



**GoldStrike**

## ROTOR COVERS

- 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 that if you ignore this detail you will affect the performance or functionality of the product.

All Giro 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: Giro products are designed and manufactured under very strict quality control. Giro 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. Giro 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. Giro will not be liable for any consequential and incidental damages, including labor, or non-Giro products. Please visit [Ciro3d.com](http://Ciro3d.com) for our complete warranty policy.

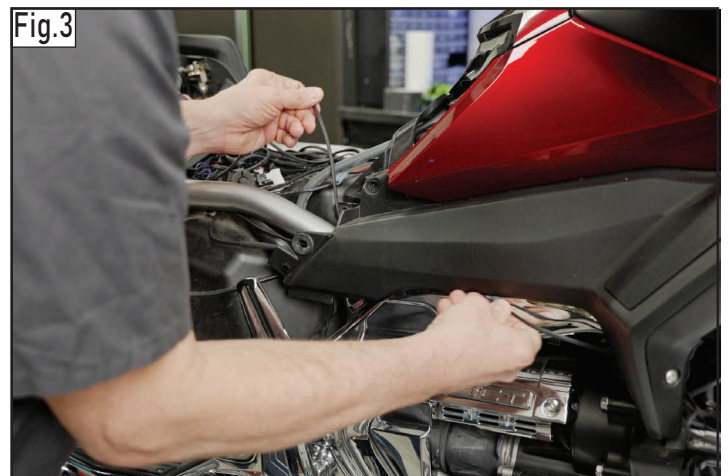
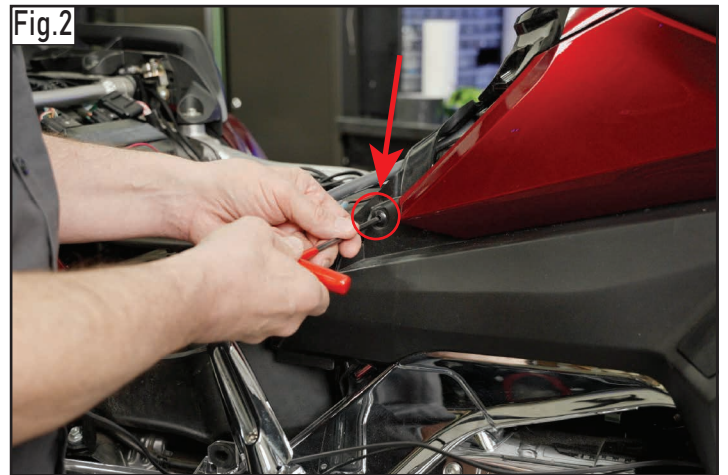
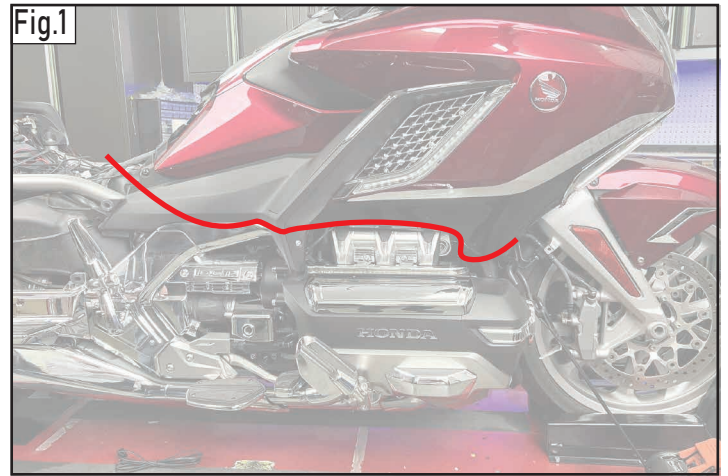
### Included Items:



### Installation Instructions:

Before installing these lights, unless installing using provided run light only accessory battery mount, you will need either the standard harness, #48000 or the Distribution block #48010 installed.

1. Park on a level surface and shut off the motorcycle. Lift the motorcycle onto the centerstand if possible. Ensure the engine has time to cool before installation.
2. Open the saddlebags and remove the side covers by pulling away from the motorcycle with steady pressure.
3. Remove the seat by removing the socket head screws on both sides near the front of the seat. Unclip the seat warmer plug on the right side and disconnect. Pull up on the seat at the front and slide forward to remove.
4. Connect motorcycle to a power supply and test lights and extension cables to make sure the run and turn lights function as intended by plugging into the underseat harness. Disconnect and proceed with the install.
4. Install extension cable by loosely cable tying female end at upper part of the brake line at the front of the motorcycle and follow path behind fairing and on top of engine valve cover and behind fairing back to underseat area shown in Fig. 1. Remove side fairing cover screw shown in Fig. 2 so that wire can fit behind fairing and plug into harness under seat. Plug wire into brown wire at harness or right side on distribution block. Install left side (purple), extension cable in same manner as right side. Attach provided cable ties where necessary. Tighten cable tie around extension cable at the front brake line. Replace fairing screws removed earlier.





If another light is installed as shown here, only one set of extension wires need to be installed. Y-splitter connectors can be used to connect multiple sets of lights.

5. Remove front fender by removing two screws on either side and lift up and forward to remove from fender mount bracket and set aside.

6. Assemble mounting tab to light as shown in Fig 5. Angle of tab should be toward the light.

7. Remove two pinch bolts at bottom of forks and set aside. Fig. 6

8. Position mounting bracket as shown in Fig. 7 and replace pinch bolts previously removed. For ease of install, put the back bolt, (closest to the rotor) in first, then the outside one. Tighten to 16 ft lbs.

9. Place rotor cover in position as in Fig. 8 with the upper mounting tab behind the fender mount frame and the bottom lining up with mount bracket. Insert two provided screws to attach to mount bracket.

10. Run wire up inside of fork tube using provided cable keepers and cable ties in positions shown in Fig. 9 to keep wires away from rotor. Connect light to extension wire or if another light has been previously installed use a Y- splitter to connect both sets. Tie up all wiring along upper brake lines or to inside of fairing. Repeat steps 6-10 on other side of motorcycle. Replace front fender, seat and side covers.

