# CLIMATE BLISS POLAR VORTEX

# WEARABLE AIR CONDITIONER USER MANUAL

# Climate Bliss Polar Vortex User Guide

#### Thank You for Choosing Climate Bliss Polar Vortex!

To ensure the best experience with your Climate Bliss Polar Vortex wearable air conditioner, please read this user guide carefully before use. Keep this manual for future reference.

#### What's in the Box

- Polar Vortex Neckband Air Conditioner
- USB-C Charging Cable
- User Guide

# **Instant Cooling Technology**

Climate Bliss rapidly cools your body to a precise temperature range of **11–16°C** using advanced **Thermoelectric Cooling (TEC)** technology. With dual-cooling channels and high-efficiency brushless motors, you'll experience fast, reliable comfort—instantly.

#### **Silent Powerful Airflow**

Climate Bliss features a **triple-turbo fan** and **turbine dual-channel system**, delivering **360° airflow** for refreshing comfort. Its **bladeless design** ensures a noise level of **≤28dB**, quieter than a whisper, for uninterrupted peace.

## **Ergonomic, Hands-Free Design**

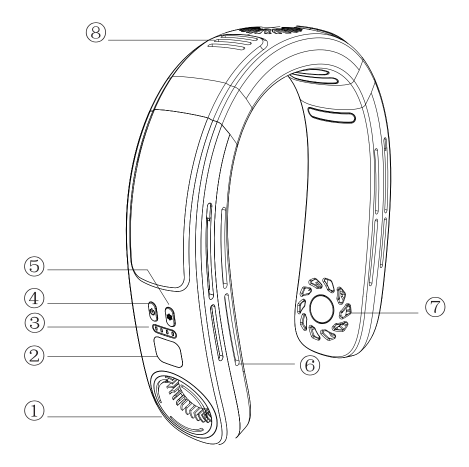
Designed for comfort and portability, Climate Bliss fits snugly around your neck with **adjustable width** for a secure and ergonomic fit. It's lightweight, rechargeable, and perfect for all-day wear—at home, outside, or on the go.

# **Extended Battery Life**

The high-capacity **4000mAh** battery delivers up to **8 hours** of uninterrupted cooling. With smart power management, Climate Bliss maximizes efficiency for long-lasting performance.

#### **Features**

- Cooling Mode (\*) for enhanced temperature reduction
- Three-speed adjustable airflow
- Ultra-quiet operation for minimal noise
- Ergonomic and lightweight design
- Atmospheric Light Mode (☼) for stylish ambiance
- USB-C rechargeable battery
- Effective temperature reduction of 11–16°C



- 1. Air Inlet / Intake Vents that draw in air to support airflow circulation and cooling.
- 2. Display Screen Shows fan speed, cooling mode, and lighting status.
- 3. Power Indicator Light Indicates battery and charging status.
- 4. Power Button Long press to turn the device on/off; short press cycles fan speed.
- 5. Cooling Button Turns on the cooling function and toggles atmospheric light.
- 6. Air Outlet Directs cool air around the neck.
- 7. Air Inlet / Intake Additional intake vents to enhance airflow efficiency.
- 8. Heat Dissipation Hole Helps release heat generated by internal components.



- 1. Type C Charging Port
- 2. **TEC Cooling Module** Advanced Thermoelectric Cooling (TEC) unit that rapidly reduces surface temperature for instant relief.

## **How to Use**

## **Charging the Device:**

- 1. Connect the USB-C cable to the charging port.
- 2. Plug the other end into a power adapter, computer, or power bank.
- 3. The charging indicator light (\xi) turns on while charging and turns off when fully charged.
- 4. A full charge takes approximately **3–4 hours**.

#### **Powering On/Off:**

• Press and hold the **power button** ( $\cup$ ) for 2 seconds to turn the device on or off.

#### **Adjusting Fan Speed:**

- Short press the **power button** ( $\circlearrowleft$ ) to cycle through three speeds:
  - o (1) Low
  - o (2) Medium
  - o (3) High
- The screen will show the current speed level.

#### **Activating Cooling Mode:**

- Press the Cooling Mode button (\*) to activate TEC cooling.
- Reduces temperature by 11–16°C for instant relief.

#### **Using Atmospheric Light Mode:**

- Double-click the **Cooling Mode button** (**\***) to turn the light on. The (☼) icon will appear.
- Double-click again to turn it off.
- Repeat to toggle as desired.

#### Wearing the Fan:

- Place the device around your neck with vents facing inward.
- · Adjust angle for optimal comfort and airflow.

# **Maintenance and Care**

- Wipe with a soft, dry cloth.
- Avoid water, high humidity, or extreme heat.
- Do not disassemble or modify.

• Store in a cool, dry place when not in use.

# **Safety Precautions**

- Do not use while sleeping.
- Keep away from children.
- Do not insert fingers or objects into vents.
- Do not charge near flammable materials or in high heat.

# **Troubleshooting**

Issue	Solution
Fan is not turning on ( <b>5</b> )	Ensure battery is charged. Try another USB cable or power source.
Weak airflow	Check for blocked vents. Verify fan speed (1, 2, or 3) on the display.
Cooling Mode (*) not working	Ensure battery has enough charge. Press * to activate cooling mode.

# **Product Specifications**

Model: Climate Bliss Polar Vortex

• Material: ABS + Silicone

• Battery Capacity: 4000mAh

• Charging Time: 3–4 hours