TACTVISOR

Feel the headshot and punches on your head, and enjoy the most immersive experience.



Before Getting Started

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

- · bHaptics devices are recommended for age 13 and older.
- By accessing and using any of bHaptics' products and services, you are agreeing to our Terms and Conditions
 (https://www.bhaptics.com/legals/terms-and-conditions) and the collection and use of Personal Information in accordance with the
 Privacy Policy (https://www.bhaptics.com/legals/privacy-policy)
- . Please read carefully the bHaptics Limited Warranty before using the product.
- . 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 impacts.
- · Users with sensitive skin should avoid wearing the product directly on the skin.
- . 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 mesh 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 https://www.bhaptics.com/support

Device Specification

Product Name TactVisor

Model Name BHTH04D100

Main Functions Replicate and deliver stimulation through

haptic feedback

Feedback Point 4 points

Size Inner: 19.4cm x 5.8cm / 7.6" x 2.3"

Outer: 23.4cm x 10.9cm / 9.2" x 4.3"

Weight 63g (0.14lbs)

Operation Time 8 hours

(Measured when all feedback points operate at maximum intensity for 1 second every 10 seconds.)

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) 2.45mW

Connection type Bluetooth Low Energy (BLE)

Battery Li-ion rechargeable battery

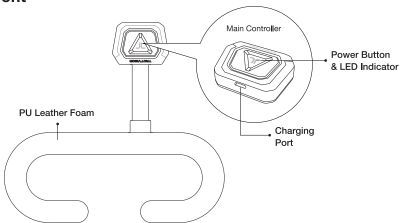
(3.8V, 630mAh, 2.394Wh)

Charging time 2 hours with 5V, 0.5A max

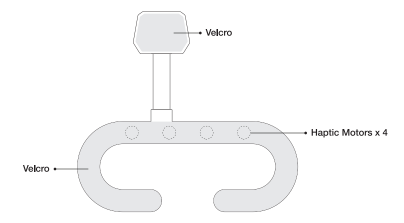
TACTSUIT TACTVISOR

Overview

Front



Back



TACTVISOR

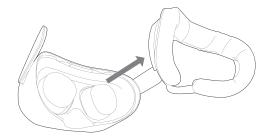
Installing TactVisor on your HMD

Please follow the instructions below carefully to install TactVisor on your HMD correctly for receiving the best haptic feedback.

▲ Facial Interface with velcro attachment* is required for Valve Index, Meta Quest1, Quest2 and Rift S. Guide video is available at www.youtube.com/bhaptics

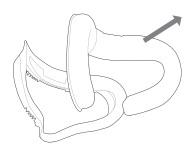
STEP 01

Remove the facial interface inside the HMD unit.



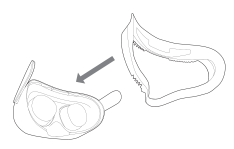
02

Remove the cushion from the facial interface with velcro attachment*.



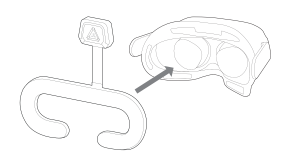
03

Install the facial interface with velcro attachment* to your HMD.



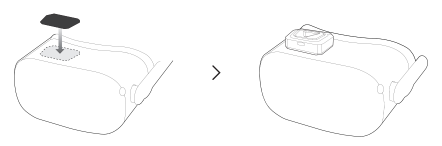
04

Attach the TactVisor to the velcro area.



STEP **05**

Attach the main controller to the top of the HMD with the included velcro stickers.



^{*} VR Cover(www.vrcover.com), KIWI design(www.kiwidesign.com) and others.

TACTSUIT

How to Use

Charging

Fully charge the device before using your TactVisor for the first time. You can use a charging cable included in the package to charge the device. It takes about 2 hours to fully charge the device using 0.5A charging current. When fully charged, the LED indicator will turn green.





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 seconds of the power button will turn off the device.

LED Color Indication

LED	Color	State	Indication
	Blue	Blinking	Bluetooth Pairing
	Blue	Solid	Bluetooth Paired
	Red	Solid	Low Battery / Charging
	Green	Solid	Fully Charged
	Yellow	Solid	Ready for Firmware Update
-	Yellow	Blinking	Updating Firmware

TACTSUIT TACTVISOR

How to play

Standalone VR

01 Pairing the TactVisor with Quest

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

02 Run a supported game and enjoy

Check the 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 TactVisor. Please check the list of the supported devices for each game before purchasing the game.

* You can manage more detailed settings of the TactVisor 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).



bHaptics Player

TACTSUIT TACTVISOR



bHaptics Limited Warranty Health and Safety Warnings

www.bhaptics.com/legals

Trademarks

- . TACTSUIT, TACTSUIT logo, bHaptics, bHaptics logo and all other product and services names of bHaptics are registered trademarks of bHaptics Inc.
- All company/product/service names, trademarks are copyright material of their respective owners. And use of those trademarks in this document doesn't mean affiliation, copperation or endorsement with bHaptics Inc.
- · Not all marks are used in this manual.

Copyright

· This manual is protected under international copyright laws. Any part of this user manual is permitted to reproduce, translate, distribute or transmit in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of bHaptics Inc.

Compliance

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the ECC Bules. 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 or television technician for help.

FCC Caution: Any changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate this equipment.

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.

Disposal and Recycling Information (European Economic Area only)

The crossed-out wheeled bin means that you are obliged by law to dispose of this equipment separately from the unsorted, municipal waste collection system. Disposing of it in the residual waste bin or the vellow bin for recyclable materials is prohibited. If the product contains one-way batteries or rechargeable batteries that are not permanently installed, these must be removed before disposing of the product and be disposed of separately as batteries.

Owners of waste electrical and electronic equipment (EEE) are allowed to return them to those facilities for returning or collecting waste electrical and electronic equipment set up and provided by the public-sector waste disposal authorities, to ensure that the waste electrical and electronic equipment is disposed of correctly. For more information about where and how to drop off your EEE waste, please contact your local authorities, retailer or household waste disposal service

(Germany only) bHaptics Inc. are registered as a manufacturer of electrical and/or electronic quipment with registration number DE69516062 at stiftung elektro-altgeräte register, Nordostpark 72, 90411 Nürnberg.

(UK Only) bHaptics Inc. has registered as a WEEE Small Producer with registration number WEE/MM1053AA and Comply Direct membership number CD01/01286

(Netherlands Only) bHaptics Inc. has registered as a manufacturer with registration number CO00015245.

(France Only) bHaptics Inc. has registered as a manufacturer with registration numbers (UIN, Unique Identification Number) FR331561 05DQHR for WEEE, FR345372_06EVPH for battery, FR354967_01YPIC for packaging.



FCC ID: 2AJ6BBHTH04D100 IC ID: 24747-BHTH04D100













Points de collecte sur www.quefairedemesdechets.f Privilégiez la réparation ou le don de votre appareil







