

# **Harley Davidson Garage Door Receiver Interface Module With Security+ 2.0 Compatibility**

You have purchased an inline interface module designed to interface your Harley Davidson garage door receiver with your Security+ 2.0 garage door opener. Typical brands that support this technology are Chamberlain, Liftmaster and Craftsman AssureLink, but there may be others. If your particular opener supports MyQ technology and/or Security+ 2.0, then this modification will work for you.

Your interface module has been thoroughly tested, including pairing with an actual Harley Davidson garage door opener receiver (P/N 91562-01). The Security+ 2.0 interface module will need to be sync'd with your garage door opener. Please read the instructions thoroughly, and if you have any questions, please contact me via email at the address on the last page.

### **Connect the control wire:**

The control wire that normally plugs into the back of the receiver must be connected to the two wires that run between the wall control and the garage door opener. The receiver can be placed at any location where the control wire can reach either the wall control or the garage door opener. Connect the **red** wire from the receiver to the **red** wire for the wall control (or the wire that connects to the red terminal if the colors are different). Connect the **black** wire from the receiver to the **white** wire for the wall control (or the wire that connects to the white terminal if the colors are different).

Plug your existing control cable into the male cable from the interface module. Plug the female cable from the interface module into the control port on the rear of your receiver. The module can be left loose, or attached to the ceiling with screws or double sided tape (not included).

Plug the receiver into an electrical outlet. Make sure the red light on the receiver is on).

## **Sync the Security+ 2.0 module to the opener**

Turn the bike's ignition on (don't start it) and cycle the high beam switch. You should hear the receiver click and the red LED will momentarily go off and come back on. You may have to perform this step up to three times before the module will sync with your opener. Once it syncs, the garage door will open/close whenever you cycle the high beam switch.

## **Troubleshooting**

In testing, the receiver pairing remains intact even if the receiver is unplugged for extended periods of time. However, if you find that the garage door opener is not responding, please try the following steps:

1. Make sure the receiver has power (red LED is on).
2. Make sure the wall control operates the door (if so, verify your control wire connections from the receiver).
3. Does the receiver click (and the red LED momentarily go out) when you cycle the high beam switch? If not, the pairing between the bike's transmitter and the receiver has been broken and will need to be re-established. Refer to the instructions from HD or contact me for details.
4. If the receiver is responding to the transmitter, but the opener is not working, repeat the syncing procedure above.
5. When pairing the receiver, don't hold it too close to the bike's transmitter. If you are having difficulty pairing the receiver to the bike, try moving it a little further away.

If the steps above do not resolve the issue, please contact me via email at [Support@CreativeAccessSolutions.com](mailto:Support@CreativeAccessSolutions.com) for further assistance.

## **Warranty**

The interface module is covered by a 1-year warranty. If it fails during the first 365 days after you receive it, ship it back and it will be replaced at no charge, including return shipping.

You must first request an RMA by sending an email to: Support@CreativeAccessSolutions. Include your name and order number (if purchased direct) or eBay user ID and approximate date of purchase.