

SPAR SIDE LIGHTS FOR INDIAN TOURING TRUNK

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.

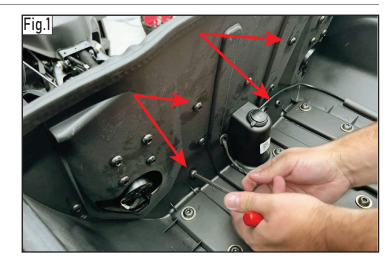
NOTE: Ciro products are designed and manufactured under very strict quality control. Ciro warrants that products sold to the original purchaser shall be free from any defects in materials and workmanship for a period of 3 (three) years from the date of purchase, and a limited lifetime warranty against 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.

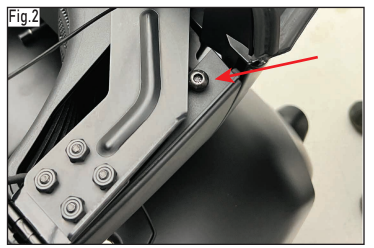


1. Park on a level surface and shut off motorcycle. Ensure the engine has time to cool before installation. Protect surfaces to prevent accidental damage.

NOTE: Plug and Play harness, sold separately, must be installed on motorcycle prior to installing these lights. See Ciro3d.com for all fitment details related to your particular model.

- 2. Remove seat and side covers per owner's manual. Plug lights into harness to test function before proceeding.
- 3. Open trunk and remove trunk liner and set aside. Remove four screws indicated in Fig. 1. Remove inner pad and set aside.
- 4. Remove screw shown in Fig. 2 and slide part forward slightly to allow more room to route wire. Note plastic tab shown in Fig. 3 and clip off using tool as in Fig. 4. This will allow wire to come around corner of trunk and not interfere with the tab.
- 5. Test fit the light on the motorcycle by sliding up against the trunk flange and the front should just roll over the front edge of the trunk. Fig. 5
- 6. Before removing tape and adhering see the note at the end of the instructions for proper cleaning and temperature needed for application.
- 7. Route wire underneath plate shown in Fig. 6 and pull slack through.
- 8. Drop the wire through speaker grill and pull out at the bottom as shown in Fig. 7.
- 9. Run the wire along side the trunk support and use provided wire keepers and cable ties, secure wire to the trunk support. Fig. 8

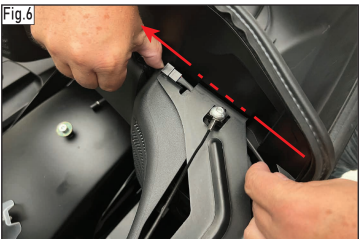






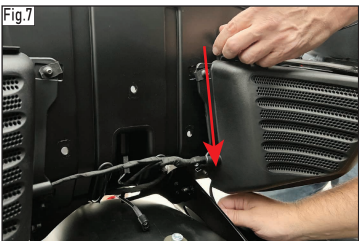














10. Plug the wire into the harness under the seat and pay attention to the right and left turn indicator wiring. The left side will have a purple wire in the plug and the right side will have a brown wire. If you have other Ciro lights installed, use provided Y splitters and plug in splitter first, then plug in your lights. Repeat steps 4-9 on other side of motorcycle. Fig. 9

11. Replace the pad with screws previously removed. Reinstall the seat and side covers.

NOTE: For Ciro products using VHB™ backing tape, surface prep as well as ambient temperature and surface temperature of motorcycle is important to achieve solid and lasting adhesion. Clean area of any debris, dirt, with soap and water, rinse and dry thoroughly. Use an ammonia based spray or mineral spirits to remove any wax present in the area of adhesion. If your motorcycle has a ceramic coating, this must be removed before installing product. Consult the manufacturer for proper removal of the coating. The minimum surface temperature for bonding is 10°C-15°C (50°F-60°F). Optimal temperature is 21°C-38°C (70°F-100°F). When adhering product to the motorcycle, apply even pressure on the product for 30 seconds to 1 minute. The bond rate at room temperature is approximately 50% of ultimate bond strength after 20 minutes, 90% after 24 hours and 100% after 72 hours.