



# GOLDSTRIKE FORK LEG COVERS

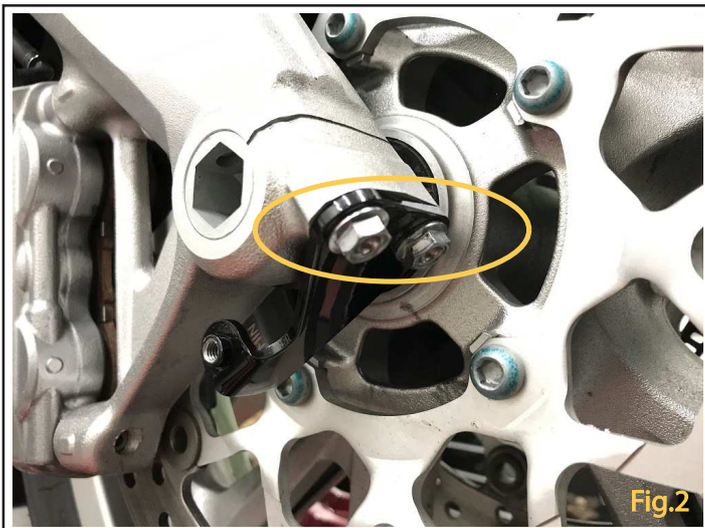
Parts Included:	1	Left fork leg cover
	1	Right fork leg cover
	1	Hardware Kit

## INSTALLATION INSTRUCTIONS:

1. Park on a level surface and shut off the motorcycle. Ensure the engine has time to cool before installation.  
Note: Work on one side of motorcycle and complete the installation before moving on to the other side.
2. Remove screw from brake hose joint (screw will not be re-used) (Fig.1)
3. Remove lower bolt and plastic washer from front fender (save for re-use) (Fig.1)
4. Loosen upper bolt from front fender, no need for full removal. (Fig.1)
5. Remove front axle pinch bolts (save bolts for re-use) (Fig.1)



6. Install bracket as shown using original axle pinch bolts. Finger tighten only. (Fig.2)
- 7a. If wanting to keep the original reflector installed or install Goldstrike NAV Lights, remove 2 strips of tape from inside of fork cover, this will release cover plate. (Remove and discard cover plate/tape) (Fig.3)
- 7b. For a smooth full cover application, remove grommet inside of fork and remove 8mm nut used to attach reflector. Being careful not to drop the nut inside the fork. Remove reflector from the fork, there may be a small amount of two sided tape present. (the nut and reflector will not be re-used) (Fig.4)



**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.

**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 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 and maintained. Ciro will not be liable for any consequential and incidental damages, including labor, or non-Ciro products. Please visit our website Ciro3d.com for our complete warranty policy.



8. Install fork leg cover onto motorcycle. It may be necessary to temporarily move front fender slightly out of position.
  9. Install included M6x35mm screw with included sleeve through top hole of fork cover and thread into brake hose joint. Do not fully tighten at this time. (Fig.3)
  10. Position lower mounting tab of fork cover over the lower brackets screw boss and install included M6x12mm screw. Do not fully tighten at this time. (Fig.4)
  11. Reposition front fender into place, and reinstall original screw and plastic washer previously removed in step 3.
12. **WARNING:** Check position of all components and fully tighten all hardware
- a. Axle pinch bolts: 22 N-m, 16 lbf-ft
  - b. 6mm screws: 10 N-m, 7 lbf-ft



**OPTIONAL STEPS:**

13. If installing the Goldstrike NAV lights, apply strip of included foam to rear edge of lights as shown (Fig.6)
  14. To ease future service, the 2-sided tape on the back side of the NAV light will not be used; leave the liner in place, or cover/remove any adhesive residue.
  15. Referring to original NAV light instructions, insert NAV lights through hole in fork covers, routing wires as indicated. Secure with nut removed from original reflector. (Do not over tighten)
- Note: If may be necessary to loosen and adjust the fork cover hardware for best fit of all components, be sure to tighten everything after any adjustment. Repeat above steps for opposite side of motorcycle.  
For future service, removal is the reverse order as shown.