

Instructions: Single microprocessor controller

Battery Hook Up

1. Access battery, disconnect terminals (negative first), connect battery harness to battery (positive (+) to fused side and (-) negative).
2. An accessory plug can also be used to power unit.

How to use controller

1. With bike running, plug output cord into longest cord from garment (with white sleeve), then plug input cord into battery harness cord (red sleeve).
3. Adjust power by turning knob clockwise to increase heat. Turn the knob Counterclockwise to lower heat or turn off unit. The knob clicks when turned to the "off" position. A dual controller has two knobs to control two separate circuits (i.e.; gloves separate from jacket).

WARNING! Do not modify or use any other battery harness, than the one (s) provided. Do NOT cut off plugs.

Normal Operation

Re-Set faulty state

Flashing green or Solid LED= All Ok
Turn Switch to Off and back on

If condition persists please contact

Gerbing's Heated Clothing

1-800-646-5916

Faulty

Flashing green/Red= low Voltage < 10.5 V

Flashing Red= Output short/Overload

No lights at all= Polarity reversed