

YOSHIMURA

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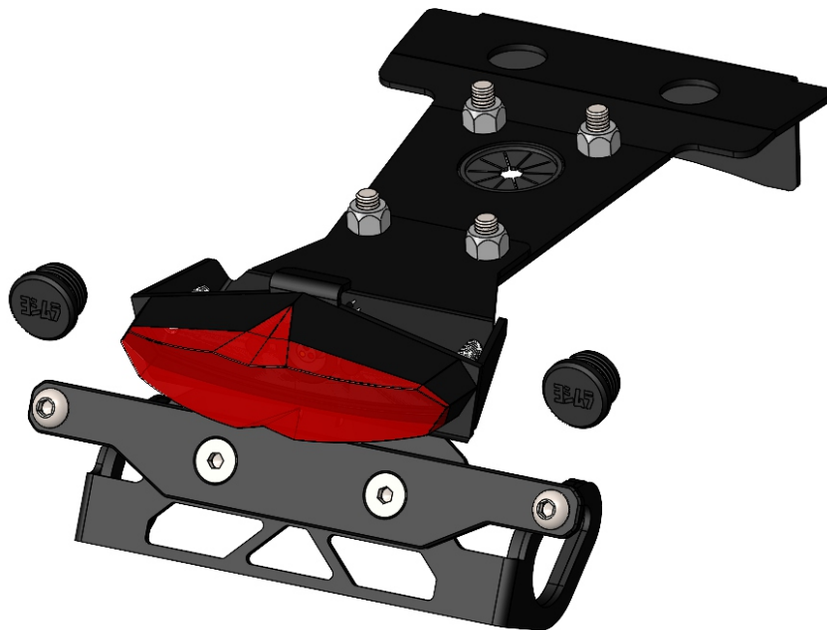
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FENDER ELIMINATOR KIT

