

## Powerlet F I R Heated Glove Liners Operating Instructions

Thank you for your purchase of the Powerlet F I R Heated Glove Liners. These liners were designed to fit comfortably beneath an outer riding glove and provide pleasant, comfortable heat when used properly. Ideal for operation on snowmobiles, ATV's and motorcycles in severe cold riding outdoor conditions.

**Important:** These liners **MUST** be used with a controlling device and at *no* time should they be directly connected to the vehicle or with an on/off switch.

### Connecting glove liners through your jacket liner:

In certain instances, you may wish to connect your glove liners to your existing jacket liner, much like a pair of regular heated gloves. These liners are designed to be connected to your jacket liner sleeve leads or to be used on their own. Follow the manufacturers requirements for connecting gloves to your jacket liner and make sure that you are using a suitable controller. Never operate a liner and gloves without a variably adjustable controlling mechanism. Powerlet's Dual Wireless Controller (PHG-322) is recommended in this application. Slip on your outer glove and begin with a medium heat setting, adjusting the temperature as required. This installation is ideal for operation in winter months while riding on snowmobiles, ATV's, and motorcycles.

### Connecting glove liners with a single controller:

If you are using your glove liners without a jacket liner, you will need to connect your gloves to the vehicle's battery. To do this, you will need to connect and install the direct-to-battery harness (PKT-064 Kit) to the positive (+) and negative (-) terminals of the battery. This cable is provided with all of Powerlet's Controllers. See installation instructions for the harness for more information.

1. You will then need to bring the power to the gloves through the use of our PAC-040 Y cable. This cable needs to be run on the inside of your jacket and be connected to each glove. Never run leads externally to your gloves, they are only designed to be run internally through a jacket.
2. Once the lead is run down the jacket sleeves, connect the gloves to the leads and connect the other end of the PAC-040 Y-cable to the controlling device.

3. Slip on your outer glove and begin with a medium heat setting, adjusting the temperature as required. **Wear and Care Instructions**

Your glove liners are hand washable with a mild detergent. Rinse and hang dry. Do not wring excess water as this can damage the liner. Do not dry in clothes dryer. Do not dry clean.

### Warnings:

1. **DO NOT REMOVE GLOVE LINER WITHOUT VELCRO OPEN.**
2. **Remove glove liner by pulling on each of 4 fingers about an inch and then grabbing all 4 fingers and then pull off the glove liner.**

### Warranty Information

Customers who are new to heated clothing naturally worry about how well the heating elements will wear over time. No matter how often you fold and store your heated clothing, no matter how many years you own your heated clothing, we are confident that our gear will continue to function flawlessly. When you purchase a Powerlet heated garment within the United States, the electrical components of the garment are warrantied to be free from factory defects in materials and workmanship for the lifetime of the garment. All other [non-electrical] components of the garment are warrantied to be free from factory defects in materials and workmanship for a period of one (1) year from the date of the initial purchase. If you find anything wrong with the sewing or materials of any clothing you buy from us within the first year due to a manufacturing defect, or if any problem develops during the first year due to our negligence or mistake, we will fix it for free. All you do is pay for the shipping and handling. Powerlet's Temperature Controllers and electrical components are warrantied from factory defect for three years from the date of the initial purchase. Any alteration of the product voids the warranty.