

YOSHIMURA

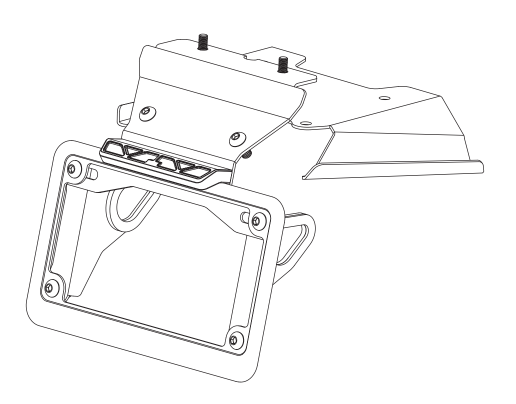
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FENDER ELIMINATOR KIT

070BG137100 Yamaha Tenere 700



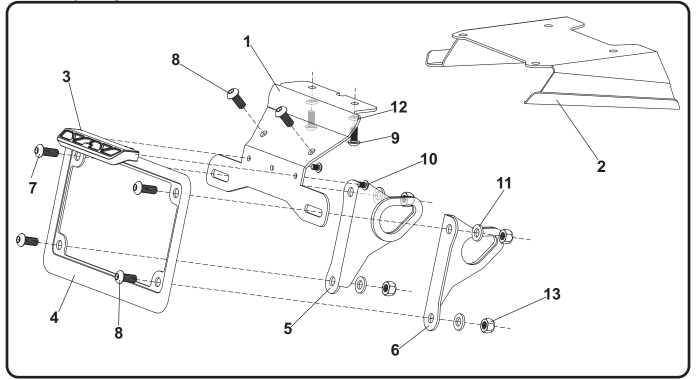


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| No. | Item | Description | Qty. | |
|--------------|---------------|---|--|--|
| 1 | 13710-FEBKT-1 | Fender Eliminator Bracket | 1 | |
| 2 | 13710-FEBKT-2 | Fender Eliminator Bracket Cover | 1 | |
| 3 | 070BG-LH-K1 | LED License Plate Light | 1 | |
| 4 | 070BG-LPF | License Plate Frame | 1 | |
| 5 | 13630-TSBL-00 | Left Turn Signal Bracket | 1 | |
| 6 | 13630-TSBR-00 | Right Turn Signal Bracket | 1 | |
| 7 | M6X16BHS | 6mm x 16mm Button Head Screw | 2 | |
| 8 | M6X14BHS | 6mm x 14mm Button Head Screw | 4 | |
| 9 | M5X12BHS | 5mm x 12mm Button Head Screw | 2 | |
| 10 | M4X6BHS | 4mm x 6mm Button Head Screw | 2 | |
| 11 | 6MMWASHER | 6mm Washer | 4 | |
| 12 | 5MM-LCKWSH | 5mm Split Lock Washer | 2 | |
| 13 | 6MMLN | 6mm Nylon Lock Nut | 4 | |
| ** | BN-SSS-22-18 | Solder Shrink Connectors | 2 | |
| ** | 17100 | Yoshimura Sticker Sheet | 1 | |
| | | Optional Parts | | |
| 070BGUNVTBKT | | Universal Turn Signal Bracket Kit | | |
| 072BGLTSFK | | Yoshimura LED Turn Signal Kit | | |
| 072BGLTSFK-S | | Yoshimura Sequential LED Turn Signal Kit | Yoshimura Sequential LED Turn Signal Kit | |
| 072BGLTSR | | Yoshimura LED Turn Signal Kit w/ Relay | | |
| 072BGLTSR-S | | Yoshimura Sequential LED Turn Signal Kit w/ Relay | | |
| | 073BG-YAM-3 | Yoshimura Plug-n-Play Turn Signal Adapter Wires | | |

Removal

- 1. Remove passenger and rider seat.
- 2. Remove left and right side covers.
- 3. Remove the upper tail cover.
- 4. Locate and disconnect license plate light, turn signal, and tail light connectors.
- 5. While securely supporting the stock fender assembly, remove the four bolts securing the fender assembly to frame.
- 6. Disassemble the stock fender assembly and remove tail light and stock turn signals.

Note: The rear fender reinforcement and tail light bracket will be re-used with the Yoshimura fender eliminator kit.

7. 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 (No. 1) 13710-FEBKT-1, fender eliminator bracket to the stock tail light bracket using (No. 9) M5X12BHS, 5mm screws and (No. 12) 5MM-LCKWSH, 5mm split lock washers.



2. Install (No. 1) 13710-FEBKT-1, fender eliminator bracket to stock rear fender reinforcement bracket using (No. 8) M6X14BHS, 6mm screws.

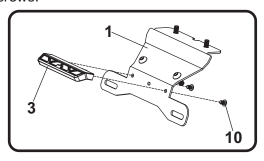




3. Re-install stock tail light onto tail light bracket.



4. Install (No. 3) 070BG-LH-K1, led light onto (No. 1) 13710-FEBKT-1, fender eliminator bracket using (No. 10). M4X6BHS, 4mm screws.



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

Red -to- Blue Black -to- Black

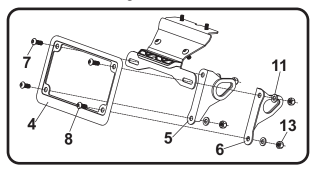
- a) Strip the stock fender light wire ends 1/4" - 1/2" and insert into BN-SSS-22-18, solder shrink connectors provided in the kit.
- b) Center the spliced wire ends in the middle and using a heatgun or lighter, apply heat evenly on the outer edges of the solder shrink connector to shrink and hold wires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

- c) Making sure that the stripped ends are centered, heat the center of the solder shrink 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.



- 6. Install the stock left and right turn signals onto (No. 5,6) 13630-TSBL/R-00, turn signal brackets using the stock hardware.
- 7. Install (No. 5,6) 13630-TSBL/R-00, turn signal brackets and (No. 4) 070BG-LPF, license plate frame using the (No. 7,8) M6X16BHS and M6X14BHS, 6mm button head screws as shown in the diagram.



- 8. Route license plate light and turn signal wires between fender reinforcement and fender bracket.
- 9. While holding up (No. 2) 13710-FEBKT-2, fender eliminator bracket cover to the undertail, install assembled fender eliminator bracket and reinforcement bracket to frame using the stock fender bolts as shown.



- Route wires to stock location and reconnect license plate light, turn signal, and tail light connectors.
- 11. Re-install upper tail cover using reverse steps of removal.
- 12. Re-install left and right side covers.
- 13. Re-install rider and passenger seat.
- 14. Check for proper function of license plate light, turn signals, brake light, and that all brackets and components are secure prior to riding.