075BG131250

Yamaha

WR 125R



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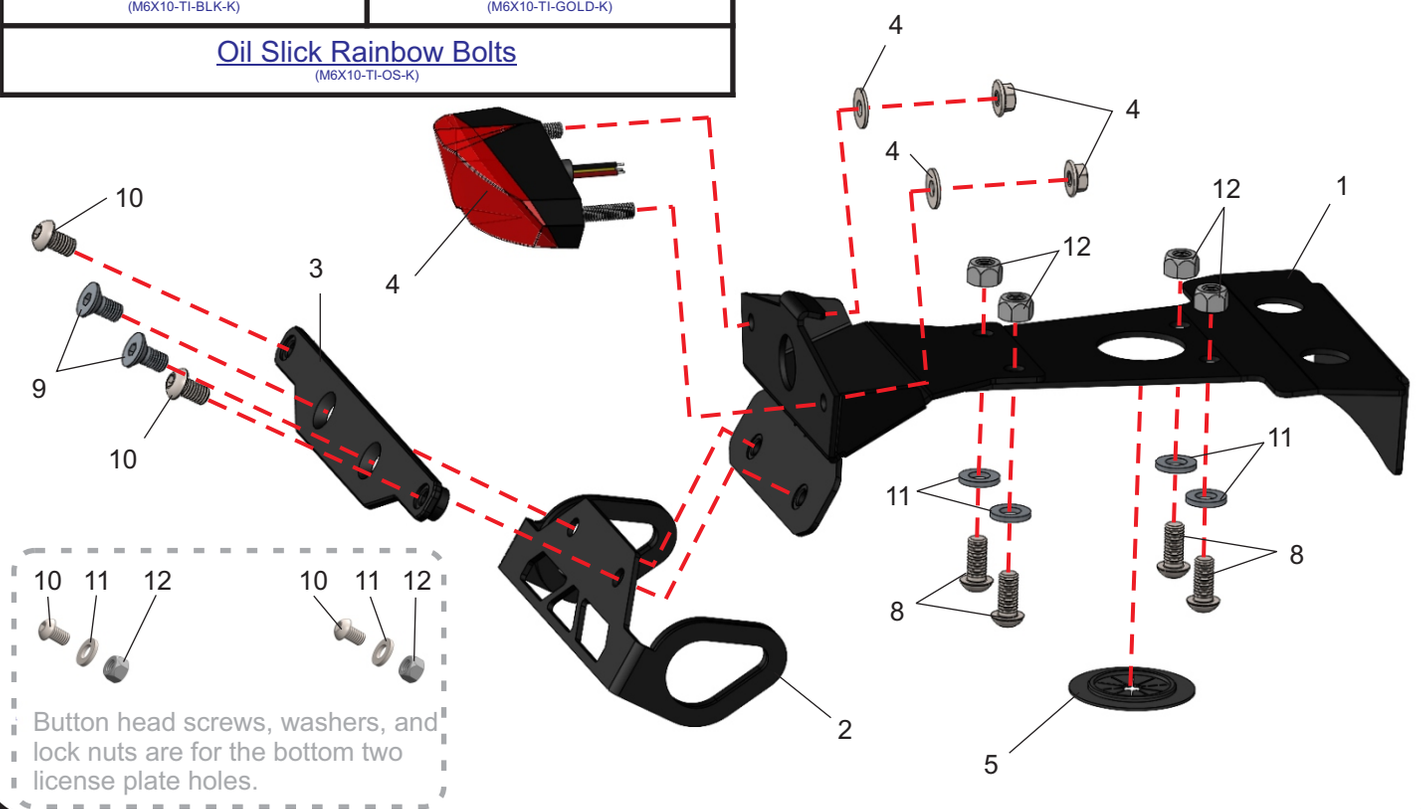
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<p>#1 Qty. 1</p>  <p>13125-FEBKT Fender Eliminator Bracket</p>	<p>#2 Qty. 1</p>  <p>13992-TSB-B1 OEM Turn Signal Bracket</p>	<p>#3 Qty. 1</p>  <p>FE-LP-BKT License Plate Bracket</p>	<p>#4 Qty. 1</p>  <p>HB025024-G Tail Light</p>
<p>#5 Qty. 1</p>  <p>H-2158T-1 Wire Debris Cover</p>	<p>#6 Qty. 2</p>  <p>13125-FEBKT-PLG Frame Plug</p>	<p>#7 Qty. 1</p>  <p>ZT-400 Cable Tie</p>	<p>#8 Qty. 4</p>  <p>M6X14BHS 6mm x 14mm Button Head Screw</p>
<p>#9 Qty. 2</p>  <p>M6X12FS-SS 6mm x 12mm Flat Head Screw</p>	<p>#10 Qty. 4</p>  <p>M6X10BHS 6mm x 10mm Button Head Screw</p>	<p>#11 Qty. 6</p>  <p>6MMWASHER 6mm Washer</p>	<p>#12 Qty. 6</p>  <p>6MMLN 6mm Nylon Lock Nut</p>

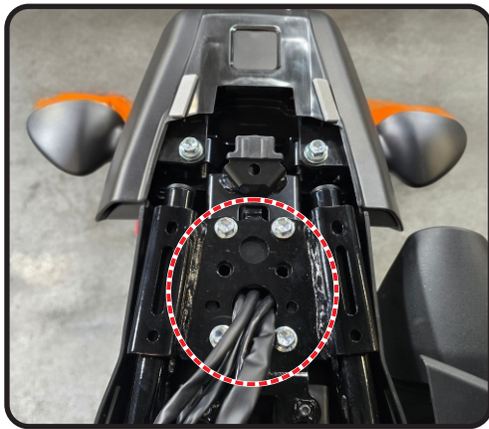
<h3>Service Parts & Accessories</h3>	
<p>License Plate Frame <small>(070BG-LPF-K)</small></p>	<p>Standard Turn Signal Kit <small>(075BG-STD-J-K)</small></p>
<p>Sequential Turn Signal Kit <small>(075BG-SEQ-J-K)</small></p>	<p>Micro Turn Signal Kit <small>(075BG-MIC-A-K)</small></p>
<p>Black Ti Bolts <small>(M6X10-TI-BLK-K)</small></p>	<p>Gold Ti Bolts <small>(M6X10-TI-GOLD-K)</small></p>
<p>Oil Slick Rainbow Bolts <small>(M6X10-TI-OS-K)</small></p>	

