

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Venture Heat](#) /
- › [Venture Heat Men's Heated Jacket Instruction Manual](#)

Venture Heat Men's Heated Jacket

Venture Heat Men's Heated Jacket Instruction Manual

Brand: Venture Heat

1. INTRODUCTION AND OVERVIEW

This manual provides essential information for the safe and effective use of your Venture Heat Men's Heated Jacket. Designed for warmth and comfort, this jacket integrates advanced heating technology with durable, water-resistant softshell fabric. It features both manual button control and Bluetooth app compatibility for precise temperature management, ensuring you stay warm in various conditions.



Image 1: Front view of the Venture Heat Men's Heated Jacket.

2. SETUP

2.1 Battery Charging

The jacket is powered by a UL-certified compact battery (Model: Power Bank 729B). Before first use, fully charge the battery using the provided charger. The battery is typically stored in an internal pocket within the jacket. Ensure the battery is completely charged for optimal performance and runtime.



BUTTON & APP CONTROL
for manual and remote control



33% MORE POWERFUL
smaller than a credit card

Image 2: Illustration of the jacket's compact battery and safety certifications.

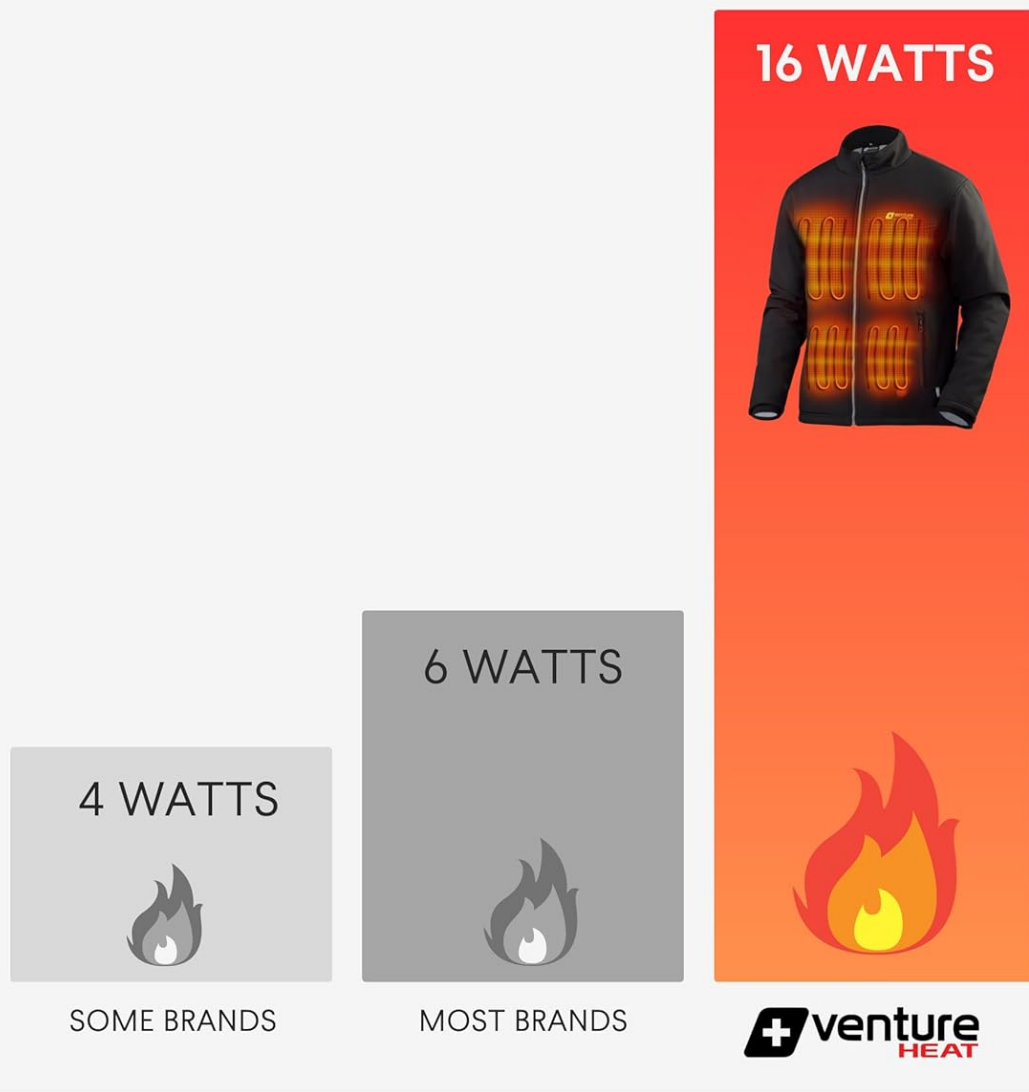
2.2 Battery Insertion and Connection

1. Locate the internal battery pocket, usually found on the lower left side of the jacket.
2. Insert the fully charged battery into the pocket.
3. Connect the jacket's power cable to the battery's output port. Secure the battery within the pocket.

