HAVIT



TW925 TRUE WIRELESS STEREO EARBUDS

PRODUCT MANUAL

(note: single channel mode only needs to remove one of earbuds from the charging case: If two eabuds are removed before connection, the earbud will be used in bilateral channel mode by default.)

- 1.Take out an earbud from charging case, the earbud automatically turn on and reconnect to previously connected devices.
- playing music, taking out the other earbud from the charging case and these two earbuds will connected automatically. Both earbuds will play music automatically and then put the earbud which do not need anymore into the charging case and the switching process completes. (note:Call mode is applicable)

09 Clear the pairing list

then seven-click the MFB at the same time.

Product and accessories









Charging cable *1



(L/S size, M equipped)

User manual *1



Certificate of quality *1

Description of product structure







- 1.MFB (Touch panel) 2.Indicator light 3.MIC
- 4.Power LED indicator 5.Charging port

Wearing method

Gently cram the earbuds into the cochlea then adjust the appropriate angle



Basic function

01 Power on.Bluetooth connection

- ---Follow the steps (Please confirm that your phone is built-in Bluetooth function)
- 1. Power on

Method 1: Remove earbuds from the charging case.

Method 2: If the earbuds are power off outside the case, touch and hold MFB button for 3 seconds on both sides to turn them on. Turn on both earbuds, the earbuds indicators flash white, when the right earbud indicator flashes white and orange, the left earbud indicator is turn off, the product is ready for

- 2. Turn on Bluetooth on your device and select "HAVIT TW925" referring to your phone instructions.
- 3. Pairing mode can last up to 180 seconds if you miss the pairing time, you need to restart the device and operate follow the procedural

steps mentioned above.

*Note:

- a). HAVIT TW925 remembers previously connected devices. When turned on, earbuds attempts to reconnect to previously connected devices
- b). HAVIT TW925 will lose the connection when deviate the working range of Bluetooth. The earbuds will reconnect automatically if you come back to the range in 3 minutes.

02 Power off

Method 1: Put the earbuds into the charging case, they will automatically shut off. Method 2: Touch and hold MFB for 3 seconds, the white light flashes three times, and the earbuds are turned off.

03 Answering incoming calls

Short press left or right MFB to answer incoming calls.

04 End the call

Short press the left or right MFB to end the current call.

05 Decline incoming calls

Touch and hold the left or right MFB for 2 seconds to reject a call.

06 One key for voice assistant

Double tap either the left or right MFB to activate voice assistant.

07 Music playing

- 1.Play/Pause: tap the left or right MFB once;
- 2. Long press the left MFB for 2s to switch to the previous song
- 3. Long press the right MFB for 2s to switch to the next song
- 08 Mono mode (take out any earbuds as a unilateral bluetooth earbud)

- 2.Switch from one earbud to the other when

Take out the earbuds from the case, when the earbuds are connected to your device .

The reset is completed.

10 Charging

-Case

Charge the case using the Type-C cable connected to a computer or wall charger. The power LED indicator flashes when charging and turn solidly when fully charged.

-Earbuds

Put the earbuds back into the charging case for charging. While charging, the indicators turn white. Once full charge, the white lights turn off.

Specification

Bluetooth Version: V5.1 Earbud Battery: 40mAh*2(Fully charged in

Charging case battery: 200mAh Charging case dimension: 55*35*20mm Earbud dimensions: 20*15*12mm*2 Net weight: 4.0g*2(Earbuds)/20g(Charging case)

Wireless working range: 10M (without obstacles)

Speaker: 8MM*2

Speaker frequency: 20~20KHz Input voltage / current: DC 5V/1A Play time: 4-5H (60% volume)

Talk time: 3H Standby time: 100H Charging time: About 2H

Warnings

- 1. Please follow the instruction to operate.
- 2. Please charge the earbuds with input power below 5V/1A, in order to protect the battery.
- 3. Please store or use the earbuds in a normal temperature environment.
- 4. Please do not use this product near the water. Do not immerse this product in any liquid or splash any liquid on this product.

5. Please keep the earbuds from heat source, such as radiators, hot air regulators, stoves, or other heat generating instruments. As it is not anti high temperature.

- 6. Don't jam the ports of the earbuds, such as charger port, LED port and microphone etc..
- 7. In order to protect your hearing and extend the speaker service life, it is not recommended to adjust the volume to the maximum level for a long time.
- 8. Whatever reasons damage the earbuds, please feel free to contact our after-sales staff in time rather than repair by yourself. Otherwise, you will accept without after-sales service.

FCC Caution

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. 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 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.

11