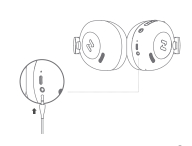
HAVIT



USER MANUAL

H655BT HYBRID ANC BLUETOOTH HEADPHONE

Connect the headphone with a music player via 3.5mm audio cable (provide as accessory) and the music will be played automatically. Bluetooth connection, Mic. voice pick-up, ANC switch, Media playback and phone calls function are not available in Aux in mode.



Package Content

Headphone *1

HAVIT

USER HANUAL

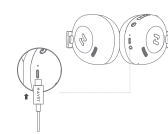
User Manual * 1

3.5mm Audio Cable * 1

Type-C Charging Cable * 1

HAVIT

Warranty Card *1



Charging: indicator stay solid red

Product Overview

1. Power button
2. Volume up/ Next song
3. Volume down/
Previous song
4. ANC switch

5. Charging port
6. Indicator
7. Microphone
8. Aux in audio port



Power On/Connection





The headphone will be automatically connected to the last paired device as soon as you turn it on.





Dual Devices Connection





STEP2: Connect to Mobile 2 or a notebook



STEP 3: Connect to Mobile 1 again



Now HAVIT H655BT is connected to two mobiles (mobile 1 & mobile 2) or connected to one mobile&one notebook.

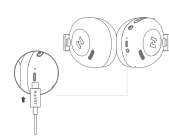
Function



Plav/pause (I) Press once Press and hold for 1S Press and hold for 1S 4 Next song Press once 4 Press once Volume up Answer / End the call U Press once U U

Aux in mode

Charging Charge the headphone with type C charging cable, preferably from any PC or laptop as compared to a USB charger.



Indicator on headset

Full charged: indicator stay solid blue

Reset

Safety Tips

1. Don't expose the product to liquids, moisture or humidity as it has electronics and battery inside.

2. Don't disassemble your product. There are no userserviceable parts inside it.

3. Don't drop the product and keep it away from

4. Charge your product below 5V/1A charger. 5. Don't expose the product to extremely high or low temperature as this may damage the battery oreven deform the plastic parts.

6. Listen to the music at high volume is harmful

7. Don't throw the product in a fire to dispose it otherwise inside battery may explore.

FCC ID:2AI6I-H655BT

FCC Warning

FCC Statement

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

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.

tions.

However, there is no guarantee that interference will not occur in a particular installation. If this

(1) This device may not cause harmful interference

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.

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.

Batteries:

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

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 of flammable 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.





