

Manuals+

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

manuals.plus /

> [HEATIX](#) /

> [HEATIX Heated Jacket for Men with 12V Battery Pack Instruction Manual](#)

HEATIX Heated Jacket

HEATIX Heated Jacket for Men with 12V Battery Pack Instruction Manual

Model: Heated Jacket

Brand: HEATIX

1. IMPORTANT SAFETY INFORMATION

Please read all safety warnings and instructions before using this product. Failure to follow the warnings and instructions may result in electric shock, fire, and/or serious injury.

- Do not use if the jacket or battery pack is wet.
- Do not use if heating elements are damaged.
- Do not use with infants, children, incapacitated persons, or anyone insensitive to heat.
- Do not use if you have a medical condition that makes you sensitive to heat. Consult a physician before use.
- Always disconnect the battery pack before washing or storing the jacket.
- Do not puncture, strike, or drop the battery pack.
- Store the battery pack in a cool, dry place away from direct sunlight.
- Keep the battery pack away from flammable materials.
- Use only the provided 12V battery pack.

2. PACKAGE CONTENTS

- HEATIX Heated Jacket
- 12V Battery Pack (54Wh, CE/FCC certified)
- Charging Cable (USB Type-C)
- User Manual (this document)

3. PRODUCT OVERVIEW

Key Features:

- **5-Zone Heating System:** Carbon fiber heating elements in the chest, back, and arms, plus heated front pockets.
- **3 Heat Levels:** Adjustable warmth (High: 140°F, Medium: 125°F, Low: 110°F).

- **12V Battery Pack:** 54Wh capacity, providing 3.5-4 hours on high or 9-10 hours on low.
- **Fast-Charging USB Type-C Port:** For charging the battery pack and external devices.
- **Durable Construction:** Water-resistant, breathable soft-shell fabric, scratch and wind resistant.
- **Foldable Hood:** For versatile wear.
- **Multi-Pocket Storage:** 7 utility pockets for essentials.

Components:

Familiarize yourself with the main components of your HEATIX Heated Jacket.



Image 3.1: Front and back view of the HEATIX Heated Jacket, illustrating the five heating zones across the chest, back, and arms, along with heated front pockets. The image also shows the included 12V battery pack and charging cable.



5 HEATING ZONES

360° Smart Heat Retention

Image 3.2: A closer look at the HEATIX Heated Jacket, emphasizing the five oversized heating zones and the 12V power system for efficient heat retention.

ADVANCED THERMAL CONTROL



12V
EFFICIENT
HEATING



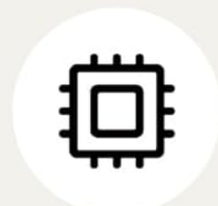
UP TO
10 HOURS



3X
CIRCUIT
SAFETY



UP TO
140°F



SMART
TEMP
CONTROL



Image 3.3: A hand pressing the power button on the jacket, which controls the three heating levels. This button is typically located on the chest.

4. SETUP

4.1 Charging the Battery Pack

1. Locate the 12V battery pack and the USB Type-C charging cable.
2. Connect the charging cable to the USB Type-C port on the battery pack.
3. Plug the other end of the charging cable into a compatible USB power adapter (not included) or a computer.
4. The battery indicator lights will show the charging progress. Charge until all indicator lights are solid, indicating a full charge.



Image 4.1: The HEATIX 12V battery pack connected via USB-C to charge a smartphone, demonstrating its dual functionality as a power bank.

4.2 Connecting the Battery to the Jacket

1. Locate the battery pocket inside the jacket, typically on the lower left side.

2. Inside the pocket, you will find a power cable with a connector.
3. Connect the jacket's power cable to the corresponding port on the fully charged 12V battery pack.
4. Place the connected battery pack securely into the battery pocket and zip it closed.

Your browser does not support the video tag.

Video 4.2: This video demonstrates how to connect the 12V battery pack to the HEATIX Heated Jacket and operate the heating controls. It shows the internal pocket for the battery and the process of activating the heating zones.

