

# **YOSHIMURA**

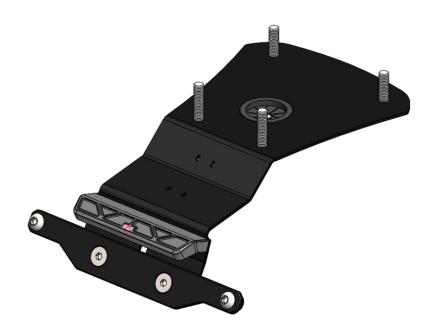
RESEARCH&DEVELOPMENT OF AMERICA, INC.

5420 DANIELS STREET STE A, CHINO CA., 91710 · (800) 634-9166 · (909) 628-4722 · FAX (909) 591-2198

\*\*WWW.yoshimura-rd.com\*\*

### FENDER ELIMINATOR KIT

075BG193900 Triumph Speed 400 / Scrambler 400

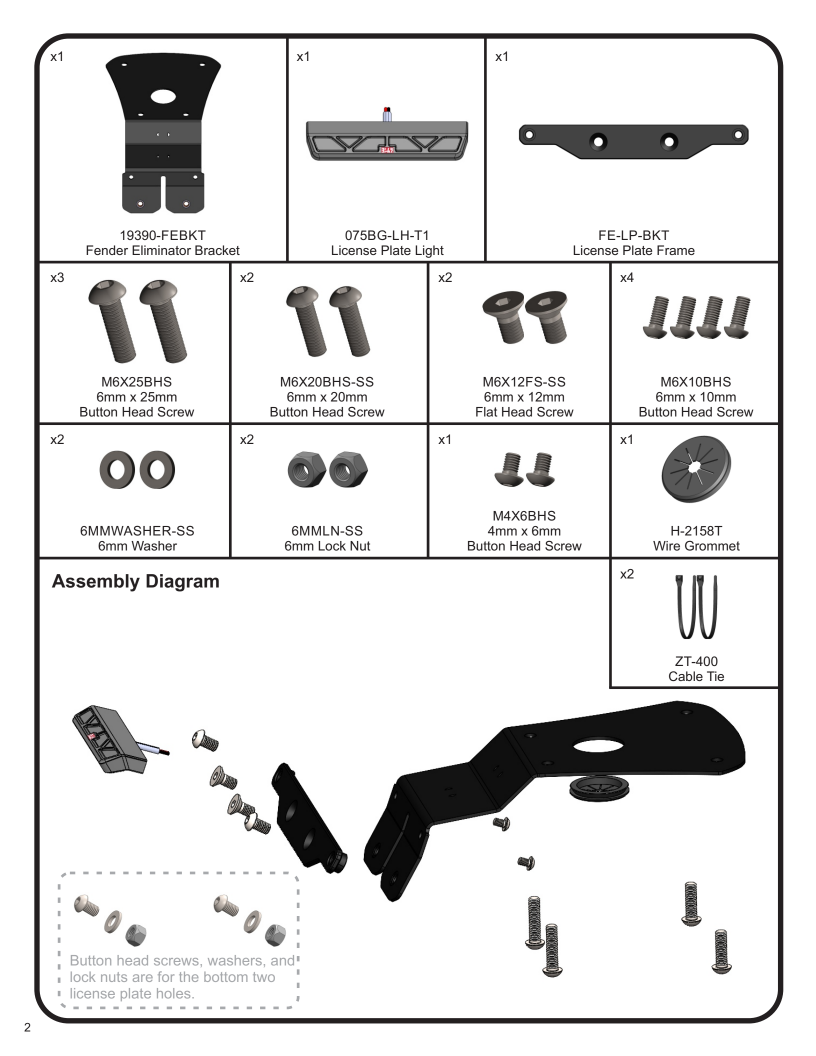




#### THIS PRODUCT IS NOT DOT APPROVED.

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.





#### **IMPORTANT NOTE:**

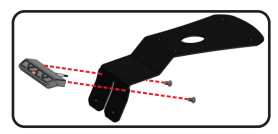
This kit does not include turn signal brackets to install OEM or aftermarket turn signals. Ensure you have all necessary components prior to beginning installation.

## Removal

- 1. Remove the passenger seat.
- Locate and disconnect the license plate light connector.
- While securely supporting the stock fender assembly, remove the 4 bolts securing the stock fender and carefully remove the stock fender assembly.
- 4. Disassemble the rear fender assembly and disconnect the turn signals, then re-connect the sub-harness.

# Installation

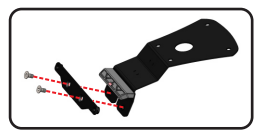
 Install 075BG-LH-T1, Yoshimura license plate light onto 19390-FEBKT, Yoshimura fender eliminator bracket using M4X6BHS, 4mm button head screws provided in the kit. Connect to the rear fender's sub-harness.



NOTE: For OEM turn signal bracket installation, see appendix below.

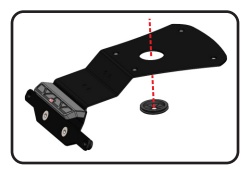
\*\*19390-TSB OEM Turn Signal Bracket Kit\*\*

2. Install *FE-LP-BKT*, license plate bracket onto the fender eliminator bracket using *M6X12FS-SS*, flat head screws.



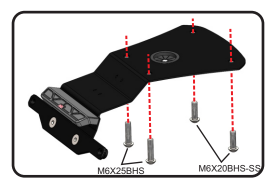
Note: *M6X10BHS*, button head screws will be used to secure the license plate to *FE-LP-BKT*, license plate bracket. *6MMLN-SS*, nylon lock nuts and *6MMWASHER-SS*, washers are for the bottom license plate holes.

3. Install *H-2158T*, wire grommet into *19390 FEBKT*, fender eliminator bracket from below.



- 4. Route *ZT-400*, cable ties through the crescent holes in the fender eliminator bracket. Do not tighten at this time.
- 5. Route the license plate light wire through the hole in fender bracket, through the under-tail, and re-connect to the wiring harness.
- 6. Secure fender eliminator bracket assembly to frame using *M6X20BHS-SS* and *M6X25BHS*, button head screws. Torque bolts to factory specifications.

Note: *M6X20BHS-SS* screws are for the back holes of the fender eliminator bracket while *M6X25BHS* screws are for the holes closest to the tail of the bike.



- 7. Tighten both cable ties and re-install passenger seat.
- 8. Check for proper function of license plate light, turn signals, brake light, and that all brackets and components are secure prior to riding.