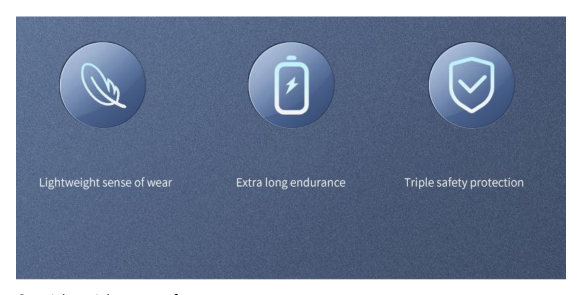
Outdoor Work Cooling Vest Clothing

Wearing Air-Conditioning Core Technology, The Smart Feelings
Beyond Imagination





- Speed drop 12°C
- TPU composite waterway
- Tow-stage temperature adjustment



- Lightweight sense of wear
- Extra long endurance
- Triple safety protection



Outdoor activities are sweating profusely, the heat is unbearable, the space is open, and there is no sense of wind



The indoor space is hot and stuffy, prone to heat stroke and low production efficiency

Outdoor activities are sweating profusely, the heat is unbearable, the space is open, and there is no sense of wind The indoor space is hot and stuffy.prone to heat stroke and low production efficiency



Working outdoors, exposed to the sun for a long time

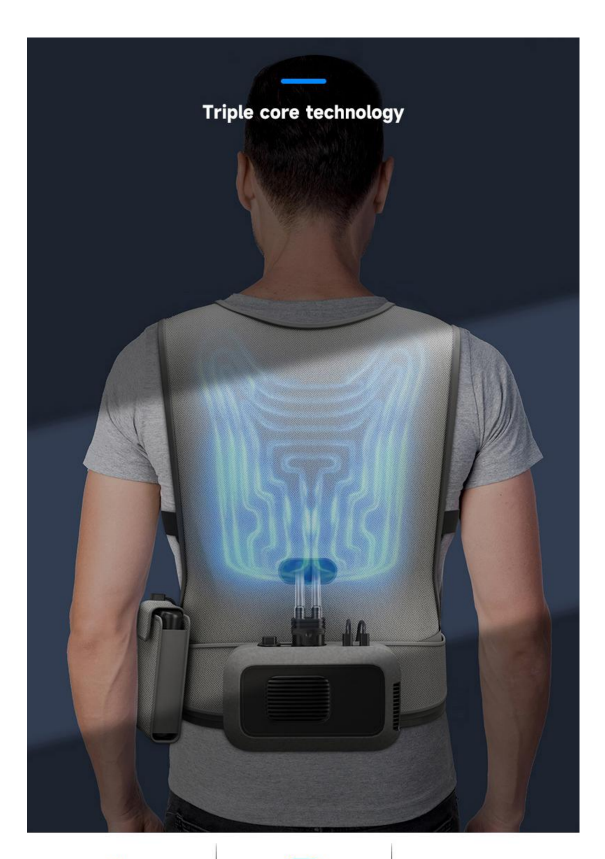


It is unsafe to wrap in ice cubes as the heat cools down

Working outdoors, exposed to the sun for a long time

It is unsafe to wrap in ice cubes as the heat cools down

SELF DEVELOPED 3 CORE TECHNOLOGY COMFORTABLE EXPERIENCE, SUPERIOR INTELLIGENT COOLING





Stronger performance

Patented semiconductor cooling for rapid cooling



Ice Comfort

The TPU waterway continuously circulates and cools down



Lightweight to wear

Technology vest, comfortable, lightweight, easy to carry

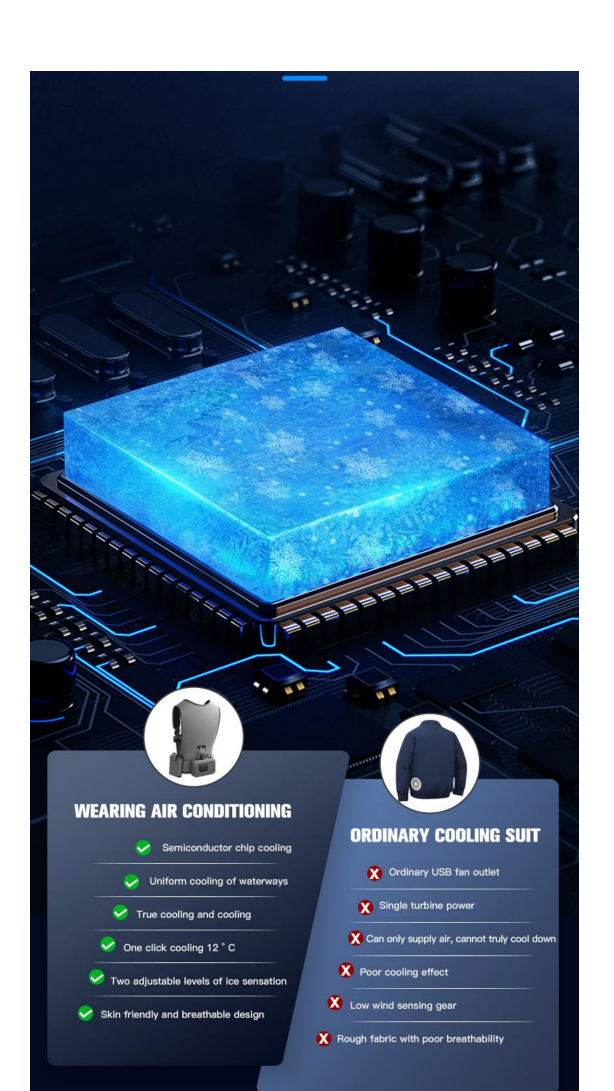
Stronger performance
Patented semiconductor
cooling for rapid cooling

