WARNING

- -Heated riding gear must be used in accordance with the manufacturer's specifications and instructions. Use a fuse rated for the riding gear combination selected.
- -Using a higher heated fuse than required by the riding gear combination selected can fail to protect the circuit, which could result in a fire causing possible death or serious injury or damage to the riding gear motorcycle.

NOTICE

- -Using a lower rated fuse than specified can result in the fuse blowing and the product not working as designed.
- -Follow the chart provided for the the recommended size fuse for your application.
- -Depending on packaging, the battery harness provided may not come with a pre-instaled fuse. View the chart and choose the correct size fuse for your clothing combination.
- -If your harness came with a fuse installed you will need to take note what size it is. Review the chart and, if necessary, replace the installed fuse with the correct size for your clothing combination.
- -When you add or change the combination of items, check the fuse requirements and change as needed.
- -Keep this chart for future reference

PRODUCT	GLOVES	SOCKS	JACKET	PANTS	VEST
AMP DRAW	2.2 amp	2.2 amp	6.4 amp	4.0 amp	5.4 amp
	per pair	per pair	each	each	each

Example:

Gloves @ 2.2 amps + Jacket @ 6.4 amps = 8.6 amps Fuse required = 10 amps

COLOR	VIOLET	TAN	BROWN	RED	BLUE
AMP	3 amp	5 amp	7.5 amp	10 amp	15 amp

Use the lowest rated fuse that is rated above your calculated total current draw www.gerbing.eu.