Remove the 6 torx fasteners indicated in green below to allow separation of the front fender headlight shroud:



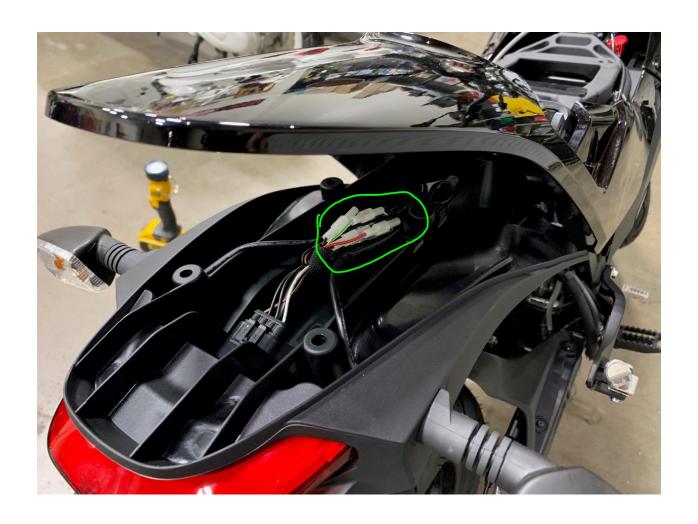
Once removed you can fish out the required connectors for the turn signals:



At the rear, remove the saddle (not pictured). remove the 8 fasteners indicated (red are Phillips head screws, blue are 4mm allen key, green are 8mm hex head) so that the under tray can be lowered from the rear fairing. (Removing the saddle gets you access to the nuts on the back side of the blue and green fasteners):



Once removed the 3 zip ties retaining the turn signal wires can be clipped and the new turn signals installed:



Turn Signal Flasher Replacement

Required Tools

- 3mm hex wrench
- 5mm wrench or socket
- Socket wrench

Fastener Torques

- Seat bolts 15 N•m (11 lb ft)
- Front fairing panel screws 2.7 N•m (24 lb in)

Important: The turn signal flasher is located at the right front of the frame, behind the power pack charger.

Removal Procedure

- 1. Remove the seat.
- 2. Remove the right fairing panel.
- 3. Disconnect the turn signal flasher harness connector $\underline{\text{C42}}$ and remove the flasher.
- 4. Remove and discard the zip tie, securing the flasher to the harness.

Installation Procedure

- 1. Connect the turn signal flasher harness connector C42.
- 2. Install a new zip tie securing the flasher to the harness in the same location as removed.
- 3. Install the right fairing panel.
- 4. Install the seat.

Front Right Side of the Frame, Behind the Right Fairing Panel

