



YOSHIMURA

RESEARCH&DEVELOPMENT OF AMERICA, INC.

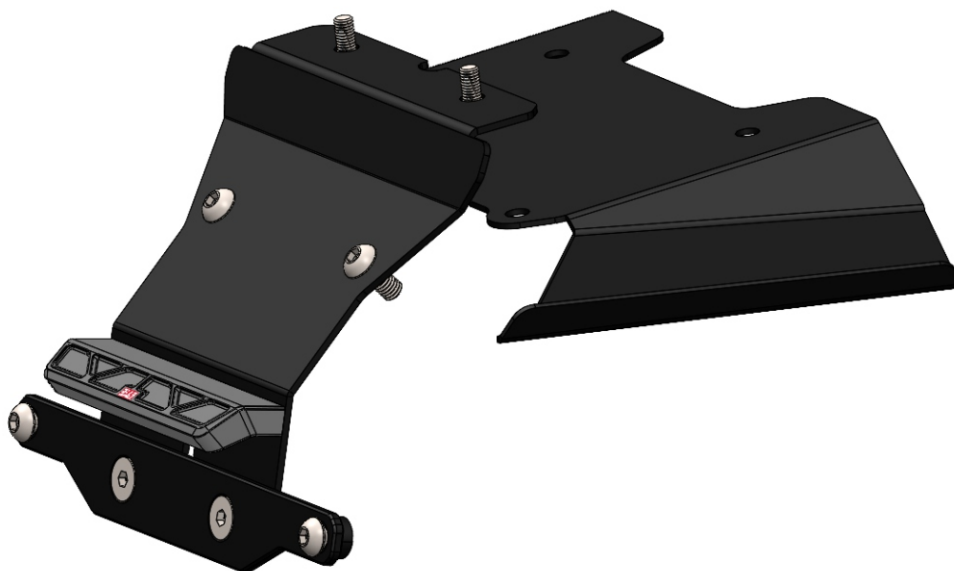
5420 DANIELS STREET STE A, CHINO CA., 91710 · (800) 634-9166 · (909) 628-4722 · FAX (909) 591-2198

www.yoshimura-rd.com

FENDER ELIMINATOR KIT

075BG137100

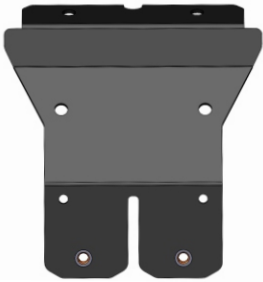
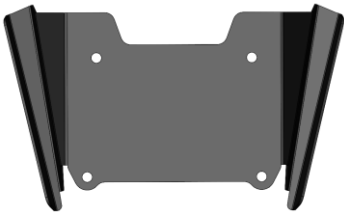







