



Revision: 1.5 - 09/28/2010

Our install guides provide a basic outline on the proper installation of our products. Further tuning and/or fitment may be required. Baron bears no responsibility on installation costs associated with this product.

INCLUDED IN THE KIT:

1-License Holder (black)	2-M6 nyloc nuts
1- LED Plate Frame (Chrome)	2-M6 stainless fender washers
4-M5 stainless hex head screws	4-M5 stainless flat washers
2-M6x10 stainless flathead screws	

TOOLS REQUIRED:

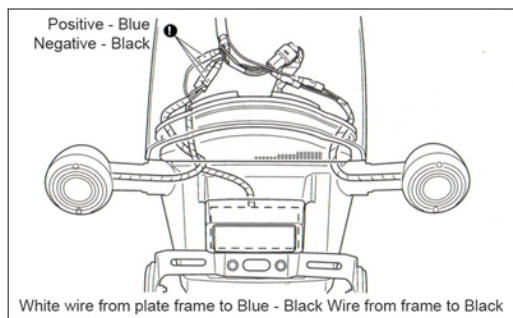
M4 Allen Wrench	Phillips Screwdriver
M5 Allen Wrench	M8 Socket or Wrench
Flathead Screwdriver	M10 Socket or Wrench

INSTRUCTIONS:

This product is not intended for use with stock turn signal assemblies. If using marker lights or other aftermarket turn signals, install according to instructions supplied by manufacturer. Bolt to tabs provided and plug into wire harness where stock lamps were disconnected. If you do not plan on using tabs for marker lamps they may be trimmed off before installation.

- 1. Remove rear fender from bike.**
- 2. Remove plastic license holder/sub fender from fender.**
- 3. Remove tail lamp from plastic license holder/sub fender. You will need to trim off the molded-in plastic post from rear of stock tail lamp to facilitate flush mounting of light to Baron bracket.**
- 4. Install tail lamp onto new Baron License Holder using stock sheet metal screws**
- 5. Install license plate into new license holder using the chrome frame and the M5 hex screws and washers. (Note: some state plates may require trimming). LED frame wiring should run under the plate. Plate screws need to be snug, but not too tight as to crush the plate wiring.**
- 6. Place tail lamp bezel around tail lamp.**
- 7. Install new license holder into fender and secure with two washers and nuts on existing studs on top, and two flathead screws in existing nuts on each side. Tighten securely.**
- 8. Splice LED Plate frame wires into stock wiring harness**
- 9. Plug in tail lamp.**
- 10. Check for proper operation of tail and brake lamps, and turn signals if used.**

Plate Wiring:



Our install guides provide a basic outline on the proper installation of our products. Further tuning and/or fitment may be required. Barons bears no responsibility on installation costs associated with this product.
 © 2019 Barons Custom Accessories