2.3 Bluetooth App Setup

To utilize the Bluetooth app control, download the 'ADDHEAT' app from your device's app store. Follow the in-app instructions to pair your jacket with your smartphone for precise 10-level temperature adjustments. The app provides a visual interface for managing heat settings.

WARMTH SCALE



4X WARMER
than everyone else

Image 3: The jacket's button control and a smartphone displaying the 'ADDHEAT' app interface.

3. OPERATING INSTRUCTIONS

3.1 Manual Heat Control

The jacket features an on-board button for manual heat control. To activate the heating system, press and hold the power button located on the jacket. Cycle through heat settings by pressing the button:

- **High Heat:** Indicated by a **Red LED**, approximately 130°F.
- **Medium Heat:** Indicated by a **White LED**, approximately 105°F.
- **Low Heat:** Indicated by a **Blue LED**, approximately 95°F.

To turn off the heating system, press and hold the button again until the LED light extinguishes.

Your browser does not support the video tag.

Video 1: Demonstration of the jacket's manual heat control and heating zones.

3.2 Heating Zones

The jacket incorporates multiple heating zones to provide comprehensive warmth. These zones are strategically placed across the chest and back areas, utilizing high-powered nano-carbon fiber heating panels for efficient and targeted heat distribution.

5 HEAT ZONES

UP TO **2.5 HRS**
Red LED 130 °F

UP TO **5 HRS**
White LED 105°F

UP TO **9 HRS**
Blue LED 95 °F

HIGH
Red LED 130 °F

MEDIUM
White LED 105°F

LOW
Blue LED 95 °F

PRECISE TEMPERATURE CONTROL (10 STEPS)

code

bluetooth

**ENDURING POWER
LASTING COMFORT**

CE FCC UL LISTED

Do not put the battery into fire or heat it upto avoid the risk of fire or explosion

Image 4: Front view highlighting the chest heating zones. Image 5: Back view highlighting the back heating zone.

4. MAINTENANCE

4.1 Cleaning Instructions

1. Before cleaning, ensure the battery is disconnected and removed from the jacket's pocket.
2. Close all zippers and fasteners.
3. The jacket is machine wash safe. Use a gentle cycle with cold water.
4. Tumble dry on low heat or hang to dry.
5. Do not iron, bleach, or dry clean the jacket.

5. TROUBLESHOOTING

5.1 No Heat or Intermittent Heating

- **Check Battery:** Ensure the battery is fully charged and properly connected to the jacket's power cable.

- **Power Button:** Confirm the power button on the jacket is pressed and held to activate, and the LED indicator is lit.
- **Cable Connection:** Verify that all cables are securely plugged in.

5.2 Short Battery Life

Battery duration varies by heat setting:

- Approximately **2.2 hours** on High heat.
- Approximately **4.5 hours** on Medium heat.
- Approximately **8 hours** on Low heat.

Extreme cold conditions can also affect battery performance. Ensure the battery is fully charged before each use, especially for extended periods in cold environments.

5.3 App Connectivity Issues

- **Bluetooth:** Ensure Bluetooth is enabled on your smartphone.
- **Battery Status:** Confirm the jacket's battery is charged and connected.
- **App Restart:** Try closing and reopening the 'ADDHEAT' app.
- **Re-pair:** If issues persist, unpair and re-pair the jacket through the app's settings.

6. SPECIFICATIONS

- **Product Type:** Men's Heated Jacket
- **Brand:** Venture Heat
- **Battery Model:** Power Bank 729B
- **Heating Technology:** Nano-Carbon Fiber Heating Panels
- **Heating Power:** 16 Watts
- **Heat Settings:** 3 (High, Medium, Low) with LED indicators
- **Temperature Range:** High (approx. 130°F), Medium (approx. 105°F), Low (approx. 95°F)
- **Control:** Manual button and Bluetooth app (10 levels)
- **Battery Life:** Up to 8 hours (on Low setting)
- **Safety Features:** HeatShield Overheat Protection, UL Certified Battery
- **Fabric:** Softshell, Water Resistant
- **Care Instructions:** Machine Wash (remove battery first)
- **Origin:** Designed in California, imported

7. WARRANTY AND SUPPORT

For detailed warranty information, product registration, or technical assistance, please visit the official Venture Heat website or contact their customer service department. It is recommended to retain your purchase receipt for any warranty claims.

