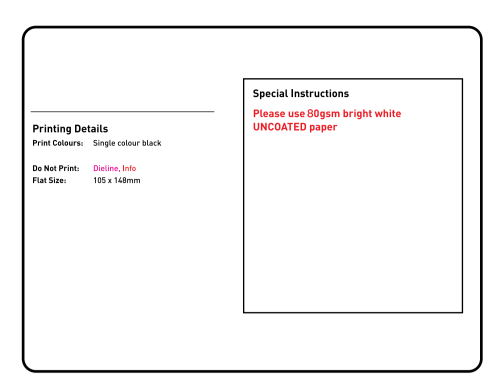
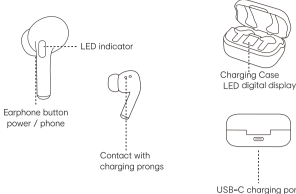
Manual and Warranty Folded 105 x 150mm





Function overview:



How to use these Earphones:

Earphone Function Operation

Pause Press either () button
Play Press either () button

Next Track Press the right 0 button 3 times in quick

Previous Track Press the left **(**) button 3 times in quick successions

Answer Call
Press either () button

Reject Call
Press and hold either () button

End Call
Press either () button

Power ON

Press and hold 0 button (on each Earphone) for 5 seconds

Power OFF

Press and hold \bigcirc button (on each Earphone) for 6 seconds

Activating Phone Assistant
Press and hold either 0 button for 2 seconds

Volume Up Press the right 0 button 2 times in quick successions

Volume Down Press the left 0 button 2 times in quick successions

Pairing the Earphones with Bluetooth® devices

- Go to "Bluetooth" Settings on your Bluetooth device (phone, tablet, etc.).
- > Turn the Bluetooth ON, on your device
- Open the charging case, they will automatically turn on (or they can be turned on manually). The LED indicators on the left and right Earphones will flash blue and red as they automatically sync to each other Once synced the Earphone Earphones will enter pairing mode, which is identifiable by one slowly flashing Blue while the other continues to flash Blue and Red.
- On your Bluetooth Device, select the pairing name of your Earphones on the list of available devices.
 Pairing name is: IH TWS Pro Farbuds

The Earphone LED indicator will slowly flash blue once connected.

(Trouble shooting tip: if the Earphones do not connect to your device, turn the Earphones OFF, turn your device's Bluetooth OFF and then back ON, then repeat the pairing process).

Your Earphones are designed to automatically sync to each other when they are turned ON, however if they ever fail to sync, please follow the below instructions to re-sync the left and right Farshones:

- > Remove the Earphones from the charging case, ensuring both Earphones are turned ON.
- Press both right and left Earphone buttons 5 times in quick successions. The Earphone LED indicators will flash blue 3 times and then the Earphones will turn off.
- > Put the Earphones into the charging case, then you can repeat the above paring process.

Phone calls

If there is an incoming call on your Bluetooth device, the Earphones will pause any playback and ring to alert you of the call. To answer the call, press either Earphone button. To end a call, press the either Earphone button again.

Charging the Case

- Connect the USB Type-C charging cable into the socket on the Charging Case.
- > Plug the cable into a standard USB 5V/1A output.
- The case LED screen will show the battery charging states while the case is charging and will show 100% states when fully charged.
- When fully charged, unplug the charging cable.
 Warning: To avoid damage to the Charging Case, please only use a 5V/1A charger.

Charging the Earphones

 Put the Earphones into the Charging Case. The LED screen will show "L" or "R", indicating that the charging prongs make fully contact.

Close the charging case lid, the Earphones LED indicator will stay red while the earphone are charging, when charging is complete the LED will turn off completely. (Note: the Earphones come with a built-in rechardeable battery. Before using them for the first time, we recommend you fully charge the battery. A full charge takes around 1 hour).

> The case LED screen will show the earbuds battery states when put the earbuds into the case, left side show left earbud battery states, right side show right earbud battery states.

In order to ensure the battery life, the Earphones and Charging Case should be charged normally once a month WARNING: The Earphones can be used with the provided Charging Case only.

BACK

Specifications:

Model No:

IHTWS110

Version:

5.0 Bluetooth chipset

Support profiles: A2DP, AVRCP, HFF

Working distance: 10 Meters

Music time: >3 Hours

Talk time:

>3 Hours
Standby time:

20 Hours

Charging voltage:

5V d.c. **Battery capacity**

(Charging Case):

Charge time (Charging Case):

Battery capacity (Earphones): 2 x 45mAh

Charge time (Earphones):

1 Hour approx

Pairing window time: 5 Minutes



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth® SIG, Inc. CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

WARNING Do not dispose of unit in fire or water. > Never attempt to disassemble and reassemble. > Waste electrical products should not be disposed of with household waste, please recycle where facilities exist. > Check with your local authority for recycle advice. > Keep your device and all accessories out of the reach of children and animals. > Small parts may cause choking or serious injury if swallowed. > Avoid exposing your device to very cold or very hot temperatures (below 0°C or above 45°C). > Extreme temperatures can cause deforming of the device and reduce the charging capacity and life of your device. > Do not allow your device to get wet—liquids can cause serious damage. > Do not handle your device with wet hands.

5060/9

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.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this device.

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.



True Wireless Earphones Operating instructions

includes:

- > true wireless earphones
- › charging case
- charging cable (Type-C cable)
- > small, medium,
- > large silicone tips



DATE.2020

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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.