5. OPERATING INSTRUCTIONS

5.1 Turning On/Off and Adjusting Heat Levels

1. **To Turn On:** Press and hold the power button on the chest of the jacket for approximately 3 seconds. The button will light up, indicating the jacket is on. It will typically start on the High heat setting (Red light).
2. **To Adjust Heat Level:** Short press the power button to cycle through the heat settings:
 - **High (Red Light):** Approximately 140°F, lasts 3.5-4 hours.
 - **Medium (Blue Light):** Approximately 125°F, lasts 6-7 hours.
 - **Low (Green Light):** Approximately 110°F, lasts 9-10 hours.
3. **To Turn Off:** Press and hold the power button for approximately 3 seconds until the light turns off.



3 HEATING LEVELS

One button. Three heat levels.
Comfort wherever you go.



High

140°F

3 HRS



Medium

125°F

6 HRS



Low

110°F

10 HRS

Image 5.1: A detailed view of the heat control button on the HEATIX jacket, showing the three distinct heat levels (High, Medium, Low) indicated by red, blue, and green lights respectively, along with their corresponding temperatures and approximate durations.

5.2 Using the Foldable Hood and Pockets

- The hood can be folded and stored within the collar when not needed. Simply unfold it and adjust the drawstrings for

a snug fit.

- Utilize the 7 utility pockets for storing personal items. The front pockets are also heated for hand warmth.



Image 5.2: This image highlights various features of the HEATIX jacket, including its water-resistant and scratch-resistant properties, machine washability, adjustable cuffs, and the convenient foldable hood design.

6. MAINTENANCE

6.1 Washing Instructions

The HEATIX Heated Jacket is designed for easy care. Follow these steps to ensure longevity:

1. **Disconnect Battery:** ALWAYS remove the 12V battery pack from the jacket before washing.
2. **Close Zippers:** Ensure all zippers are closed to protect them during washing.
3. **Machine Wash:** Place the jacket in a laundry bag (if available) to protect the heating elements. Use cold water on a gentle cycle.
4. **Hand Wash:** Alternatively, hand wash the jacket in cold water with mild detergent.
5. **Do Not Bleach or Iron:** Avoid using bleach or ironing the jacket.
6. **Tumble Dry Low:** Tumble dry on a low heat setting or hang dry. Ensure the jacket is completely dry before reconnecting the battery or storing.



Image 6.1: A person placing the HEATIX Heated Jacket into a washing machine, demonstrating its machine-washable feature for easy cleaning.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Jacket not heating.	Battery not connected or discharged.	Ensure battery is fully charged and securely connected to the jacket's power cable.
Heat indicator light is off.	Jacket is off or battery is depleted.	Press and hold the power button for 3 seconds to turn on. Recharge the battery if necessary.
Jacket heats unevenly or only in some zones.	Damaged heating element or loose connection.	Check battery connection. If problem persists, contact customer support.
Battery pack not charging.	Faulty charging cable or power adapter.	Try a different USB Type-C cable and power adapter. Ensure the power source is working.

8. SPECIFICATIONS

- **Brand:** HEATIX
- **Model:** Heated Jacket
- **Heating Zones:** 5 (Chest, Back, Arms, Front Pockets)
- **Heat Levels:** High (140°F), Medium (125°F), Low (110°F)
- **Battery:** 12V, 54Wh (included)
- **Battery Life:** 3.5-4 hours (High), 6-7 hours (Medium), 9-10 hours (Low)
- **Charging Port:** USB Type-C (for battery and external devices)
- **Fabric:** Outer: Polyester, Spandex (Water-resistant, Breathable Soft Shell)
- **Care Instructions:** Hand Wash, Machine Wash (remove battery)

9. WARRANTY AND SUPPORT

For warranty information, product support, or any inquiries, please refer to the official HEATIX website or contact their customer service directly. Keep your purchase receipt for warranty claims.

You can visit the HEATIX Store for more information:[HEATIX Official Store](#)