



**ELIMINATE
HEAT INDUCED
FATIGUE**

**The World Leader
in Personal Cooling**

COOL SHIRT® Port-A-Cool System

Congratulations on your purchase of the **COOL SHIRT® Port-A-Cool System**. Using a standard **COOL SHIRT®** adapted to freezing spray, this system delivers immediate, short-term relief for those applications that cannot accommodate one of our cooling boxes.

COOL SHIRT® Personal Cooling Systems are manufactured in the USA and contain the highest quality components available. With proper installation and maintenance, your system will provide you with years of dependable service. *Please inspect your purchase to ensure that your system contains the selected components listed below. If there are any discrepancies, please contact Shafer Enterprises Customer Service at 800-345-3176 immediately.*

<u>Quantity</u>	<u>Part#</u>	<u>Description</u>
_____ 1	CW-(size)	COOL SHIRT® Cool Water Shirt
_____ 1	PCA-K	Port-A-Cool Adaptor Kit with one can of spray with supply line attached, can holder and exhaust line – supply line and exhaust line length may be cut to fit users needs

Available accessories for your Port-A-Cool System:

<u>Part#</u>	<u>Description</u>
_____ PC-C	Can of Port-A-Cool Freezing Spray

Instructions for Use

- 1) The PORT-A-COOL SHIRT must be tested for leaks before it is worn each time by attaching the intake and exhaust black tubes to the shirt and depressing the dispenser nozzle for a few seconds.
- 2) If coolant leaks are found while testing or wearing the shirt, discontinue use and return the shirt for repair or replacement. Avoid eye contact with gas. Do not restrict discharge tube.
- 3) **IMPORTANT: BEFORE CONNECTING FREEZE SPRAY CAN** connect the black intake and exhaust tubing kit to the shirt. For best results connect the Port-A-Cool can to spray into the back of the shirt.
- 4) Test the shirt as above and then put on the shirt next to your skin with the tubing facing out. The shirt should fit snugly. Place the discharge tubing outside your clothing.
- 5) Attach the can and hold upright. Depress the dispenser nozzle to release the coolant. Four to five one second bursts should be sufficient to initiate cooling. Dispense coolant as needed.

COOL SHIRT® Port-A-Cool System

WARNING: Do not allow refrigerant to come into direct contact with skin. The refrigerant gas can cause frost bite if sprayed directly on the skin.

COOL SHIRT & Shafer Enterprises, LLC and distributors or retailers are not responsible for injury caused by misuse, user neglect, or malfunction of this product. Please follow the instructions on the spray can for use and storage directions.

All products are guaranteed for one year from the initial date of purchase for defects in material and workmanship. If you have any questions, please call Shafer Enterprises Customer Service at (800)345-3176. We appreciate your interest in our personal cooling products.

SE-012006

© 2007 Shafer Enterprises LLC, 170 Andrew Drive, Stockbridge, GA 30281
Sales & Service 800-345-3176 Fax 678-289-4325 www.coolshirt.net