

BA-3122-00 BARON Curved Liner License Kit (CLLK) Yamaha Roadliner/Stratoliner (All Years)

Page: 1

Revision: 1.3 - 09/07/2011

INCLUDED IN THE KIT:

(4) - 10/32 Fender Washers	(4) - M4 .7x6 Chrome Button Heads
(4) - 10/32 Nyloc Nuts	(1) - Hardware Kit
(4) - M4 Polished Stainless Lock Washers	(1) - Backing Plate
(4) - M4 Polished Stainless Flat Washers	(1) - Baron Chrome License Frame

TOOLS REQUIRED:

3/8" Wrench or Socket	2.5mm Allen Wrench

INSTRUCTIONS:

Thank you for purchasing the Baron Curved Liner License Kit. Installation is very simple provided you follow the instructions below implicitly. As always, please read the instructions in full prior to installing the product. If you feel you dont understand it, please call our tech support line, or have the product installed by a competent technician. We recommend the use of blue Loctite on all bolts and hardware.

- 1. Remove the stock license plate assembly per shop manual instructions.
- 2. Follow instructions on provided plate sizing template to trim and resize holes in your license plate (some states may require more trimming and new holes, and all plates will require forming to match frame radius).
- 3. Assemble plate frame to backing plate using supplied hardware (flat washer, lock washer & 4mm button-head). Please Note: If you have a number from your plate that is hitting one of the scallops on the frame, you may need to omit the flat washer on that corner.
- 4. Tighten each of the 4mm button heads ONLY ENOUGH to flatten the lock washer. Over-tightening may cause stripping. Please be careful!
- 5. Slide backing plate onto stock fender (you may need to bend the backing plate slightly to allow it to slide into the holes easier).
- 6. Secure kit from under the fender using supplied fender washers and locknuts.

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.

© 2025 Barons Custom Accessories