

Instructions for Installing the Battery Harness:

Read through all these instructions BEFORE starting installation

- Turn off the vehicle, generator or any charging source for the battery
- At the battery, first disconnect the ground (-) cable from the battery, then disconnect the positive (+) cable from battery.
- Attach the positive ring terminal from the battery harness to the positive terminal on the battery.
- Attach the negative ring terminal from the battery harness to the negative terminal on the battery.
- Secure the wire harness with cable straps.
- Test the connection. Plug the receiver to the battery harness, the red LED on the receiver should turn on and the yellow LED should stay off. If the polarity is reversed, the red LED will be off and the yellow will be on.

Operating the Powerlet 5-Position Digital Controller With Your Heated Vest:

Read through all these instructions BEFORE starting installation

After installing the Battery Harness per the directions above, plug the male coax lead of the 5-Position Digital Controller into the female coax of the battery harness.

Plug the male coax lead of your heated vest into the female coax lead on the controller.

Press the on/off button on the controller and hold for 2 seconds until controller cycles on. The display will read H1 indicating the lowest heat setting.

Wait approximately 1 minute or until the garment begins to radiate heat and determine if the lowest setting is suitable. Adjust the heat settings accordingly to the desired warming effects of the garment is reached.

Once the desired

Operating the Powerlet 5-Position Digital Controller With Your Existing Heated Gloves

Read through all these instructions BEFORE starting installation

For individuals who currently have an existing pair of heated gloves and look to use this controller as a replacement to some other controller, the following directions apply:

1. After installing the Battery Harness per the directions above, plug the male coax lead of the 5-Position Digital Controller into the female coax of the battery harness.
2. Plug the male coax lead of your existing Y cable that feeds your gloves into the female coax lead on the controller.
3. Run the Y cable down through your riding jacket and down each sleeve as required. (If you require a Y cable, Powerlet offers them sold separately or you may possibly look to the PHG-317 5-Position controller as an alternative).
4. Connect each glove to the male coax leads that are at the ends of your sleeves.
5. Press the on/off button on the controller and hold for 2 seconds until controller cycles on. The display will read H1 indicating the lowest heat setting.

6. Wait approximately 1 minute or until the garment begins to radiate heat and determine if the lowest setting is suitable. Adjust the heat settings accordingly to the desired level so to provide comfort and not too hot so as to cause injury.
7. Once the desired heat output level of your gloves is reached, ride with comfort.

NOTE: This controller is not designed to power heated jacket liners since the output capacity is higher than this controller is rated for. Any attempt to use this controller in that fashion will cause damage to the controller, as well as possibly damaging the wiring harness and possibly damaging the vehicle. Failure to follow these requirements voids the manufacturers warranty.

Warranty Information

If this unit fails due to faulty parts, design or manufacturing within 3 YEARS of your purchase we WILL replace or fix it. All warranties will be voided if the following guidelines are not followed:

- Do not cut any of the Wires or Connectors
- Only use the provided battery harness, or Powerlet adapter.
- Attempting to use a home-made harness, battery tender harness, or cigarette plug adapter will void the warranty and may potentially damage the vehicle that it is mounted to.
- The Powerlet 5-Position Controller should be installed in accordance with the enclosed instructions. We are not responsible for units damaged by incorrect installation, improper use or shorts in the clothing made by others. This is NOT to be used for controlling Heated Jacket Liners that require more than 5 amps.
- In instances where repair is needed, customers must contact Powerlet and advise them that they are sending their controllers back for review. Controllers with related cables should be shipped to: Coliant Corporation, 5520 Chicago road, Warren, MI 48092; Attention Product Repair. Contact information must be provided that includes your phone number and email address so confirmation of receipt may be provided once received. Related shipping charges are the responsibility of the consumer and contact will be made in order to secure payment information as would be required. Coliant Corporation reserves to the right to repair or replace defective products at its discretion.