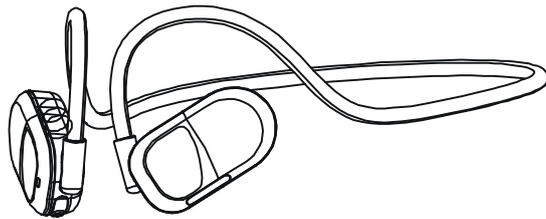


HiFuture

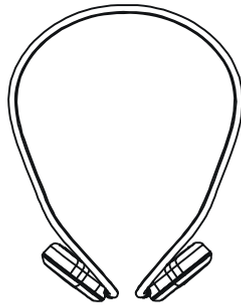


FutureMate

Wireless Earbuds

Quick Start Guide

Unboxing



FutureMate



Manual



Magenetic charging cable

Please refrain from using any damaged components.
Contact your local authorised HiFuture distributor/customer service.

Summary of button functions

1. MFB(Power ON, Volumes, Tracks, Play,Pause/Phone Calls, Voice Assistance)
2. Volume Down/Previous Track
3. Charging Port
4. Speaker
5. LED Indicator
6. Microphones



Please fully charge the FutureMate before using.

Controls

| Line No. | Desire Result | Require Action | Voice Prompts | Indicator Light |
|----------|---------------|--|----------------------------------|----------------------------|
| 1 | POWER ON | PRESS "MFB" FOR 5 SEC. | Power on | Blue Blinks 1 sec. |
| 2 | POWER OFF | PRESS "MFB" FOR 5 SEC. | Power off | Red Blinks 1 sec. |
| 3 | PAIRING | After Power on | Pairing | Blue & Red Blinking |
| 4 | CONNECTED | After Paired | You are connected to HiFuture | Blue Blinks /15 sec. |
| 5 | DISCONNECTED | Out of distance or Bluetooth Disconnected | You are disconnected to HiFuture | |
| 6 | PLAY | DOUBLE PRESS MFB | / | |
| 7 | PAUSE | DOUBLE PRESS MFB | / | |
| 8 | PRE. TRACK | LONG PRESS "-" FOR 2 SEC. | / | |
| 9 | NEXT TRACK | LONG PRESS "MFB" FOR 2 SEC. | / | |
| 10 | VOLUME UP | SINGLE PRESS "MFB" | Max. Alarm | |
| 11 | VOLUME DOWN | SINGLE PRESS "-" | Min. Alarm | |
| 12 | ANSWER CALL | SINGLE PRESS "MFB" | / | |
| 13 | END CALL | SINGLE PRESS "MFB" | / | |
| 14 | REJECT CALL | LONG PRESS "MFB" FOR 2 SEC. | Voce bee | |
| 15 | BATTERY LOW | | Battery low | Red Blinks |
| 16 | CHARGING | | / | Red lights on |
| 17 | CHARGED | | / | Blue lights on |
| 18 | AUTO OFF | No connection for 5 min. or Charging | / | Red Blinks 1 sec. |
| 19 | DUT Mode | Quick Press "MFB" 5 time while Power On | / | Blue Blinking |
| 20 | RESET | Power off status, long press "MFB" & "-" for 5 seconds | Ding | Blue & Red Blinking 1 sec. |

Specifications

Bluetooth pairing name: FutureMate

Bluetooth version: Bluetooth 5.3

Bluetooth chip: AC7006F4

Supported protocols: HFP/A2DP/AVRCP

Connection distance: ≥ 12 meters

Battery type: 100mAh polymer battery

Music playback time: about 6 hours (100% volume)

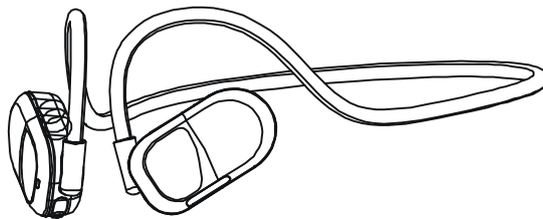
Talk time: about 5 hours (100% volume)

Charging time: 1.5 hours

Speaker specification: $15.4\text{MM} \pm 0.05$

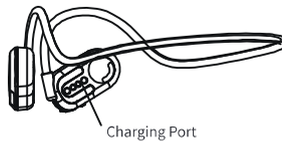
Speaker Impedance: $22\Omega \pm 15\%$

MIC sensitivity: $-42 \pm 3\text{dB}$



Charging

Recommend to use DC5V@1A Charger and factory magnetic charging cable to charge FutureMate. LED turns Red during charging, and it turns Blue after fully charged .



How to wear



Hang the headphone behind your neck with both speakers clinging to your ears. After that, adjust it until you feel comfortable.

Attentions

- Listening to music for an excessive long time mayake you feel uncomfortable, please try to use a medium volume instead of a big one.
- No matter how the volume is, please do not make it prevent you from hearing the surrounding sounds. Please take care when using the headphone.
- Do not throw, press the headphone or put it in the water.
- The headphone should keep away from fire, water and high voltage devices.
- It is not for children's use as it contains small parts.
- Please do not treat it as domestic waste. Instead, send it to your electrical and electronic recycling station.

If there is any injury or property loss due to violation of the above contents, we will not bear any responsibility.

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 radiocommunications.

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;
- (2) This device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement.