

Mercury  
Quick Start Guide



## What's included:

- Mercury Intelligent Heated Garment



Mercury Jacket

or



Mercury Vest

- USB-C Cable



- Powerbank (US Only)\*

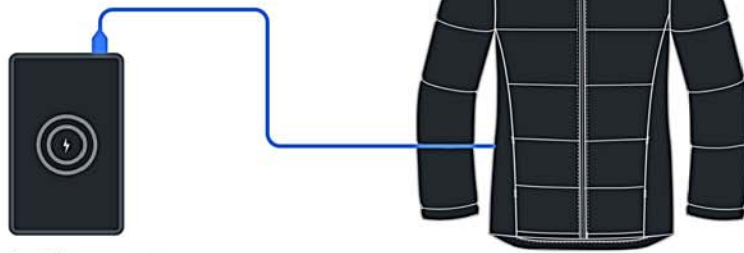


\*International Customers - For battery recommendations visit:  
<http://ministryofsupply.com/mercury-battery>

# Quick Start Guide

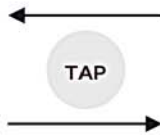


1. Plug Mercury into your battery to start. Unplug to turn off.



Any 2 Amp output (⚡) battery with USB works.

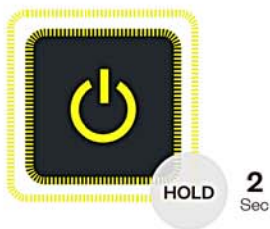
- 2a. Mercury defaults to "Smart Mode" (steady Green).



- 2b. Tap to "Manual Mode" (steady Red).



3. Press and hold for 2 seconds from any mode to enter "Standby Mode" (blinking Yellow).



For info visit [ministryofsupply.com/mercury](https://ministryofsupply.com/mercury)

## Downloading the Ministry of Supply Mercury App

- On your mobile device, open the App Store (iOS) or the Play Store (Android).
- Search Ministry of Supply Mercury.
- Select and download the Ministry of Supply Mercury App.

## Connecting to the Ministry of Supply Mercury App

- Plug in your Mercury and enter Smart Mode.
- Make sure Bluetooth is activated on your mobile device.
- Launch the Ministry of Supply Mercury App.
- If this is your first time connecting an “Add Mercury” screen will pop up.
- You may name your garment in Settings (if you have multiple garments, be sure to give them different names).
- The app will connect to your garment and say “Mercury Found”.
- The app will enter the home screen.

## Ministry of Supply Mercury App Settings

- To change the settings for your garment, navigate to the Settings tab (select the gear (⚙️) on the home screen).
- From here you can manage profiles, and toggle Mercury’s functions and permissions.

## Creating a Mercury Profile

*Profiles allow you to control Mercury from your mobile device, and allow Mercury to learn your heating preferences.*

- The first time you open the Ministry of Supply Mercury App, you’ll be prompted to add a Mercury profile.
- Enter a name for your Mercury.
- Select “Add Mercury” and a new profile will be created.

## Creating additional Mercury Profiles

- To pair an additional Mercury product, navigate to the Settings tab (select the gear (⚙️) on the home screen).
- Select “Add Mercury” – a new item will appear below your other Mercury profiles.
- Create a name for the product different from previous names, and save your new profile.

## Deleting a Mercury Profile

*Deleting a profile will remove all learning information. If you want to simply disconnect, unpair through your mobile device’s Bluetooth settings.*

- To delete a Mercury profile, navigate to the Settings tab (select the gear (⚙️) on the home screen).
- Select the profile you’d like to delete.
- Select “Delete Mercury” at the bottom of the page.
- Confirm “Yes” to delete the selected profile.

## Resetting your Mercury

- To reset your Mercury, follow the steps from “Deleting a Mercury profile”.
- Pair your garment again to restore its original settings.

## Smart Mode: Automatic and Learning Temperature Control

*Mercury has been pre-programmed based on our research to respond to the outside environment and your activity level. We recommend using Smart Mode to automatically control Mercury’s output.*

- Training Mercury: To let Mercury learn your temperature preferences, connect to the app, switch to Smart Mode.
- Increase or decrease the heat output by adjusting slider to your desired level. Mercury will process this and remember your feedback.
- The more feedback you give Mercury, the more personalized it will become.

## Manual Mode: Self Controllable Heat Settings

*In Manual Mode, Mercury will default to full heat. You can quickly heat Mercury this way without using the app.*

- Manual Control: When connected to the app, you can select heat levels from 0-10 by selecting “Manual” and adjusting the slider to your preferred temperature.

## Standby Mode

*If you want to use Voice Control or Manual Mode, but aren’t actively needing heat or wearing the jacket – switch to Standby Mode to save power.*

- With the recommended battery fully charged, you will have up to one week of standby power.

## Voice Control

*By using Voice Control you can voice activate pre-heating of your Mercury. This feature is only available when connected to the Ministry of Supply Mercury App.*

- To set up voice control follow the instructions on the Ministry of Supply Mercury App.
- To voice-activate pre-heating, use the command “Turn on my Mercury Jacket”.
- Pre-heating gives 2 minutes of full heat so your Mercury will be pre-warmed.

## Troubleshooting

- Mercury uses Bluetooth for connectivity, so make sure that Bluetooth is enabled on your mobile device.
- Bluetooth pairs best when Mercury and your mobile device are close in proximity – we recommend within a few feet of each other.
- If connecting is an issue, go to your mobile Bluetooth settings and find the device named “Ministry of Supply Mercury” to manually connect.
- If you have multiple Mercury garments, pair them separately by moving at least 15 feet apart.
- If you have continued trouble, unplug your Mercury and reset your Bluetooth connection on your mobile device.
- See our FAQs page for video tutorials and more information: [ministryofsupply.com/mercury](https://ministryofsupply.com/mercury)

## Air Travel with Mercury

- Follow local regulations regarding the use of electronic devices and devices with Bluetooth communication.
- ALWAYS disconnect and remove the lithium battery before checking Mercury inside your baggage.

## Washing

- Machine wash cold on delicate cycle, tumble dry low for up to 30 minutes.
- Wires are machine washable.
- ALWAYS remove the lithium battery prior to wash.

## Long Term Storage

For long-term storage (more than 30 days), unplug the battery and store in a cool, dry place.

## Your Information

We value your privacy, so all your preferences and location information is limited to the installed version of the app and is not shared with our servers. Please note that if you delete the Ministry of Supply Mercury App, you may lose some of your learned preferences.

---

## Specifications

Voltage: 5V

Current: 2A

Thermal Output: 9W

Communications: Bluetooth LE 2.4Ghz

## Garment

Shell: Waterproof / Breathable



Fill: Recycled Polyester Insulation

## Certifications and Disclaimers

The Mercury Jacket and Vest and /or its components have been certified to the following regulations:



FCC ID: 2ARNA-HI9AIR IC: 7922A-2011 CAN ICES-3(B)/NMB-3(B)

  203-JN0509.

KC: MSIP-CRM-Cyp-2011 5V==2A

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

## FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user ' s authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio /TV technician for help. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.