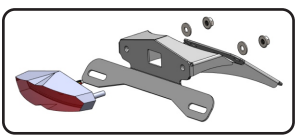


## Removal

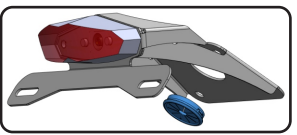
- 1. Remove passenger seat.
- 2. Locate and disconnect license plate light and turn signal connectors.
- 3. While securely supporting the stock fender assembly, remove the four bolts securing the fender assembly to the frame. Carefully remove the stock fender assembly making sure not to damage the connectors in the process.
- 4. Disassemble the stock fender assembly and remove the left and right turn signals.

## Installation

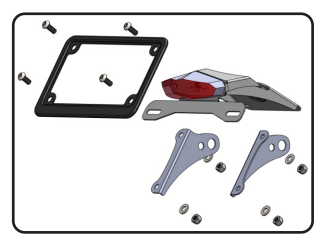
1. Install *HB025024-E*, tail light to *11720-FEBKT*, fender bracket using the tail light washers and nuts.



2. Install *H-2158,* wire cover into *11720-FEBKT,* fender bracket.



- Install stock left and right turn signals onto 11720-TSBKT-L/R, left and right turn signal brackets using the stock turn signal nut. Do not use OEM turn signal hat washer.
- 4. Assemble and install 070BG-LPF, license plate frame and 11720-TSBKT-L/R, turn signal brackets to 11720-FEBKT, fender eliminator bracket using M6X16BHS & M6X14BHS, 6mm screws, 6MMWASHER, 6mm washers and 6MMLN, 6mm nylon lock nuts as shown.



- 5. Install assembled fender eliminator by routing license plate light and turn signal wires through *H-2158,* wire cover on fender eliminator bracket and through undertail. Secure fender bracket to frame using the four stock fender bolts. Torque bolts to factory specification.
- 6. Route wires in stock location and re-connect license plate light and turn signal connectors.
- 7. 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.