

NAMZ Custom Cycle Products, Inc.

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Technical Support is available Monday-Friday, 9am-5pm EST via email at tech@namzccp.com.



- NIBTH-B/C01 fits Road King & Electra Glide 1997-2013, Road Glide 1998-2009, Street Glide 2006-2009.
- NIBTH-B/C02, fits Road Glide, Street Glide 2010-2013.
- NIBTH-B/C03, Road King, Road Glide, Street Glide & Electra Glide 2014 through 2023, except 2023 CVO Street and Road Glide and all 2024-Up Street and Road Glide Models.

This product is intended: When you are customizing a bagger and a fresh, clean paint job or carbon fiber fender is on your list, the last thing you want to do is cover it up with lighting and a license plate. Our kits feature an anodized saddlebag tag bracket with foam support and a black or chrome LED illuminated license plate frame with mounting hardware, all plug-n-play for an easy installation!

What is included in this kit?

- Saddlebag tag bracket with foam support
- Black or chrome illuminated license plate frame
- (4) frame mounting screws/nuts, (2) mounting tabs, (2) cable ties, (1) 2-position connector and (1) rubber grommet.

Recommended tools:

- #2 Phillips screwdriver
- 9/32" drill bit
- 2.5mm Allen wrench and 7mm open end wrench

WARNING!

This product should be installed by a professional motorcycle technician or reputable shop/ dealership.

Improper installation may result in chatengine damage or an electrical short.

Installation instructions:

- 1. Start by removing the seat on your motorcycle using the #2 Phillips screwdriver.
- Once you decide on where you will mount the tag bracket, (left or right saddlebag) start by positioning your license plate onto our illuminated frame.
- NOTE: Be sure your license plate frame clears the wiring where it exits the frame, you might need to cut a very small notch for clearance. You may also need to shorten the mounting screws once tightened to be sure they are not too long! Some states license plates are very thin making our screws longer than needed.
- Holding the mounting bracket facing up, take the wiring and fish it upwards, from the back of the frame, through the oval hole in the middle of the bend on the bracket. This will prevent the wiring from being pinched when installed with the saddlebag lid closed.
- You are now ready to locate your rear fender connection (6 or 8-position black connectors) above the battery or under the left side cover depending on the year of your
- Once located, disconnect and plug in our pigtail in between being sure to hear the connectors engage with a "click" sound.
- 10. Route the short free wire with 2-position connector towards the saddlebag you are mounting the tag bracket.
- 11. Now, open the lid on the saddlebag of your choice and hang the bracket on the back of the saddlebag. Once in place, begin to route the wire towards the inside of the saddlebag (side closest to the rear wheel) installing the first wire mounting tab at the corner of the bag.
- **NOTE:** Be sure to leave adequate slack in the wire before installing the cable tie through the mounting tab as pulling the wire too tight can cause the wire to pull out of the frame!
- 12. Continue routing the wire towards the front of the bag. Before the rear shock is where the terminated wire should exit the saddlebag and connect to the mating free wire on our pigtail.
- **NOTE:** The wiring on the license plate frame comes with (2) small terminals installed but the connector cannot be installed until the wiring is routed through the grommet.
- 13. Once you confirm where you want the wire to exit the saddlebag, carefully drill a small pilot hole first. Then, slowly drill the final hole using a 9/32" bit and install the included grommet.
- 14. Route the wiring through the grommet and once in place, pull the slack out of the wire and install the last mounting tab inside the saddlebag before the grommet using the second cable tie to hold the wire in place.
- 15. Now it's time to install the included (2) position connector onto the license plate wiring. Install the included connector into the mating pigtail without engaging it completely in order to properly align the wire colors, red to red, black to black.
- 16. Test functions, reinstall your seat and enjoy!