



Congratulations on the purchase of Powerlet's RapidFIRE™ Heated Jacket Liner!

Your new Powerlet Heated Jacket Liner is designed to deliver deep, soothing heat in an instant under any conditions. It is best that you wear an undergarment in the form of a long sleeve T-shirt under this jacket liner. A thin and light undershirt will act as a buffer between the liner and your skin permitting maximum heat transfer. This liner is not designed to be worn as an outer riding jacket; it becomes the liner to your riding jacket. For maximum comfort, this liner should be used with a Powerlet Dual Wireless controller. Please follow care instructions provided on the label inside the garment.

Using your RapidFIRE™ Heated Jacket Liner with a Dual Controller (Recommended):

When using the Powerlet Heated Jacket Liner along with heated gloves, a dual controller is recommended. Locate zippered compartment (A) on the inside left hand of jacket liner. Connect red coax male connector of liner (B) in to female coax connector of controller. (This female connector is gray/red on our Wireless Remote Controller) Unplug yellow coax male connector of liner (C) from the coax female of liner (D) and connect to the secondary female coax connector of controller.

Using your RapidFIRE™ Heated Jacket Liner with a Dual Controller (Recommended):(Continued)
(This female connector is black/yellow on our Wireless Remote Controller). Connect controller to power supply in accordance with instructions provided with controller. Note – Connector D will remain unplugged. Your dual controller will now control the temperature of the jacket separately from the temperature of the gloves.

Using your RapidFIRE™ Heated Jacket Liner with a Single Controller:

Locate zippered compartment (A) on inside left hand of jacket liner. Connect red coax male connector of liner (B) in to female coax connector of controller. Connect controller to power supply in accordance with instructions provided with controller. Note – Connectors C & D will remain plugged together. Your jacket liner will control the jacket and gloves with the same temperature control.

Using the Dual Wattage Feature of your RapidFIRE™ Heated Jacket Liner:

If your vehicle does not have enough excess electrical capacity (EEC) to run the jacket liner at the full 105 watts, you have the option to turn it in to a 60 watt liner. Locate zippered compartment (F) on inside right hand side of jacket liner. Leave connectors (G&H) connected to have full 105 watt output potential. Disconnect connectors (G&H) and the liner will now have a 60 watt output potential. Note - You will still have full heat coverage at this setting.

Questions:

If you have questions concerning proper connection of your FIR Jacket Liner or other Powerlet heated garments, please call Powerlet at 877-752-7835 or email support@powerlet.net.