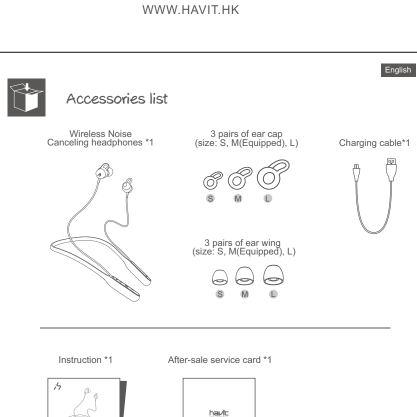




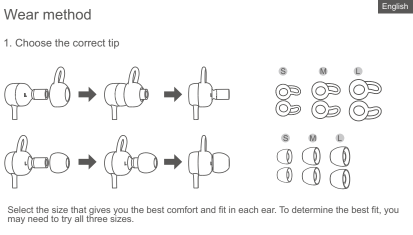
Thanks for choosing havit

English

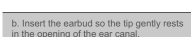
English



The product structure (with figures) 1 ANC button 5.VOLUME down 2.Multi-function button (MFB) 6.Microphone 3.LED indicator 4.VOLUME UP 7.USB charging port 2





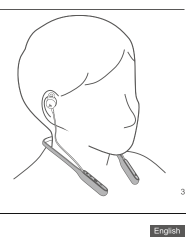


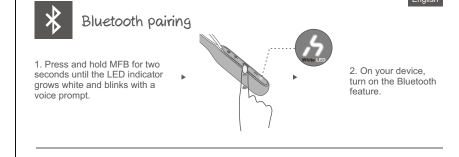
a. Wear the neckband correctly depends on an L or an R marked on each earbud.

in the opening of the ear canal

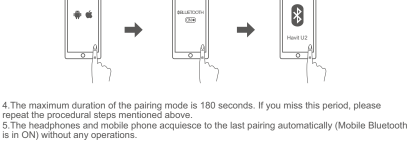
the ear ridge until it is secure.

c. Tilt the earbud back and tuck the tip wing under

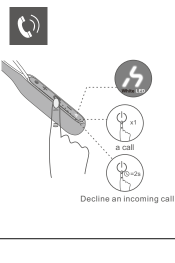




3. Select your headphones (Havit U2) from the device list. Once paired, you hear prompt and the



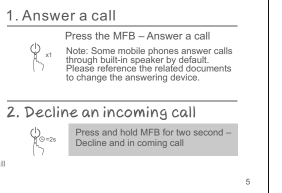
6. If the headphones does not reconnect after disconnection, then the headphones will turn off automatically after 3 minutes.



# Press and hold the Power/Bluetooth button until the LED indicator blinks three times and

Power off





Press MFB once

English



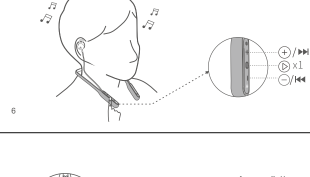
3. Second incoming call

indicator turns off in five seconds.

b. Press and hold MFB for one second – Decline the current call and answer a

d. With two active calls, press MFB once - Decline the current call and stay on the second incoming call **(**)⊘

c. With two active calls, press and hold MFB for one second – Switch

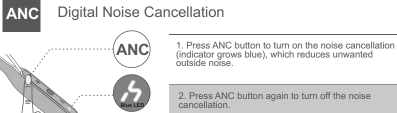


between two calls

Headphone playback function

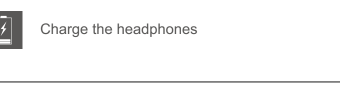


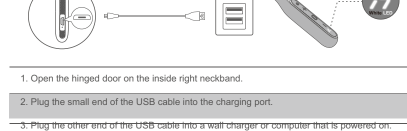
Press + Volume Down Press and hold +/ Skip Forward/Backward Call Siri / Access Voice Assistant Press MFB twice



2. Press ANC button again to turn off the noise cancellation.

Note: You can use noise cancellation while listening to audio, or you can use noise cancellation only. Noise cancellation just reduces unwanted outside noise, which cannot be totally isolated.





While charging, the indicator blinks white. When the battery is fully charged, the battery

Note: Before charging, be sure the headphones are at room temperature, between 50° F (10° C) – 104° F (40° C).

Specifications

### Headphone size: 171mm\*161mm\*38mm Product weight: about 37g

FCC STATEMENT:

conditions:

undesired operation.

Bluetooth version: v4.0

Wireless connection distance: 10M (barrier free) Support protocols: HSP, HFP, A2DP, AVRCP,

(1) This device may not cause harmful interference, and

compliance could void the user's authority to operate the equipment.

Impedance: 32\Omega±15\% 1kHz Loudspeaker frequency: 20Hz to 20KHz Input voltage / current: DC 5V/200MA

English

Playback time: 10H (70% volume)

Charging time: about 2H

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two

(2) This device must accept any interference received, including interference that may cause

Warning: Changes or modifications not expressly approved by the party responsible for



than 5V

## Charging and battery information:

This product has a built-in non-removable and rechargeable battery. Please use the equipped micro USB cable to charge the battery. The charging current voltage is 5V, and the product cannot be recharged with a charger of more Please charge full electricity before the first use. The follow-up charge will take about 2 hours each

Please choose the charger that passes the regular manufacturer's safety certification. Repeated charging on the headphones will cause battery performance degradation over time,



which is a normal phenomenon for all rechargeable batteries.

Do not use a charger exceeding the rated voltage of the headphones (5V) to charge the headphones, otherwise it will cause damage to the

Please use and store this product in the ambient temperature environment

No matter the product is damaged for any reason, it must be dealt with in time with the after-sale personnel of us. Any unauthorized demolition

Don't block the ports of the headphones, such as charging indicator and microphone etc. Please don't adjust the volume to the maximum level for a long time to avoid causing dizziness or damage to hearing.

and modification will make the warranty invalid.

Warning:

English

NOTE: 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 no 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.

### RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

10