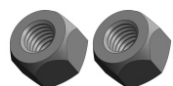

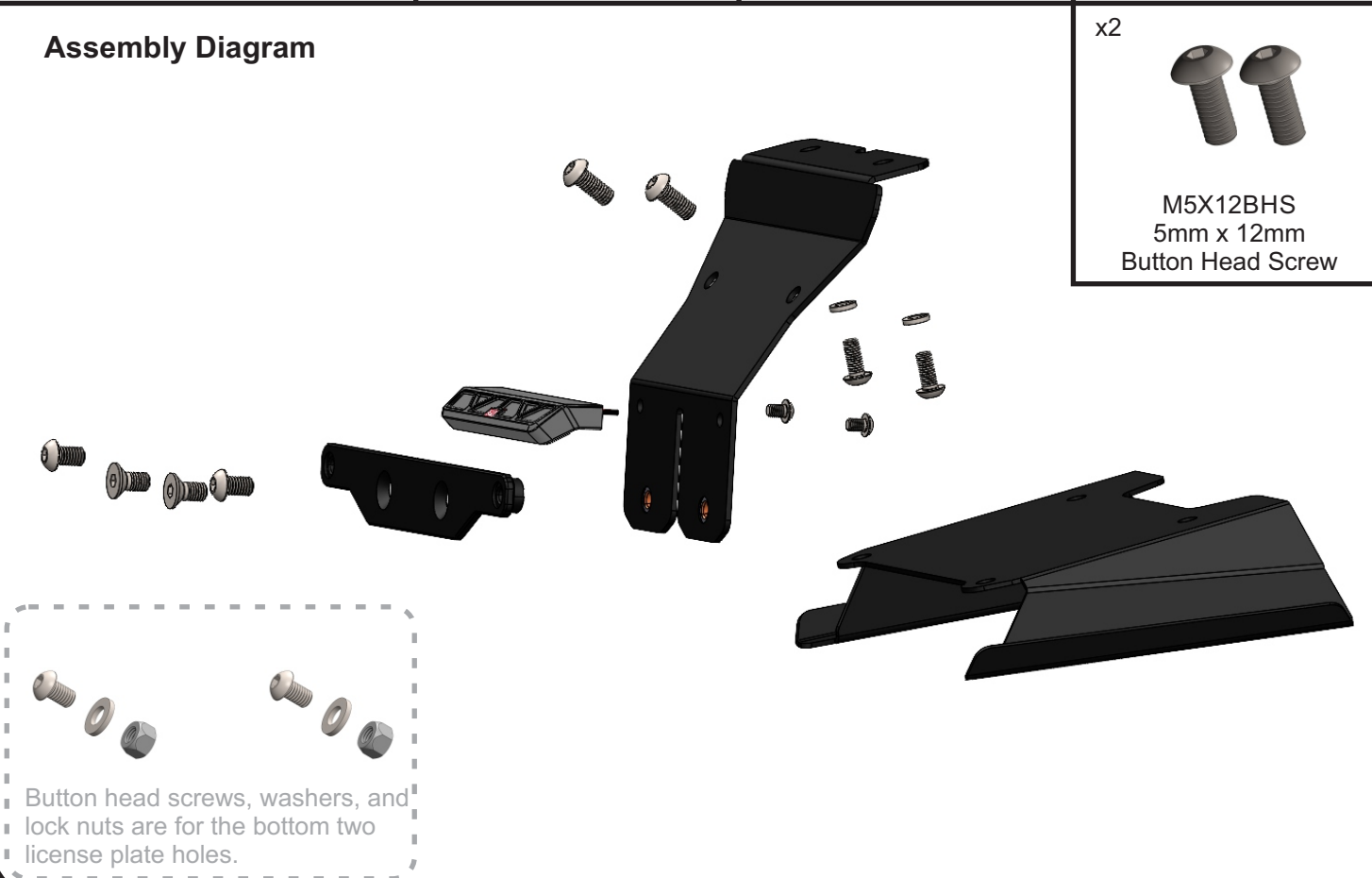

Yamaha Tenere 700



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.



<div>x1</div> <div></div> <div>13710-FEBKT-4 Fender Eliminator Bracket</div>	<div>x1</div> <div></div> <div>13710-FEBKT-2 Bracket Cover</div>	<div>x1</div> <div></div> <div>FE-LP-BKT License Plate Bracket</div>	
<div>x1</div> <div></div> <div>075BG-LH-Y3 License Plate Light</div>	<div>x2</div> <div></div> <div>M4X6BHS 4mm x 6mm Button Head Screw</div>	<div>x2</div> <div></div> <div>M6X12FS 6mm x 12mm Flat Head Screw</div>	<div>x2</div> <div></div> <div>M6X14BHS 6mm x 14mm Button Head Screw</div>
<div>x4</div> <div></div> <div>M6X10BHS 6mm x 10mm Button Head Screw</div>	<div>x2</div> <div></div> <div>6MMWASHER-SS 6mm Stainless Washer</div>	<div>x2</div> <div></div> <div>6MMLN-SS 6mm Stainless Lock Nut</div>	<div>x2</div> <div></div> <div>5MM-LCKWSH 5mm Lock Washer</div>
<div>Assembly Diagram</div> <div></div> <div>Button head screws, washers, and lock nuts are for the bottom two license plate holes.</div>			<div>x2</div> <div></div> <div>M5X12BHS 5mm x 12mm Button Head Screw</div>

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.