Ice Comfort The TPU waterway continuously circulates and cools down

Lightweight to wear
Technology vest,
comfortable, lightweight,
easy to carry

One second cooling

INSTANTANEOUS COOLING CORETECHNOLOGY FOR TRULYCOMFORTABLE ICE COOLING



REFINED WATERWAYS COVER THE BACKPROVIDING UNIFORM COOLING ANDCONTINUOUS COOLING

The refrigeration host quickly cools the water, avoiding sensitive areas such as the heart, spleen, stomach, and abdomen. It quickly circulates and flows to the entire back through the TPU composite waterway of clothing, ensuring human health and safety, and achieving rapid cooling

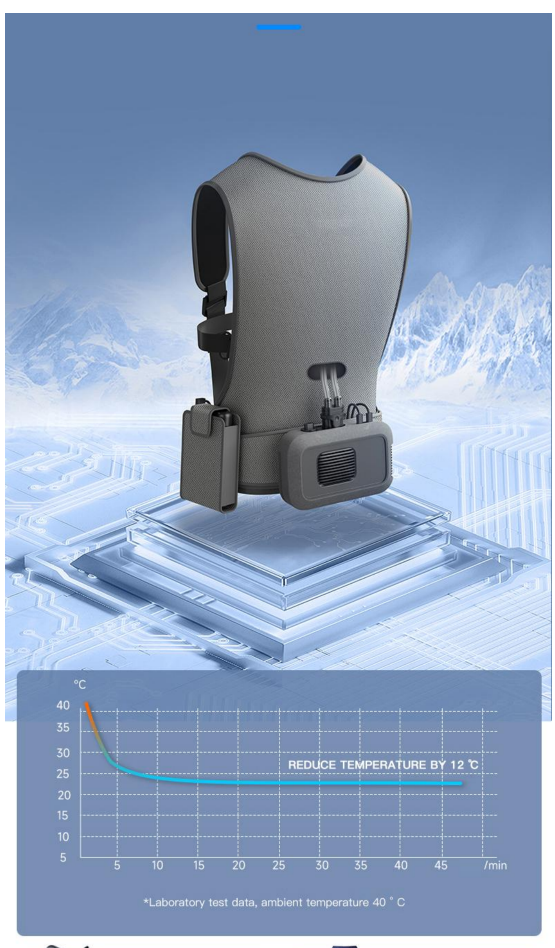


#PROFESSIONAL SAFETY TPU COMPOSITE WATERWAY

Through multiple tests, it has been found that back cooling is more comfortable, covering 2/3 ot the human body's back area to achieve rapid cooling. The water layout is carefully calculated to avoid local over cooling.

Rapid cooling

CORE PERFORMANCE EXPLOSION





PATENT REFRIGERATION TECHNOLOGY

After multiple in-depth research and development, patented semiconductor technology.



