



To get maximum warmth if it's really cold outside:

Heated jacket liner

Our Heated Liner is designed to deliver serious heat in an instant in any weather and should always be used in conjunction with a Heat-troller for maximum enjoyment & safety. To install the Heat-troller on your motorcycle, follow the instructions included.

Our liner is designed to fit fairly close to the body for maximum heat transfer. We have built it to be as temperature neutral as possible so that you can leave home wearing your gear and not have to dress by the side of the road when you get cold! In our own extensive testing, we have found the liner to be comfortable in up to 70° weather.

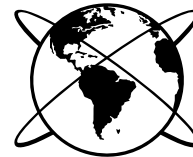
Our liner is designed with an exclusive dual zone heating system so that you can use a single Heat-troller or a Dual, as you wish, without rewiring the liner.

Our Generation 2 Heated Liner is made of uncoated fabric for maximum breathability. Wearing a windproof jacket over it will greatly enhance the warmth you will get out of the liner by blocking the wind that would otherwise wick away heat.

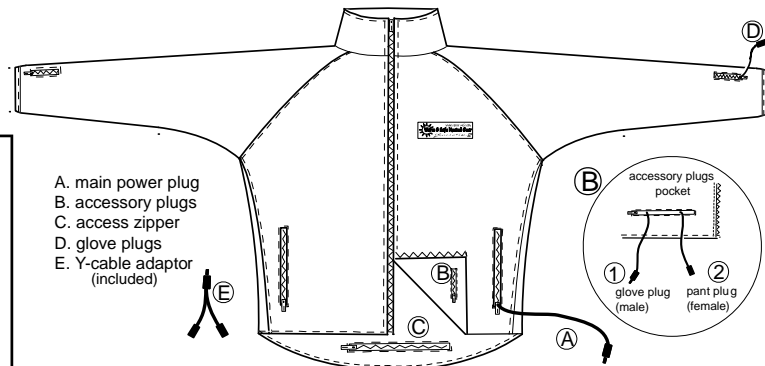
Our liner is designed to be worn over a single layer of clothing such as a tee-shirt or long-sleeved turtleneck.

When wearing the jacket liner on a motorcycle, a protective outer jacket should always be worn over it

Can you use the liner when it's raining out? Yes! DC power will not shock you if your liner were to get wet.



Rider Tested



Please check over your new liner—put it on, test it out, check the fit. If anything is wrong, Contact us!

- A. main power plug
- B. accessory plugs
- C. access zipper
- D. glove plugs
- E. Y-cable adaptor (included)

C. Access zipper is for accessing interior wiring if repairs need to be made.

If using a Single Heat-troller to control jacket or jacket and gloves together:

Simply plug the cord coming out of the left hand pocket (A) into the power input cord of a properly installed heat-troller and feel the heat!

If you will be using heated gloves with a single Heat-troller, plug the gloves into the cords (D) coming out of the zippered sleeve pockets. Both the jacket and gloves will heat.

The two plugs (1 & 2) inside the accessory plug pocket (inside left lining) should be plugged together. If they are not plugged together the gloves will not heat.

If using a Single Heat-troller to control jacket and pants together:

Plug the cord coming out of the left hand pocket (A) into the power input as above. Unplug the two plugs in the accessory plug pocket. Plug both connectors into the "Y" cable included with your jacket and then plug the pants into the remaining connector.

If using a Dual Heat-troller to control the jacket and gloves separately:

Plug the left hand pocket cord (A) into one side of a dual Heat-troller as above.

Unplug the two connectors (1 & 2) in the accessory plug pocket and plug the male glove connector (1) into the other power input of the Heat-troller. The other female connector (2) can be now be tucked back into its pocket or plugged into pants which will be controlled off the jacket control.

If using a Dual Heat-troller to control the jacket and pants separately:

Plug the left hand pocket cord (A) into one side of a dual Heat-troller as above. Plug the other power input cord of the Heat-troller into the connector coming off your pants.