



USER MANUAL

Body Cooling System

Tel: +86 13016488084/ +1 4699293871
Email: info@coolingstyle.com
Web: www.coolingstyle.com
Add: BLDG H, Gangzhilong Science, and Technology Center, Longhua Area,
Shenzhen, Guangdong, China.

Shenzhen Coolingstyle Technology Co., Ltd.

Descriptions:

The backpack cooling system is made up of water circulation system and liquid cooling T-shirt. The backpack cooling system circulates cold water and continuously flow around your body, keep user cool and comfortable in hot conditions. It includes 3L quick release water bladder, mini pump, battery and quick fitting. Mesh liquid Cooling T-shirt with micro-tubing embedded liner provides better cooling performance.

Components list

Item	Description	Quantity
1	Backpack circulation system (Includes: backpack, water bladder, pump, switch)	1
2	Mesh liquid cooling T-shirt	1
3	10000 mAh power bank	1
4	User manual	1



Preparation

- 1.Take power bank out from the backpack, check the battery capacity, the default capacity is 80%.
- 2 Freeze the bladder
Disconnect the bladder from the backpack circulation system, fill in water to the line, lay flat and freeze it in the refrigerator.

Operation Step I

- 1.Take the frozen water bladder from the refrigerator, open the lock, add water and make sure water goes down to lower quick fitting, lock the bladder.
- 2.Connect the water bladder with backpack circulation system by quick fitting
(TIPS: If water bladder was not laid flat in the refrigerator, it is possible to freeze the quick fitting or irregular shapes, please DO NOT connect quick fittings pushily, this may damage the fittings, ICE inside of quick fitting should be melt in 10-30 minutes. Be patient or pour some warm water to help melt the ice in the fitting.)
- 3.Connect the power bank
(TIPS: You may turn on the switch to check circulation before wearing the cooling T-shirt. Normally, you can see the water flowing back to the water bladder, also you hand can feel cooling from microtubing in 5-10 seconds)

Operation Step II

- 1.Put on cooling T-shirt.
- 2.Pull on the backpack, tight strap to the comfortable range, and connect quick fittings with the cooling T-shirt.
- 3.Turn on switch, system starts to circulation.

Clean and maintenance

- 1.Backpack circulation system: User may use wet clothing to clean the backpack exterior directly.
- 2.Liquid cooling T-shirt: Wash by hand or by washing machine with laundry bag.