ORDINARY AIR OUTLET ECHNOLOGY

Ordinary wind, with small winds and hot air blowing out, cannot achieve true

PATENT REFRIGERATION TECHNOLOGY

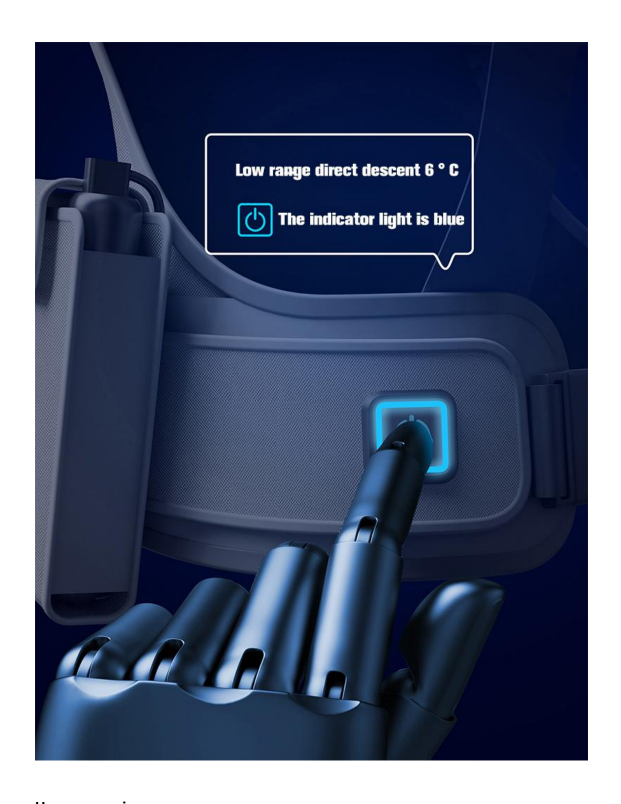
After multiple in-depth research and development, patented semiconductor technology, instant cooling through waterways, patented waterway design, safe coverage, and achieving a true air conditioning ice feeling experience.

ORDINARY AIR OUTLET ECHNOLOGY

Ordinary wind, with small winds and hot air blowing out, cannot achieve true "cooling".

Two-gear temperature

TWO TEMPERATURE RANGES, ONE CLICK FLEXIBLE SWITCHING,
PROVIDING YOU WITH A COMFORTABLE AND REFRESHING
EXPERIENCE



Usage scenarios

DRIVING HIGH TEMPERATURE SCENES EXPLORE UNLIMITED POSSIBILITIES



INNOVATION GOES BEYOND ONE ASPECT

REMODELING A LIGHTWEIGHT NEW EXPERIENCE

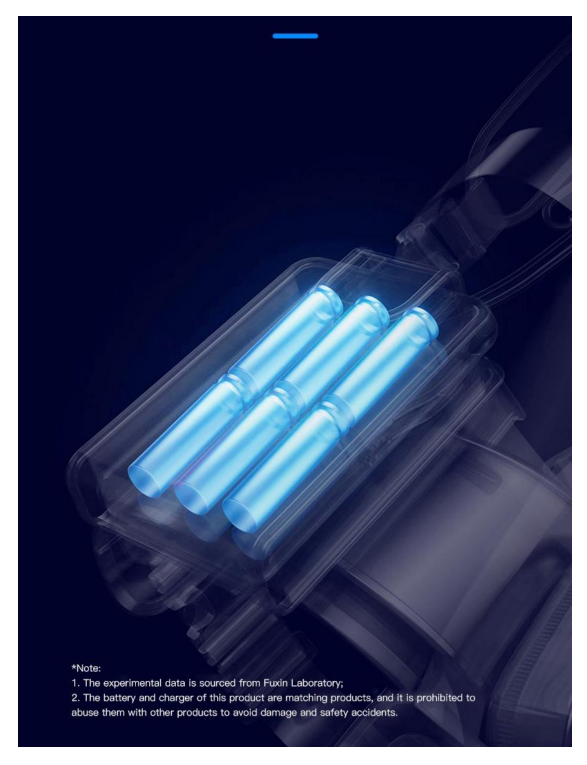


- Long Range
- Lightweight design
- Skin friendly fabric
- Easy to wear

Powerful battery

28800MAH@3.7V POWERFUL BATTERY

EFFICIENT RANGE AND CONTINUOUS COOLING



*Note:

- 1. The experimental data is sourced from Fuxin Laboratory;
- 2. The battery and charger of this product are matching products, and it is prohibited to abuse them with other products to avoid damage and safety accidents.

