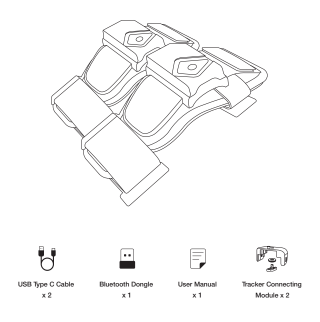


Make your sports game or VR training experience more realistic with thrilling sensations delivered to your hands.



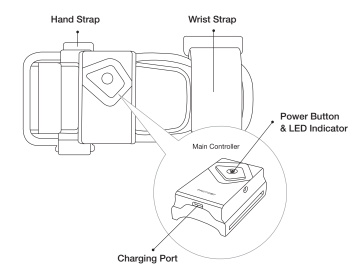
Before Getting Started

Be sure to read the user manual before using the product to ensure safe and proper use of the product.

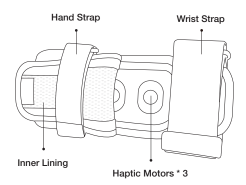
- · Please read carefully the bHaptics Limited Warranty before using the product. (www.bhaptics.com/legals)
- Do not use the product for any purpose other than the intended purpose.
- · Do not attempt to modify, disassemble or repair the product.
- · Do not drop the product or subject the product to other forms of strong impact.
- Users with sensitive skin should avoid wearing the product directly on the skin.
- Do not excessively pull on the straps while putting on the product, as it may irritate your body.
- · This product is not waterproof. Store the product in a dry place, free from humidity and moisture.
- The main body of the product contains electronic components and must not be washed in water under any
 circumstances. Should the product need to be cleaned, gently wipe it with a soft cloth. The Inner lining may be
 removed, and machine washed with neutral detergent. (Do not use strong chemicals or strong detergents.)
- The latest user manual for the device and related software can be found at www.bhaptics.com/support/downloads.

Overview

Front



Back

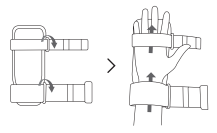


Putting on

Please follow the instructions below and wear the device tight around your hand for receiving the best haptic feedback.

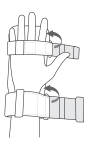
STEP 01

Loosen all straps by detaching from the velcro and put your hand through the straps.



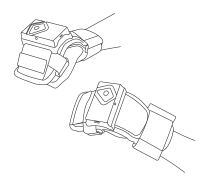
STEP 02

Attach the straps to the velcro to fasten the device around your hand and wrist.



STEP **03**

After wearing the device, use it like below.



If necessary, you can attach a VIVE tracker $\!\!\!\!^{\star}$ to the device and use them together.





* Vive Trackers are not included

- Fasten a Vive Tracker to connection module using the provide rubber washer and wing screw.
 Make sure the holes on the tracker and connection module are aligned before fastening them together.
- Place the module from Step 1 on top of the main controller of the device and fasten them together with wrench bolts.

How to Use

Charging

Fully charge the device before using your Tactosy for the first time. You can use a charging cable included in the package to charge the device. It takes about 1.5 hours to fully charge the device using 2A charging current. When fully charged, the LED indicator will turn off.





Power On

Click the power button, then the LED indicator will blink blue as it waits for pairing.

Power Off

A long press for 3 sec of the power button will turn off the device.

LED Color Indication

LED State	Indication
Blue Blinking	Bluetooth Pairing
Blue Solid	Bluetooth Paired (Left)
Green Solid	Bluetooth Paired (Right) / Updating Firmware
Red Solid	Low Battery / Charging / Ready for Firmware Update
No Light	Fully Charged

How to play

PC / PC VR

01 Install Bluetooth Driver

- Insert the provided dongle into a USB port on your Windows PC.
 The driver will be automatically installed.
- If you have previously installed other Bluetooth drivers, open [Device Manager] >
 [Bluetooth] on Windows, and disable all previously installed Bluetooth drivers except
 'Generic Bluetooth Radio'. 'Bluetooth Enumerator'. 'Bluetooth LE enumerator.'
- A Do NOT try pairing on Windows Settings. You must pair the device via 'bHaptics Player.'

02 Install and run bHaptics Player

www.bhaptics.com/support/downloads

03 Pairing the Tactosy with PC

 Right click the blinking device icon and click "pair." The blue LED indicates the left side, and the green LED indicates the right side.



If necessary, Right click the device icon and click "Swap to Right/Left" to swap the right and left sides of the paired devices.

04 Enjoy

Play Content with Native Support

Games with native support and mod support are embedded with optimized haptic feedback for each in-game event. Open "bHaptics Portal" and Choose the content you want to paly.



- ▲ Not all listed content supports Tactosy.
 Please check the list of the supported devices for each game by clicking the (i) icon.
- ▲ Some content requires mod tool installation.

 The installation guide can be found by clicking (i) icon from each game page.
- ▲ When playing natively supported content, make sure Audio-to-Haptic mode is turned off.

Standalone VR

01 Pairing the Tactosy with Quest

Go to Quest system settings, find Bluetooth Pairing menu and pair your Tactosy.

02 Run a native supported game and enjoy

Check the natively supported content list for the Quest at www.bhaptics.com/games, and purchase and install the content from the Quest Store.

A Not all listed content supports Tactosy. Please check the list of the supported devices for each game before purchasing the game.

W You can manage more detailed settings of the Tactosy by downloading 'bHaptics Player' from Meta Quest App Lab

Please search 'bHaptics Player' on the Quest store or download from our website (https://www.bhaptics.com/support/downloads).

Device Specification

Product Name TACTOSY for Hands

Model Name BHTTS0200

Main Functions Replicate and deliver stimulation through

haptic feedback

Feedback Point Total: 6 points (3 for each hand)

Size Free Size

Weight 258g (each)

Operation Time 36.7 hours

(Measured when all feedback points operating for 1 second every 5 seconds with maximum intensity.)

Operation Temperature 0 ~ 35 °C

Operational Relative Humidity From 5% to approx. 95%

Wireless Frequency 2.402 - 2.480 GHz (Bluetooth LE)

Peak Output Power (RF) 0.13 mW

Connection type Bluetooth Low Energy (BLE)

Battery Li-ion rechargeable battery

(3.8V, 2900mAh, 11Wh)

Charging time 1.5 hours with 5V, 2A max



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www.bhaptics.com/legals

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