



Revision: 1.1 - 02/19/2010

INCLUDED IN THE KIT:

(1) - Wire Harness Bag	(3) - M6x20mm Cap Head SS Screws
(3) - M6 SS Fender Washers	(1) - Rubber Cushion
(3) - M6 Nyloc Nuts	(1) - Chrome Mounting Base
(4) - Back Plate Chrome Allen Screws, 3mm	(1) - Chrome Backing Plate
(2) - M5x10mm Flathead Screws	(1) - Chrome License Frame

TOOLS REQUIRED:

Loctite (recommended)	
-----------------------	--

INSTRUCTIONS:

NOTE: This is a custom part. Some drilling, bodywork, and/or minor fabrication will be required

- Carefully remove the stock rear license plate and holder.
- Remove any rubber hole insulators mounted on the fender (no longer required).
- Clean and wax outside fender area.
- Install supplied rubber cushion onto new mounting base.
- Insert correct number of allen mounting bolts through the chrome mounting base (Kawasaki fitments use two bolts H-D fitments use three bolts). Next install mounting base to fender area. H-D fitments use the supplied nyloc nuts and fender washers (not required on Kawasaki fitments). Mark the area for new wire hole and drill hole in the fender for electrical wires to be run.
- Carefully install and tighten the two supplied M5 flathead screws thru backing plate to the mounting base. While holding your actual license plate against the backing plate, place the front chrome frame in place. Note: some state plates may require trimming for proper fit! Start the top two allen screws into the back of the backing plate. Insert bottom two allen screws and tighten.
- Connect wires per color chart shown below. Do not connect by matching to stock wire colors! - Use the chart below:
 - Black wire: Battery Ground
 - Blue wire: Positive (Suggestion: connect to "hot" wire from a switched source)
 - Red wire: Brake signal
 - Brown wire: Right turn
 - Violet wire: Left turn

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.
© 2026 Barons Custom Accessories