

GOLDSTRIKE LIGHTED FLAG KIT

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Parts Included:

LIGHTED FLAG ASSEMBLY WIRING KIT SWITCH INSTALL KIT 5/32 HEX KEY 3/16 HEX KEY

INSTALLATION INSTRUCTIONS:

This installation requires that you have a basic understanding of the electrical system of your motorcycle. It is a simple installation, but if you have ever said; "wiring is not my thing" then have this product installed by a qualified mechanic.

- 1. Park on a level surface and shut off the motorcycle. Lift motorcycle onto its center stand if available. Ensure the engine has time to cool before installation.
- 2. Determine where you want to mount the Lighted Flag and install the appropriate mount. Follow the instructions provided with the mounting kit then attach the flag mast as described below.
- 3. Carefully route the wire to the chosen power source. This step might require you to remove the seat and some body panels. Double check that the wires do not bind nor get pinched and then secure them with the provided zip ties.

For 2018 and newer Golding;

-To control the Lighted Flag with key ON and ACC power.

Route the wire behind the left hand side cover. Crimp the included small ring terminals to the wires coming from the flag and attach them to the accessory terminals at the front of the fuse block. (FIG 1)

-To control the Lighted Flag with the provided switch.

Choose a location for the switch. Route the lighted flag wires to this area and cut them. Install the output end of the switch to the wires from the lighted flag using the provided but splice connectors and heat shrink. Attach the remaining length of wire that you cut from the lighted flag to the input end of the switch using the provided butt splice connectors and heat shrink. Crimp the included large ring terminals onto the wires coming from the switch and attach them to the battery.

-To control the Lighted Flag with key ON and ACC power or the switch.

Choose a location for the switch. Route the lighted flag wires to this area and cut them. Install the output end of the switch to the wires from the lighted flag using the provided butt splice connectors and heat shrink. Attach the remaining length of wire that you cut from the lighted flag to the input end of the switch using the provided butt splice connectors and heat shrink. Crimp the included small ring terminals to the wires coming from the switch and attach them to the accessory terminals at the front of the fuse block. (FIG.1)

For pre-2018 Goldwing and other motorcycles;

-To control the Lighted Flag with key on power.

Use a test light to locate key on power and tap into the wires using the provided posi tap connectors. -To control the Lighted Flag with the provided switch.

Choose a location for the switch. Route the lighted flag wires to this area and cut them. Install the output end of the switch to the wires from the lighted flag using the provided but splice connectors and heat shrink. Attach the remaining length of wire that you cut from the lighted flag to the input end of the switch using the provided but splice connectors and heat shrink. Crimp the included large ring terminals onto the wires coming from the switch and attach them to the battery.

-To control the Lighted Flag with key on power and the provided switch.

Use a test light to locate key on power and tap into the wires using the provided posi tap connectors. Choose a location for the switch. Route the lighted flag wires to this area and cut them. Install the output end of the switch to the wires from the lighted flag using the provided butt splice connectors and heat shrink. Attach the remaining length of wire that you cut from the lighted flag to the input end of the switch using the provided butt splice connectors and heat shrink. Strip 1/4" of the inullation off the end of the wire and install them into the wire tap connectors.



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:

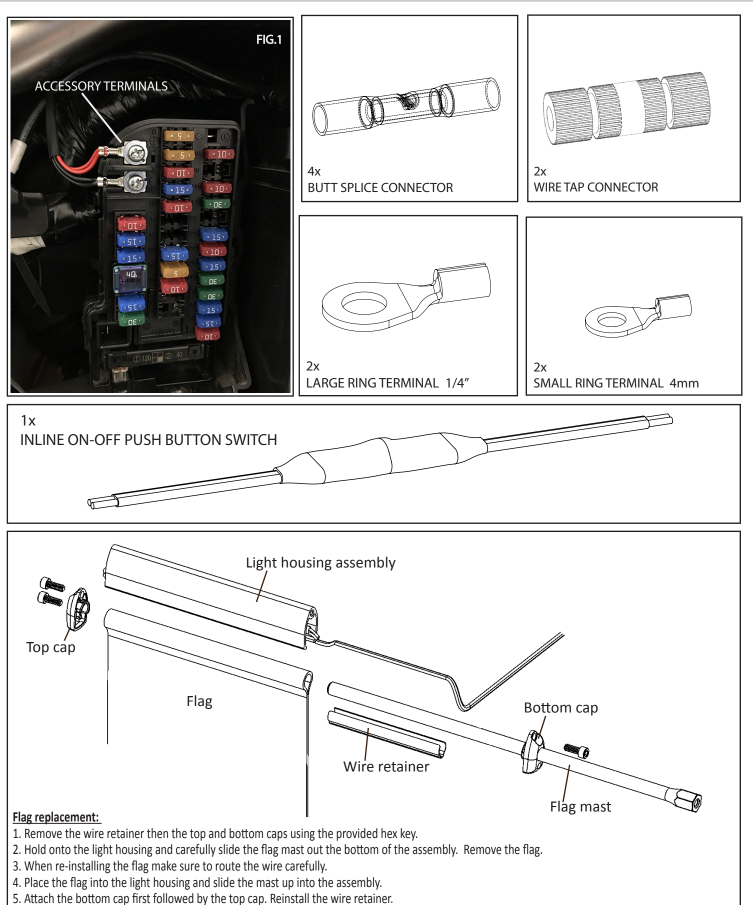
Ciro products are designed and manufactured under very strict quality control. Ciro warrants that products sold to the original purchaser shall be free from any defects in materials and workmanship for a period of 3 (three) years from the date of purchase, and a lifetime warranty against LED failure.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







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