

INSTALLATION INSTRUCTIONS
TARGA TAIL KIT – KAWASAKI Z-1000 2010+

Read completely before proceeding:

Note: Lights included in this kit are not DOT approved

1. Remove the rider and passenger saddle and toolkit. Locate the rear turn signal wire snap connectors under the rider saddle on the right side and disconnect. In the rear tail compartment, disconnect the license light wire snap connector (large black). Pull all three wires into the rear tail section.

2. From the inside of the rear tail compartment, remove the four 6mm Allen Button shoulder screws holding the rear fender/signal light assembly to the subframe. Next, remove the two black Phillips head tapping screws holding the rear fender to the undertail panel. Pull the rear fender and wiring from the tail and set aside. On the rear fender, cut the license light wires 4 inches from the plastic connector, strip the wire insulation back ¼” and plug the connector back into the male plug on the bike.

3. Place the aluminum filler plate on a flat work surface with the angled lip facing up. Install the 4 LED Flex Tag light to the lip as shown. Remove the backing from the VHB foam tape, center the light on the lip and press firmly into place. Run the wire thru the small hole in the plate and pull thru. Install the two angled turn signal brackets to the slotted holes in the license plate mounting bracket using the 6 x 16mm Phillips head screws, and on the backside a 6mm external lockwasher, 6mm flatwasher and 6mm hex nut. (Install the license plate during this step if available). Finger tighten only at this time.

4. Install the turn signals to the signal brackets and on the backside, install a 10mm flatwasher, lockwasher and hex nut to the studs. Hand tighten only. Assemble the license plate bracket to the bottom of the aluminum filler plate as shown. Insert the two 6 x 35mm Phillips head screws thru the license bracket holes and the filler plate holes. Place a black nylon spacer on the screws and put the rubber band over the spacers to hold them and the screws in place. Slide the black vinyl sleeves on the turn signals up to the light studs and insert the signal wires and license plate light wires up thru the center hole of the license bracket and filler plate.

5. Hold the assembled unit up near the cavity in the undertail panel and feed the wires up thru the rectangular wire hole in the undertail. Raise the assembly up into position and place the 6mm screws up into the subframe. Install a 6mm flatwasher, lockwasher and 6mm hex nut onto the screws. Tighten the nuts and screws securely. Pull the light wires snug. Connect the supplied signal adapter cables female bullet connectors to the male bullet connectors of the turn signals. Be sure they are fully inserted for a good connection. Route the snap connector end of the cables to the male connector plugs on the bike and plug in. Black connector is the Left Hand signal, and Gray connector for the right signal. Check signal lights for proper left/right operation.

INSTALLATION INSTRUCTIONS – Continued

6. Install a red crimp- on Butt wire connector the red and black license light wires on the bike (previously stripped). Run the wires from the license light to the butt connectors, slip the piece of 5” black vinyl wire sleeve over the wires. Cut the wires to length allowing a few inches for wire routing, strip the insulation ¼” and crimp to the Butt connectors on the license light wires on the bike. NOTE: LED lights are polarity sensitive and must be connected correctly. Connect the Red wire on the bike to the Black/white wire on the light, and the Black/yellow to Black wire. Crimp securely and check light for operation. Gather the wires into a neat bundle in the tail section and secure with the supplied cable tie. Level the turn signal brackets on the license bracket and tighten the fasteners securely. Rotate the turn signals to aim them and tighten the nuts securely. Replace the tool kit and saddles. Periodically check fasteners to insure they remain tight and check lights for operation.

| ITEM # | MATERIAL LIST DESCRIPTION | QUANTITY |
|--------|---|----------|
| 1 | Aluminum License Bracket Mount/Filler Plate # 24-1020 | 1 |
| 2 | Aluminum License Plate Mounting Bracket # 24-016 | 1 |
| 3 | 90 ^ Turn Signal Mounting Bracket # 24-017 | 2 |
| 4 | Mini-Oval Turn Signals 10 w Black/Clear # 07-4312b/c | 1 pr |
| 5 | 4 LED Flex License Plate Light # 07-7359w | 1 |
| 6 | Turn Signal Adapter Cables (not shown) # 07-3230 | 1 pr |
| 7 | 6 x 16mm Phillips Head Screw | 2 |
| 8 | 6 x 35mm Phillips Head Screw | 2 |
| 9 | 6mm External Lockwasher | 4 |
| 10 | 6 x 18mm Large O.D. Flatwasher | 4 |
| 11 | 6mm Hex Nut | 4 |
| 12 | 10mm x 20mm Flatwasher | 2 |
| 13 | Round Nylon Spacer – Black 15mm x 15mm | 2 |
| 14 | 18-22 ga. Butt Wire Crimp Connector – Red (not shown) | 2 |
| 15 | 8” Nylon Cable Tie – black (not shown) | 1 |
| 16 | ¼” Dia. Black Vinyl Wire Sleeve 5” long (not shown) | 1 |
| 17 | Rubber Band 1” (not shown) | 1 |

INSTALLATION INSTRUCTIONS - Continued

