Electronic Controller Instructions

This unit is polarity sensitive. However you cannot harm the controller by hooking it up backwards. Should the polarity be reversed, your heated garments will be *ON* even when the knob is in the *OFF*

position. If the controller was packaged with a Battery Cord, connecting the male plug of the controller to the female plug of the Battery Cord with the logos on the same side will ensure correct polarity. If the controller is packaged separately, you need simply to plug in the controller (when not riding) in the *OFF* position while connected to a Lectric-vest or Lectricchaps. If you <u>feel heat</u> within a minute or two, the polarity is reversed and you need to insert the controller's connector the opposite way. If you do not feel heat, the



polarity is correct. For future use, you may now simply remember "logo to logo" when connecting to the battery cord. You of course may mark one side of each plug to facilitate correct connections. If equipped with a BMW connector,

simply plug into the BMW accessory outlet.

At the lowest setting from the *OFF* position, you will receive a minimal amount of heat. Turning the knob clockwise until it stops will allow your heated garments to produce the maximum amount of heat.

The controller can become warm when operating three or more heated garments together. This is normal and does not indicate a problem with the unit. Be sure the unit has decent airflow around it.

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