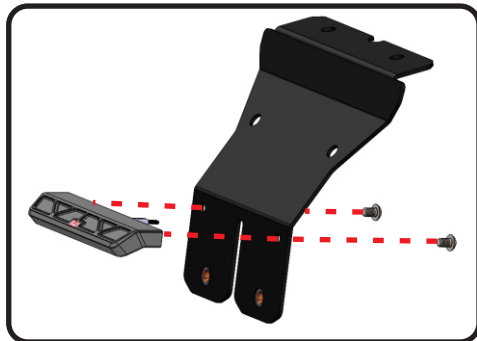
Removal

1. Remove 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.

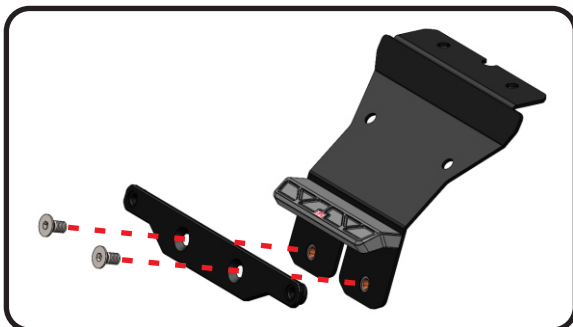
Note: The rear fender reinforcement and tail light bracket will be re-used with the Yoshimura fender eliminator kit.

Installation

1. Install 075BG-LH-Y3, LED light onto 13710-FEBKT-4, fender eliminator bracket using M4X6BHS, 4mm screws.



2. Install FE-LP-BKT, license plate bracket onto 13710-FEBKT-4, fender eliminator bracket using M6X12FS, 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 13710-FEBKT-4, fender eliminator bracket to the stock tail light bracket using M5X12BHS, 5mm screws and 5MM-LCKWSH, 5mm split lock washers.



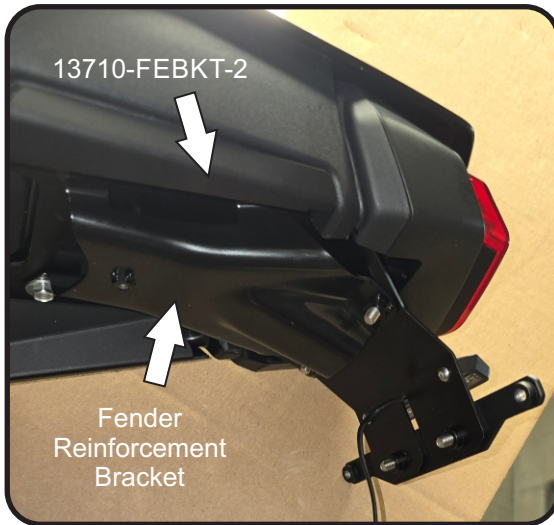
4. Install 13710-FEBKT-4, fender eliminator bracket on top of stock rear fender reinforcement bracket using M6X14BHS, 6mm screws.



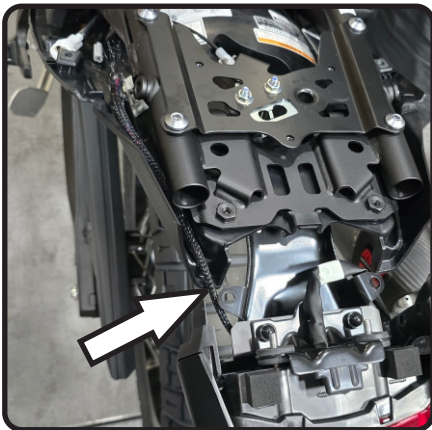
5. Re-install stock tail light onto tail light bracket.



6. Route license plate light, tail light, and turn signal wires between fender reinforcement and fender bracket.
7. While holding up 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.



8. Reconnect the turn signal and tail light wires.
9. Route license plate light connector along left side of the tail section in order to reconnect to the wiring harness connector.



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