

# 2012-2016 Kawasaki Ninja 650 Fender Eliminator Kit

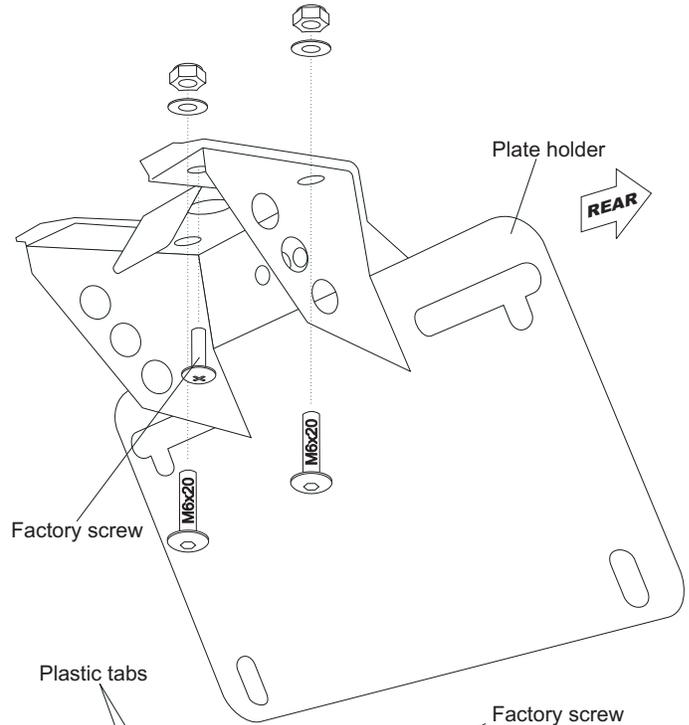
Part No. FE-K12650-V2 [Version 1.2]

## Parts List

x1 Plate holder	x4 M6x16mm bolts
x1 LED license plate light	x4 M6 large OD washers
x1 License plate light adapter harness	x2 Aftermarket signal adapter bracket (in-hole)
x2 M6x20mm bolts	x1 Factory signal adapter brackets (L+R)
x2 M6 washers	
x6 M6 lock nuts	

## Installing fender eliminator

1. Remove passenger seat.
2. Disconnect license plate light plug (1) and turn signal wires plugs (2) located under the rubber boot grommet.
3. Remove one (1) philips screw from underneath the fender and three (3) bolts from the top holding the factory rear fender to the sub chassis, while supporting the fender. Keep the 1 philips screw for reuse later.
4. Mount the license plate LED light to plate holder by feeding the wires through the center one 1 at a time then tighten the 2 nuts (do not over tighten), then connect the license plate light adapter harness and feed through central larger hole. White>White and Black>Black
5. While feeding the license plate wire through the sub frame, slide in plate holder into the area where the factory fender was once mounted. Make sure it inserts in between the 2 plastic tabs. Mount using the two (2) M6x20mm bolts, M6 washers and M6 lock nuts from this kit. See illustration on right.
6. Plug in the license plate harness back into the bike.
7. Using the hardware saved from step 3, secure the 1 philips screw from underneath.
8. Mount the license plate using the four M6x16mm bolts, M6 large OD washers, and M6 lock nuts
9. Test all lighting before going on a road test



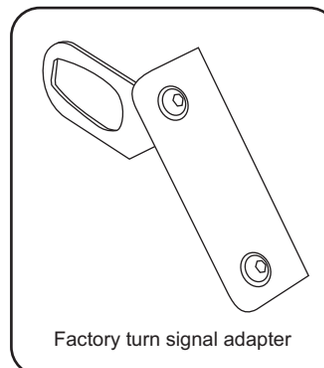
## Installing factory turn signals

1. Disassemble rear fender (6 bolts - 2 up top and 4 beneath) separate the metal sub fender from the plastic shell by un-threading all the wires
2. Remove factory turn signals from fender (1 philips screw, 1 locking plate, and 1 backing plate) then carefully pop the turn signal off and pull out the wires
3. Reinstall the turn signals onto the factory turn signal brackets.
4. Mount factory turn signal adapters to license plate mounting holes on plate holder using four M6x16mm allen bolts, M6 large OD washers, and M6 nuts. Bolt>License plate>Plate Holder>Adapter>Washer>Nut

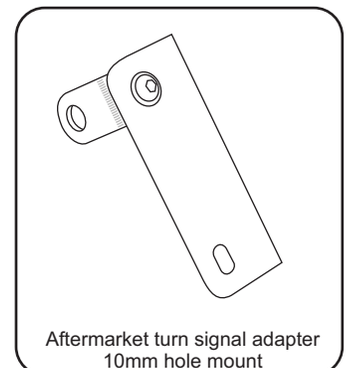


## Installing aftermarket in-hole turn signals

1. Mount the aftermarket signal onto the aftermarket turn signal brackets, do not fully tighten
2. Mount the adapter on the upper holes of the license plate using two M6x16mm bolts, M6 large OD washers and M6 lock nuts
3. Clock the turn signal so that it faces the rear, then tighten
4. Aftermarket turn signals will require additional wiring



Factory turn signal adapter



Aftermarket turn signal adapter  
10mm hole mount