Non-Drip Connector Kit

UK-4ND

Instructions for use:

1) Remove your existing male connectors from your COOLVEST by simply cutting them off from the tubing just behind the connectors.

2) Install the male large barb connectors to the remaining tubing by stretching the tubing open slightly with a pair of needle nose pliers; dip the barbed end of the new male connectors into some soapy water to lubricate them and insert the barbed ends into the clear tubing until fully seated against the connector.

3) Remove your existing female connectors from the end of your Insulated Hose (female connectors have the release push-buttons) by simultaneously cutting the insulation and internal black tubing just behind the connectors.

4) Install the male & female small barb connectors to the black internal tubing by stretching the tubing open slightly with a pair of needle nose pliers, dip the barbed end of the new female connectors into some soapy water to lubricate them and insert the barbed ends into the black tubing until fully seated against the connector.

5) Check O-rings for cracks and signs of wear. Replace as needed.

Kit includes 4 pieces (Two 5/16 female fittings, Two 5/16 male fittings and one 6-pack of O-Rings-6ND)
**COOLVEST Garment Draining Procedure:**

1) Hang the COOLVEST in an area where the water can freely drain. Attach both of the Female connectors to the male connectors from your COOLVEST by simply inserting the male connector into the female connector until you hear an audible click. The cooling garment will begin to drain immediately. **Use compressed air (Max 40 PSI) to clear remaining fluid from tubing.**

2) Use male fitting in supply hose connector to drain CTHSE-UL pump unit. Attach connector to back (Right) bulkhead fitting connector. Place supply hose in drain. Turn on unit to drain fluid.

---

*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 COOLSHIRT SYSTEMS Customer Service at (800)345-3176. We appreciate your interest in our personal cooling products.*