

# Honda Goldwing Installation Instructions

PKT-016-A | PKT-016-B

## Left Glove Box



### Introduction:

This easy to install, high quality, Powerlet™ kit provides a convenient way to access the battery on Honda Goldwing motorcycles. This kit installs in the left glove box.

Made in USA

### Legend:

PKT-016-A Automotive Socket for GL1800

PKT-016-B Automotive Socket for GL1500

**Please read all of the instructions carefully before attempting the installation of this product. Please have a trained professional install this kit if you are not familiar with these procedures.**

### Quick Start Instruction:

- STEP #1 Remove the left glove box.
- STEP #2 Drill the hole for the socket.
- STEP #3 Attach the socket to the panel.
- STEP #4 Install & route harness.
- STEP #5 Reinstall glove box.

### Detailed Instruction:

**STEP #1** – Remove the left front fairing glove box [A]. See the Honda service manual. If you are not familiar with this procedure, have a trained technician install the kit.

**STEP #2** – Drill a hole in the front of the glove box. Powerlet sockets require a 18mm hole. Automotive sockets require a 1-1/8" hole.

**GL1500** – Drill left of center so the socket clears. 2-pin connector, brown = +, green = gnd.

**GL1800 (2001-2005)** - Find the "X" on the front of the pocket behind yellow "X". Drill a hole where "X" marks the spot.

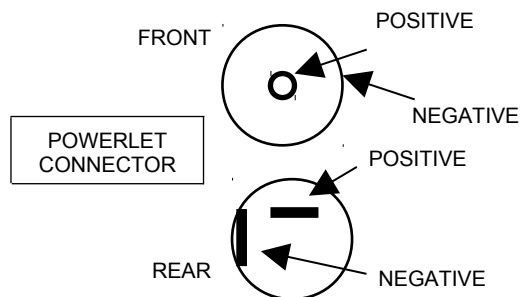
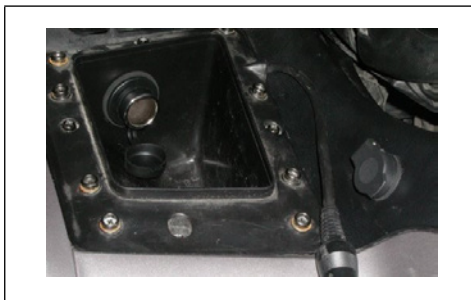


**GL1800 (2006-Present)** – Drill on dimple in the plastic. Also for step #4 you will find the red connector located inside rubber boot.



**STEP #3** – Attach the socket to the panel. Use a dab of Silicone on the socket and jam nut after assembly. **Do not use Loctite or over-tighten.**

**STEP #4** – Locate the vehicle connector. This is inside the hole where the fairing pocket was removed. It has a black rubber boot, and should be forward of the pocket on the left side. Plug the white (or red) connector in, making sure it locks together. On GL1500's these are 2-pin connectors. On GL1800's it is a 3-pin connector where 2 of the 3 pins are used, the center is blank.



**STEP #5** – Use a voltmeter to check if the polarity is correct. **Replace the pocket. Enjoy!**