



**Yamaha FZ09
Fender Eliminator Kit
P/N: 670-6390**

Kit Contents

Part Number	Description	Quantity	Part Number	Description	Quantity
99-FE-670-6330	Fender Brackets	1	Locknuts	6mm Locknut	13
99-HB-6x16	BH 6x16 Bolt	6	99-Wash6x15	6x15mm Washer	10
99-HB-6x12	BH 6x12 Bolt	7	99-Wash6x12	6x12mm Washer	16

1. Remove front and rear seat

2. Remove the under tail rivets



3. Remove the tail section bolts shown below to expose the rear seat bracket bolts.



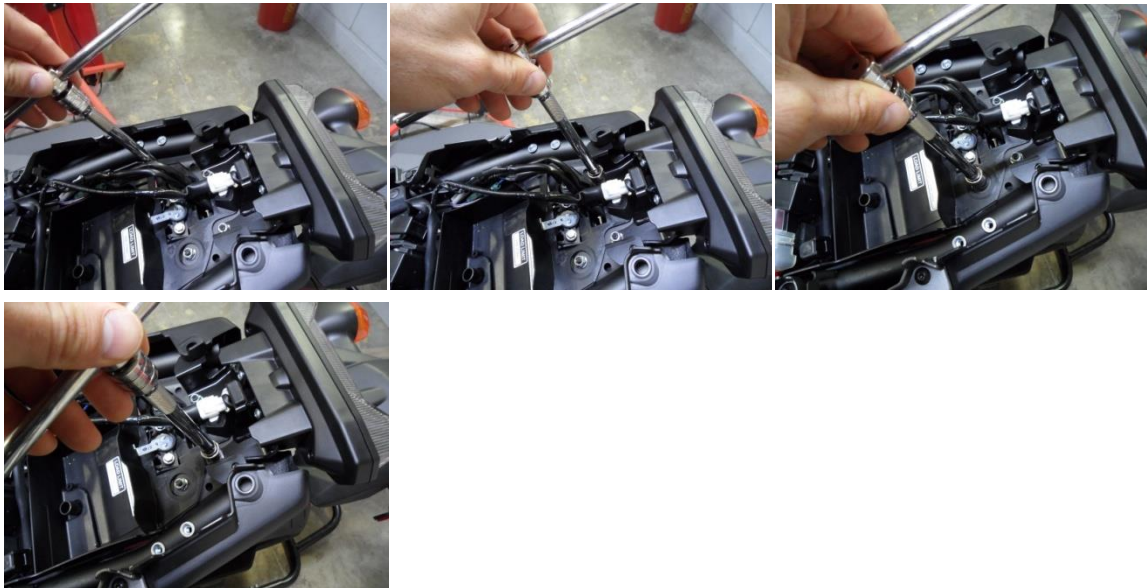
4. Remove the rear seat bracket by removing these four bolts.



5. Expose and unplug the turn signal connectors and plate light wires. Make sure you identify and mark the left and right hand turn signals as well as the positive and negative for the plate light wires.



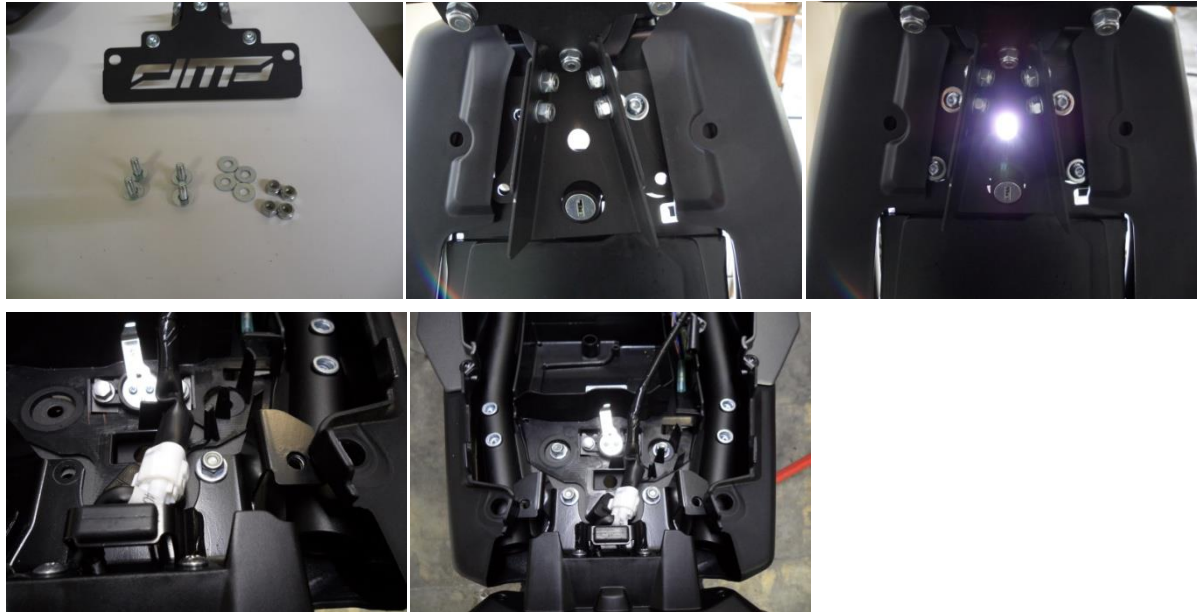
6. Remove the stock fender by removing the final four nuts holding it in place.



7. Assemble the DMP fender eliminator using 7 x 6x1.0x12 button head bolts, 14 x 6x12 (smaller) washers and 7 x 6x1.0 lock nuts.

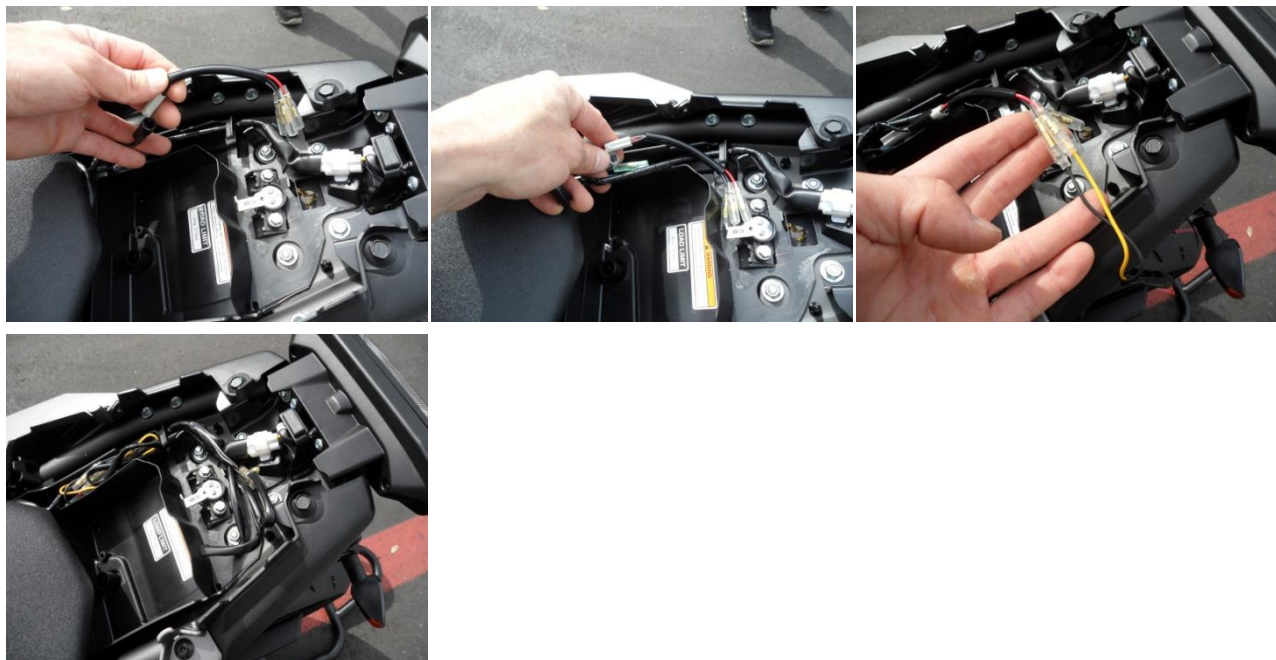


8. Mount the DMP Fender Kit using the 4 x 6x1.0x16 bolts, 4 x 6x15 (larger) washers and 4 x 6x1.0 lock nuts.



STEP 9 IS FOR 675-6390 KITS WITH OEM CONNECTORS and TURN SIGNALS

9. Install DMP OEM turn signal connectors and wire extenders by plugging them in. Install the DMP marker lights and plate lights to the DMP Fender Eliminator. Plug the marker lights into the previously identified DMP OEM turn signal connectors (left marker light plugs into left turn signal connector and vice versa). Cut and splice the previously identified plate light wires using the stock fender (that you are removing) wires and supplied butt connectors. Re route the wires in the stock location. Make sure all connections are solid and no bare wires are showing. Insert and turn the key to check all signals.



10. Repeat Steps 1-4 in reverse to complete install.

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