
- 8. Remove the 3 x 10mm bolts holding the stock fender on and gently remove fender and wiring harness.
- 9. Remove 5mm Allen bolt on either side of the stock fender along with the 8mm nut on the underside.
- 10. Disassemble the upper and lower half of the fender and disconnect the indicators and number plate light.
- 11. Remove the indicators from the stock fender by undoing the nut and removing the retaining plate.
- **12.** Refit the indicators to the fender eliminator using only the nut. The retaining plate is not required.
- 13. Fit OEM number plate light plug to the LED bolt. The LED bolt is polarity sensitive.
- 14. Attach rear fender sub harness. In some instances such as for aftermarket indicators or wider number plates it may be necessary to strip the sub harness back a few centimeters to gain enough length to meet the indicator connectors while still keeping the wiring tidy underneath the fender eliminator.
- 15. Feed wiring through the bike and offer fender eliminator to the bike. Bolt in place using supplied bolts/nuts.
- 16. Plug sub harness into wiring harness and check for correct operation of all lights.
- 17. Refit rear fairing, seat and side panels in reverse order to removal.

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