Assembly Diagram



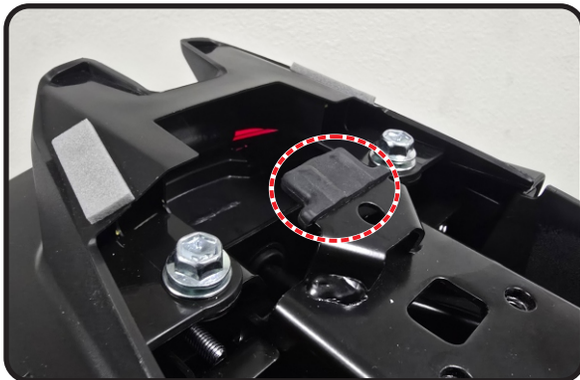
Removal

1. Remove the right and left side cowls.
2. Remove the seat.
3. Remove the tail cowl.
4. Locate and disconnect the turn signal, license plate light, and brake light wires.
5. While securely supporting the stock fender assembly, remove the four bolts securing the fender assembly to frame. Carefully remove the stock fender assembly making sure not to damage the connectors in the process.



6. Disassemble the rear fender assembly and remove the stock turn signals.

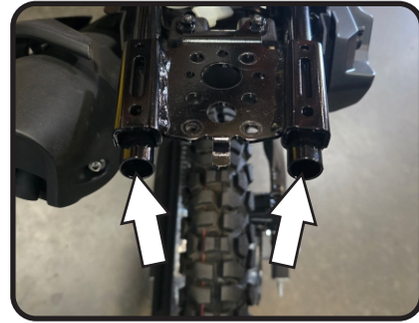
Note: Remove the rubber tab cover on the stock rear fender assembly as it will be re-used in the installation process.



Installation

1. Install *13125-FEBKT-PLG*, frame plugs into the frame tube holes.

Note: The frame plugs are designed to be tap fit. A soft mallet is recommended.



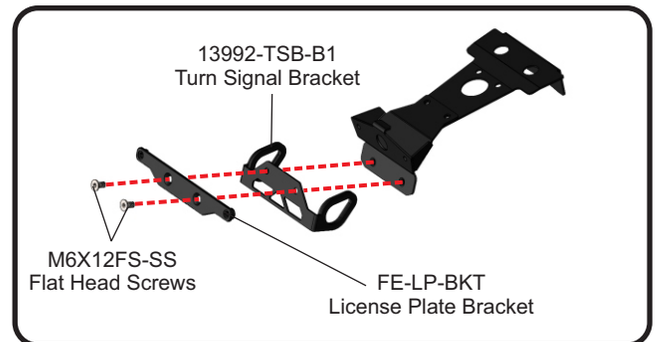
2. Install the stock turn signals onto *13992-TSB-B1*, OEM turn signal bracket using the stock mounting hardware.

NOTE: For turn signal kit installation, see appendix below.

** [Standard / Sequential LED Turn Signal Kit](#) **

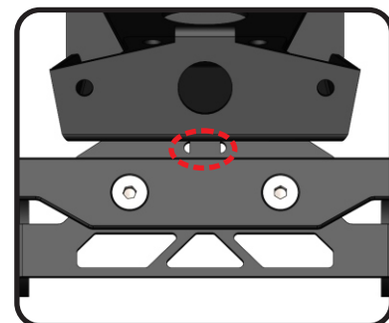
** [Micro LED Turn Signal Kit](#) **

3. Install *FE-LP-BKT*, license plate bracket and *13992-TSB-B1*, OEM turn signal bracket onto *13125-FEBKT*, fender eliminator bracket using *M6X12FS-SS*, flat head screws.

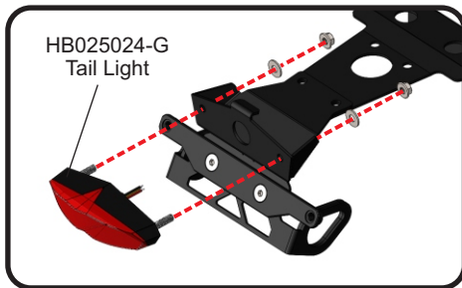


Note: *M6X10BHS*, button head screws will be used to secure the license plate to *FE-LP-BKT*, license plate bracket. *6MMLN*, nylon lock nuts and *6MMWASHERS*, washers are for the bottom license plate holes.

