

VENT LIGHT FOR ROAD GLIDE

WARNING This indication alerts you to the fact that ignoring the contents described herein can result in potential serious injury or death if not followed.

CAUTION This indication alerts you to the fact that ignoring the contents described herein can or will result in material damage and/or personal injury.

ATTENTION This indication alerts you to the fact if you ignore this detail you will affect the performance or functionality of the product.

All Ciro products are designed for "easy assembly" and/or "plug and play". We recommend a competent mechanic install our products, using standard mechanical procedures to assure a safe and successful installation. Read completely and understand the instructions prior to starting installation.

NOTE: Ciro products are designed and manufactured under very strict quality control. Ciro warrants that products sold to the original purchaser shall be free from any defects in materials and workmanship for a period of 3 (three) years from the date of purchase, and a limited lifetime warranty against LED failure. Ciro will have no obligation if the customer cannot show proof of purchase. Warranty will not be granted unless the part is properly installed, unmodified and maintained. Ciro will not be liable for any consequential and incidental damages, including labor, or non-Ciro products. Please visit Ciro3d.com for our complete warranty policy.

NOTE: To install the items you will need a Plug-N-Play harness or Lightstrike COMMANDER™ for additional functionality. (See ciro3d.com for installation instructions). After harness is installed pre-test light to understand functionality.



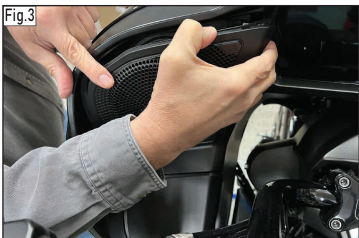
- 1. Park on a level surface and shut off motorcycle. Ensure the engine has time to cool before installation. Protect surfaces to prevent accidental
- 2. Remove four screws holding the windscreen and set aside. Remove windscreen. Fig. 1
- 3. Remove six screws holding windscreen support and set aside. Fig. 2
- 4. Remove speaker grills which are designed to snap out by pulling from the top (Fig. 3) and set aside.
- 5. Remove screw adjacent to the speaker on left and right side, indicated in Fig. 4 and set aside.
- 6. Remove two screws on each side of fairing. Fig. 5
- 7. Remove vent cap using wedge tool to pry apart and unsnap. Fig. 6
- 8. Remove two screws on both sides of the vent cover base. Fairing can now be removed. Fig. 7
- 9. Set fairing upside down on a protective surface. Proceed to running extension wires under the fuel tank.
- 10. To run the left and right extension wires under the fuel tank remove the two screws on both sides at the front of the tank, after removing protective covers. (Fig. 8a) Remove the two screws at the rear of the tank shown in Fig 8b.
- 11. Have someone help lift the tank (use care lifting tank as gas lines limit movement). Fig. 9. Plug in the left and right extension wires to the harness under the seat and run the wires toward the front under the tank and into the front fairing area near the amplifier. Locate the brown connector to the right side and the purple connector to the left side. Secure wires under the tank with provided cable ties. Replace and retighten front and rear tank screws.
- 12. Working with the previously removed outer fairing, loosen the 4 screws retaining the vent housing. Once loose slide the vent housing back and carefully remove. Fig. 10
- 13. This light will be installed on the previously removed vent housing, test fit and understand the position. Clean thoroughly with an ammonia based cleaner and allow to dry. Carefully realign light and press into place, holding firmly to ensure good contact. Press firmly for 30-45 seconds to ensure the bond. See Ciro3d.com for more information on proper temperatures for application. Fig. 11
- 14. Mark line on tape between screw center position points shown in Fig. 12 and measure about 3/4" towards the middle of the fairing on each side. Using a step drill, put tape on the drill bit at the 9/16" step to mark desired depth. Drill holes on both sides and remove any remaing tape.
- 15. Run wires through holes in fairing and set vent housing screws back into slots and slide forward. Fig. 13 Turn fairing over and tighten all screws.
- 16. We have provided two grommets that are slit to the center and will wrap around each wire on the inside of the fairing. Work the grommet into place using a small screwdriver. It may be helpful to use an ammonia based window cleaner to help the grommet slip into place. Use at both openings. Fig. 14.
- 17. With the help of another person place fairing back onto motorcycle and attach leads from the light to the extension wiring placed earlier. Make sure to connect brown to brown (Right) and purple to purple (Left), Fig. 15. Next, connect the corresponding color banded extension wires to the harness under the seat. Secure all wires with remaining cable ties and replace the seat. Replace all hardware by following steps 2 through 10 in reverse order. Visit www.ciro3d.com to view an in-depth installation video.

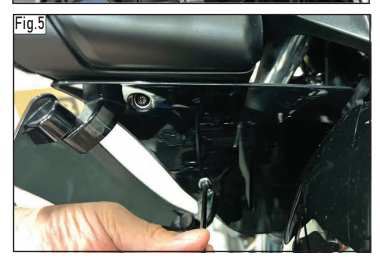








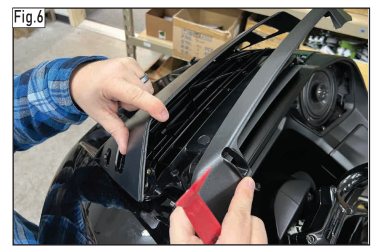


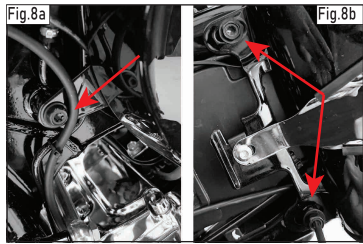












Page 2 of 3







