# HAVIT



H630BT PRO ACTIVE NOISE CANCELLING WIRELESS HEADPHONES

**USER MANUAL** 

### **Product and Accessories:**



Headphone\*1



Type-C Charging Cable\*1



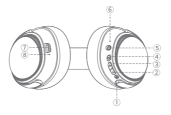
User Manual\*1



Certificate of quality\*1

# Production structure

- 1. Mode button
- 2. Volume -
- 3. Volume +
- 4. Multi-function button(MFB)
- 5. AUX
- 6. LED indicator
- 7. Charging port
- 8. Charging indicator



### Bluetooth Headphone power on/off

- 1. Power on: Long press the MFB to turn on: 2. Power off: Long press the MFB to turn off:
- Bluetooth connection

Follow the steps(Please make sure that your phone is built-in Bluetooth function)

1. Turn on the headphone, the LED indicator flashes blue While the LED indicator flashes alternately with blue and red, the headphone enters the pairing status.

(Note: The headphone can automatically enter pairing status after power on if there is no re-connection. As the headphone can automatically reconnect with the last device that you had paired. To re-connect, you just need to turn it on.)

2. Activate the Bluetooth function and search for "HAVIT H630BT PRO" referring to your phone instructions.Click "HAVIT H630BT PRO"

### Dual devices connection

Ensure two devices's Bluetooth open. 1. Enable A devices's Bluetooth pairing function and search for the "HAVIT H630BT PRO "to pair and connect.And disconnect

Bluetooth connection after successful connection.(Dont' delete the pairing name in vour device)

2. Connect the headphone with the B decive, and then turn on the Bluetooth pairing function of device A to connect the headphone.

#### Music playing

- 1. Play/Pause: Short press the MFB
- 2. PREV: Long press"-"to switch the previous
- 3. NEXT: Long press "+"to switch the next
- 4. VOL + : Short press "+"to increase volume 5. VOL - : Short press"-" to decrease volume (Note:Since some mobile phones don't default to sync volume with headphones.please refer to the instructions of your phone and set on your phone.)

#### ANC mode Switching

Short press the Mode button to switch on/off ANC Mode.

# Wired mode: Dual 3.5mm Audio Cable connecting To Audio

1. Plug and play: Connecting the headphone to

a music player with the provided dual 3.5mm audio cable, the headphone can be used as wired headphone without starting.

2. In this mode, you can't use any function of the headphone, including play/pause music, volume adjustment, microphone and so on.

#### Answering incoming calls

Short press the MFB to answer incoming calls. (Note: Since some mobile phones default to answer calls via their own receiver, please refer to the instructions of your phone and set on your phone. )

#### End the current call

Short press the MFB to end the current call.

# Reject incoming calls

Long press the MFB to reject a incoming call.

#### Last number redial

Double press the MFB to redial the last calling number.

### To charge the headphone

1. As product is built-in non-removable and rechargeable battery, please use the provided charging cable to charge;

- 2. Fully charge the product before the first
- After fully charged, the LED indicator will be steady blue.

- a.Please choose the charger that is certified by the regular manufacturer.
- b.The battery performance may decrease as repeating charging and using the product. It's a normal phenomenon for all rechargeable batteries.

- 1. Don't expose the earbuds to liquids. and battery inside.
- 3. Don't drop the earbuds and keep them away from sharp objects such as keys in your pockets.
- 5. Don't expose the earbuds to extremely high

- 3. The LED indicator turns red when charging.

#### Notes

#### SAFETY TIPS

- moisture or humidity as they have electronics
- 2. Don't disassemble your earbuds. There are no user serviceable parts inside it.
- 4. Charge your earbuds below 5V/A charger.
- or low temperature as this may damage the

battery or even deform the plastic parts.

- 6. Listen to the music at high volume is harmful
- 7. Don't throw the earbuds in a fire to dispose it otherwise inside battery may explore.

## FCC ID: 2AI6I-H630BTPRO

#### FCC WARNING FCC STATEMENT

- 1. 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.
- 2. 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 quarantee 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.

A warning that batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the

- 1) Replacement of a battery with an incorrect type that can defeat a safeguard.
- 2) Disposal of a battery into fire or a hot oven. or mechanically crushing or cutting of a battery, that can result in an explosion.
- 3) Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage off lammable liquid or gas.
- 4) A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