Lightweight design

LIGHTWEIGHT DESIGN WITH NO LOAD-BEARING FEEL LIGHTWEIGHT TRAVEL, COOL AND STYLISH



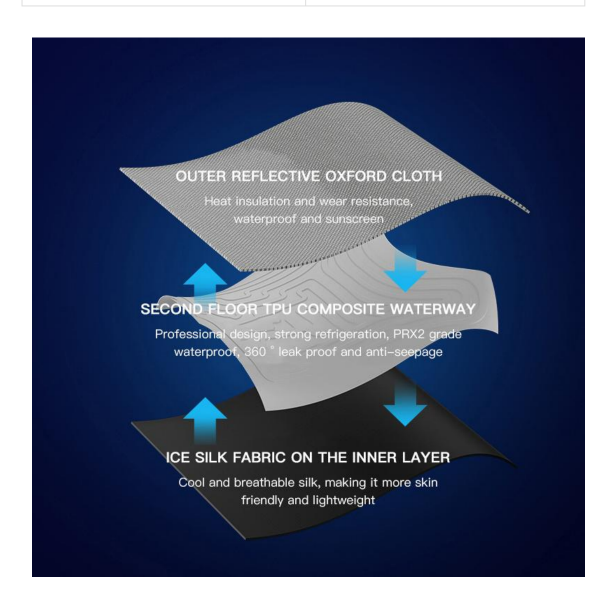








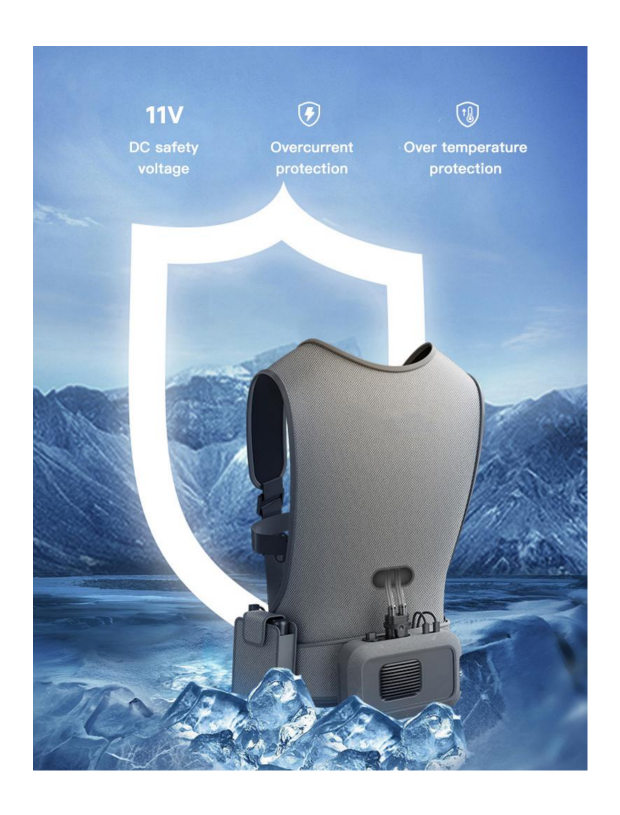
WEARING AIR CONDITIONING Lightweight and convenient, with an overall weight of only 1500g TRADITIONAL COOLING CLOTHES
Strong load-bearing capacity, with an overall weight of approximately 4000g



Triple protection

TRIPLE SECURITY PROTECTION

RELIEVING HEAT AND CALMING UTENSIL



PRODUCT INFORMATION



PRODUCT NAME Wearable air conditioning	
• WORKING VOLTAGE 11V	· RATED POWER 30W
• BATTERY LIFE 4.0-5.5 hours	BATTERY ENERGY 106Wh 28800mAh@3.7V
· CHARGING TIME 4.0 hours	• PRODUCT SIZE One size 500*270mm
• NET WEIGHT OF PRODUCT Host 500g+battery+clothes=1500g	 PRODUCT CONFIGURATION Host * 1, air conditioning clothes * 1, power supply * 1, charging cable * 1, adapter * 1, instruction manual * 1, storage bag * 1

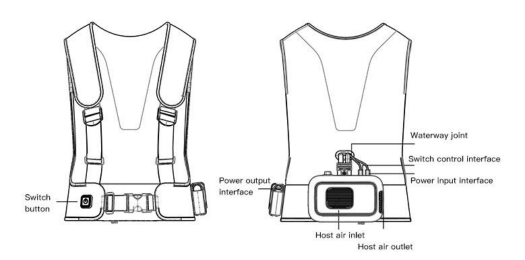
Operating instructions

OPERATING INSTRUCTIONS

Install the host and power supply in the corresponding positions on the air conditioning clothes

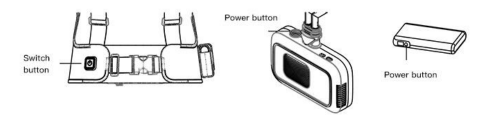
Step 02

Connect the power cord interface and switch cord interface to the host and power supply according to the instructions, and connect the water connector on the clothes to the water connector on the host



Step 03

Press the switch button to start the host. First add 80ML of pure water to the water tank of the host. After the water circuit is running, continue to add water to the water tank until it reaches the neck of the water tank and the water volume no longer decreases. Tighten the water tank cover again (if the host does not start automatically after pressing the switch button, please press the power button and then press the switch button again)



Dress up and adjust clothes, adjust the height and tightness of the upper and lower parts

Step 05

Before deactivating this product, please ensure that the water tank cover is tightened, turn off the switch, disconnect the switch, power interface, and water connection in sequence.