

# **YOSHIMURA**

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### FENDER ELIMINATOR KIT

070BG194500 CFMOTO 450SS/450NK

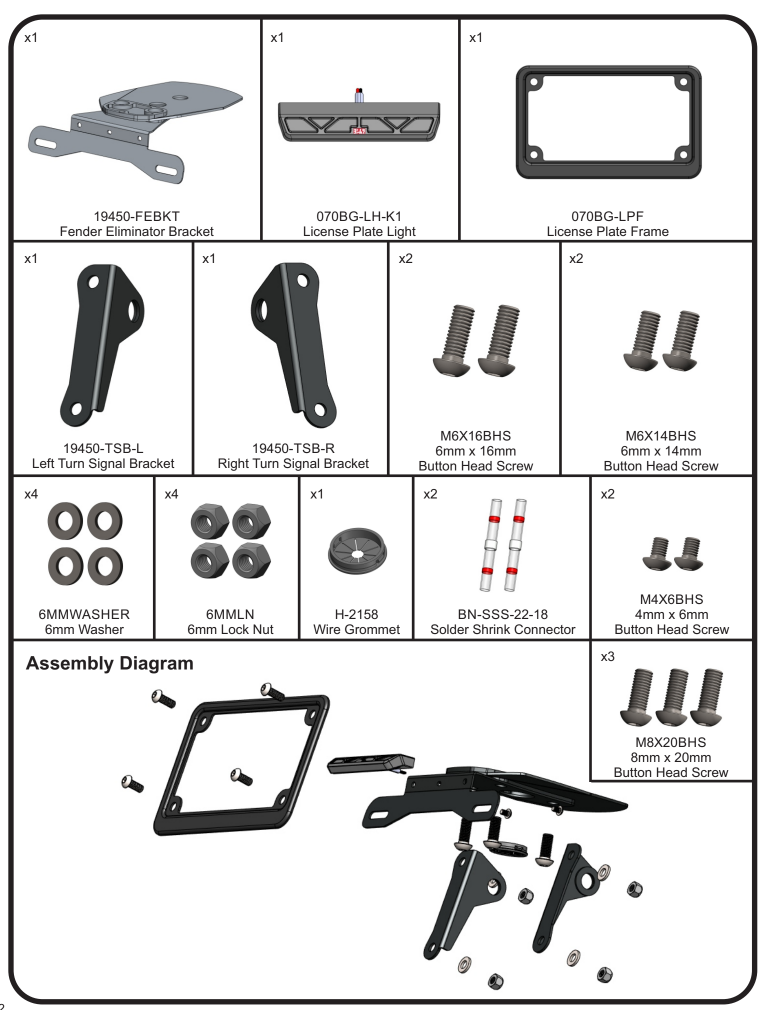




#### THIS PRODUCT IS NOT DOT APPROVED.

Yoshimura R&D of America, Inc. is not liable or responsible for any resulting event caused by the installation of this product. Check with local laws and regulations for compliance prior to installation and use. This product is not intended for use on public highways.





## Removal

- 1. Remove passenger seat.
- 2. Locate and disconnect the license plate light and turn signal connectors.
- While securely supporting the stock fender assembly, remove the three bolts securing the stock fender and carefully remove the stock fender assembly making sure not to damage license plate light and turn signal connectors.
- 4. Disassemble the stock fender assembly and remove left and right turn signals.
- 5. Cut the stock license plate light connector from the stock fender assembly. Be sure to cut at least a 6" section of wire from the connector.

## Installation

 Install 070BG-LH-K1, Yoshimura license plate light onto 19450-FEBKT, Yoshimura fender eliminator bracket using M4X6BHS, 4mm button head screws provided in the kit.



2. Using the *BN-SSS-22-18*, solder shrink connectors supplied in the kit, connect Yoshimura license plate light wires to the stock license plate light wires as follows:

Red -to- Brown Black -to- Green

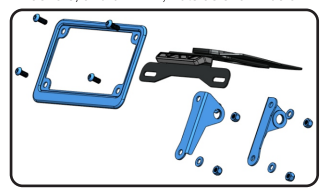
- a) Strip the stock fender light wire ends 1/4" - 1/2" and insert into BN-SSS-22-18, solder shrink connectors provided in the kit.
- b) Center the spliced wire ends in the middle and using a heatgun or lighter, apply heat evenly on the outer edges of the solder connector to shrink and hold wires in place.
- c) Making sure that the stripped ends are centered, heat the center of the solder connector evenly until the solder begins to liquify.

d) Allow to cool completely and tug both ends of the wires to verify that connection is secured.

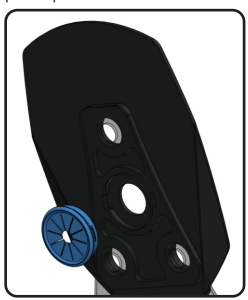
Scan for link to solder shrink connector instruction video.



- 3. Install the stock left and right turn signals onto 19450-TSB-L/R, turn signal brackets.
- 4. Install 19450-TSB-L/R left and right turn signal brackets and 070BG-LPF, license plate frame using M6X16BHS & M6X14BHS, 6mm screws, 6MMWASHER, washers, and 6MMLN, nuts as shown below.



5. Install *H-2158*, wire grommet into bottom of 19450-FEBKT, fender bracket making sure that the clips on the grommet line up with the slots on the fender bracket. Make sure wire grommet snaps into place and is secure.



6.	Route license plate light and turn signal wires through hole in fender bracket. Then continue to route license plate light wire and turn signal wires through hole in undertail and re-connect connectors.	
7.	Secure fender eliminator bracket assembly to frame using <i>M8X20BHS</i> , 8mm bolts included in the kit. Torque bolts to factory specifications.	
8.	Re-install passenger seat.	
	Check for proper function of license plate light, turn signals, brake light, and that all brackets and components are secure prior to riding.	