



Heated Vest Instructions

Features:

The heaters in this vest have a low power consumption coupled with high heating efficiency. The efficient heating is the result of high technology designed heaters that provide conductive and infrared energy to optimally heat the body on cold days.

The heaters are strategically located on both sides of the chest area and in the back to maximize the heating effect. By confining the heating to these areas it increases the body core temperature and makes the complete body feel warm. This provides more efficient heating than spreading the energy over a large area.

The vest heaters provide very rapid heat up so one can feel the temperature increase as soon as the power is applied. Wear the vest as your second layer of clothing **over** a shirt and **under** sweatshirts, jackets, etc.

The heaters are easily removed so the vest can be washed. After drying re-insert the heater carefully into the pockets. The heater must lie flat without folds and creases. Folds and creases feel uncomfortable and cause hot spots.

The vest has two zippers on each side so they can be opened or closed to provide a comfortable fit plus an elastic panel in the back to pull the heater against your back. A snug fit promotes better heat transfer to your body.

Operation and Precautions:

Warning: The Heated Vest is designed to be used with some type of temperature control. If the full voltage is applied to the vest from a vehicle it can over heat and cause burns to the skin! **Before each use of the vest make sure that the heaters lie flat in the pockets without folds and creases.

The Heated Vest comes with a retractable cable located in the left inside pocket. The Heated Vest should be plugged into a Symtec 4 Zone Controller, Power Demon, HeatControl or used with an on/off switch so the temperature of the heaters is controlled. Care should be taken to lower the temperature of the heaters before they get warm enough to cause a skin burn.

Do not pull directly on the cord when disconnecting the plugs. Hold the housing of the connector when connecting or disconnecting the cords to avoid breaking the wires or damaging the plug.

Remove the heaters before washing the vest. After washing re-insert the heater carefully into the pockets. The heater must lie flat without folds and creases. Folds and creases feel uncomfortable and cause hot spots.

Contact Symtec, Inc. if any malfunction or hot areas are visible on any of the heaters. The zippers can be adjusted to provide a snug, comfortable fit. A snug fit promotes better heat transfer to your body.

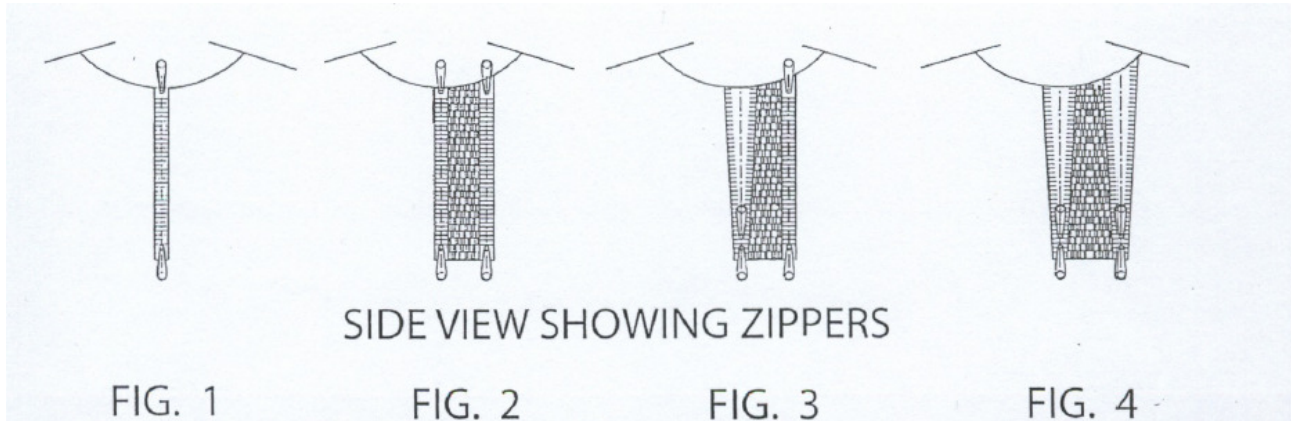


Fig. 1: Outside zippers zipped together achieves the smallest size.

Fig. 2: Both zippers sipped independently to achieve the next larger small size.

Fig. 3: One of the zippers partially unzipped to achieve a looser fit at the top (t also works from the bottom).

Fig. 4: Both zippers opened at the top and closed at the bottom to achieve a looser fit at the top which can also be done from the bottom. When both zippers are completely open, maximum size is achieved.

INNER LINING AND OUTER SHELL 100% POLYESTER

- Low heat conductivity reduces heat loss to the outside. It helps keep the warmth towards your body.
- Smart looking with a soft touch.
- This vest includes both bright & full dull yarn.
- Lightweight and more durable than other fabrics.
- The abrasion strength is five times stronger than cotton.

Cleaning instructions:

1. Remove the heaters from the vest before washing. The washing operation may damage the heaters.
2. Hand wash vest only in cold or warm water.
3. Do not use bleach!
4. Do not iron.
5. After washing reinsert the heater carefully into the pockets. The heater must lie flat without folds and creases. Folds and creases feel uncomfortable and cause hot spots.



124 Osborne Road NE
Fridley, MN 55432
(763) 571-9193

www.heatdemon.com www.symtec-inc.com

Email: sales@symtec-inc.com

*Heated Vest Instructions
Rev 10/19/09*