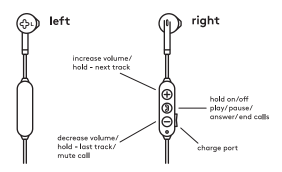


Bluetooth earbuds

User manual



model:HKBT220

included

- Bluetooth Wireless Earbuds
- Micro USB Charging Cable

- Press and hold phone button until indicator is flashing white and red
- Use Bluetooth settings on your phone to pair with HKBT220
 Solid white light only pairing succesful

indicators

- * Rapid Flashing Red/White Pairing mode
- co Double White Flash Paired
- * Flashing Red Low power
- Solid Red Charging
- o No light Charging complete
- * Slow White Flash Bluetooth not connected
- Ascending Tones Power on
- Descending Tones Power off
- Three Rapid Tones Ready to pair
- Single Chime Paired
- Two Rapid Dings Low battery
- Quick Ascending Tone Max volume
- Quick Descending Tone Min. volume

4 in

charging

- Full charge requires approximately 1-2 hours
- o Charging is complete when light turns off
- Plug micro end of charger into earbuds
- Plug USB end of charging cable into a 5V DC USB power supply

- Answer/End incoming calls Press phone button
- Dial last incoming call Press phone button twice

troubleshooting

- If the earbuds are not working correctly, turn them on/off to reset
- If the earbuds won't turn on, recharge the battery and try again
- If the earbuds won't charge, make sure the power supply works, is 5V>1A, and
- If the earbuds make no sound or do not show as an available device, make sure they are not paired, if so upair the device and repair the desired device

safety

- Do not use near any water source
- Do not modify or repair this device
- Do not use chemical detergents to clean your device, use a soft dry cloth
- Keep 5-10 inches between microphone and mouth when using the phone fuction

5.6 in



CCID::2AIOC-BTWB88 Model: HK8T220 MC::H0318 Input: SV m Max 1A Mode in China This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) this device may not cause formful interference, and 2) this device must accept interference received, including interference that may cause undesired operation. Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

you operate the equipment.

One of the property operate is a consistent of the property of the property operated and found to comply with the limits for a Clarg B digital device, pursuant to Parts I of the ECC.

Nate: These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radia frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to a realize discount of the property of the propert

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:

try to correct the interference by one or more of the following measures:

Required or relocate the receiving antenna.

Required or relocate the region and receiver.

Record the separation between the receiver and receiver.

Record the separation between the receiver and receiver and receiver the receiver is connected.

Consult the degler or an experience and ord ord vectorial different from that to which the receiver is connected.

NOTE: The manufacture is not responsible for any radio or TV interference caused by unauthorized modifications to his equipment are authority to premarible requirement.

RF exposure statement
This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

front

back