4. Insert *ZT-400*, cable tie into the crescent holes of the fender eliminator bracket. Do not tighten at this time.

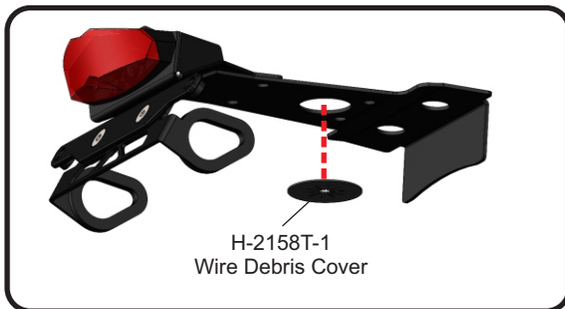


5. Install *HB025024-G*, Yoshimura tail light onto the fender eliminator bracket using the supplied hardware.

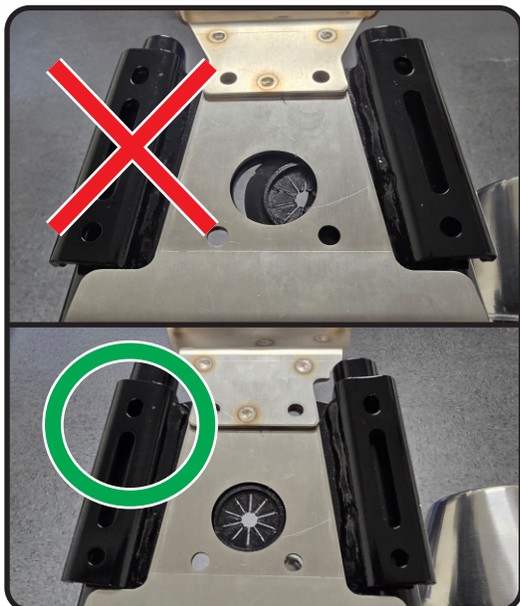


6. Install *H-2158T-1*, wire debris cover onto the fender eliminator bracket.

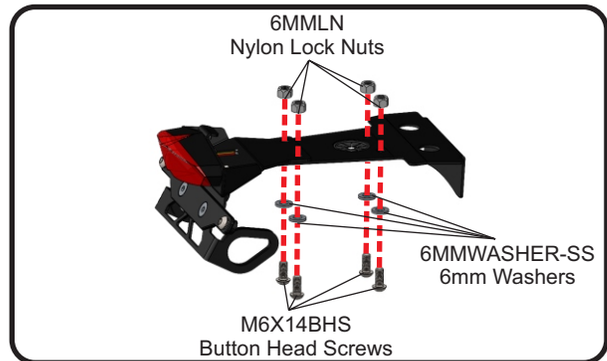
Note¹: Rest *13125-FEBKT*, fender eliminator bracket on the frame so that *H-2158T-1*, wire debris cover is between the bracket and frame.



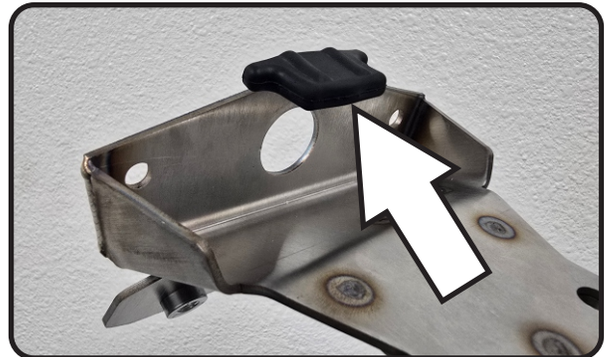
Note²: Ensure that *H-2158T-1*, wire debris cover is properly seated in the hole of *13125-FEBKT*, fender eliminator bracket.



7. Install the fender eliminator bracket onto the frame using *M6X14BHS*, button head screws, *6MMWASHER-SS*, washers and *6MMLN*, nylon lock nuts.



Note: Install the rubber tab cover from the stock rear fender assembly onto the metal tab of the fender eliminator bracket as shown below.



8. Route the stock turn signal wires through the wire debris cover and connect to the wiring harness.
9. Connect the Yoshimura tail light to the wiring harness.
10. Tighten *ZT-400*, cable tie to secure loose wires to the fender eliminator bracket.
11. Reinstall the tail cowl, side cowls, and rider seat using the reverse steps of removal.
12. Check for proper function of the tail light and turn signals and that all brackets and components are secure prior to riding.