

JMGO

Bluetooth headphone



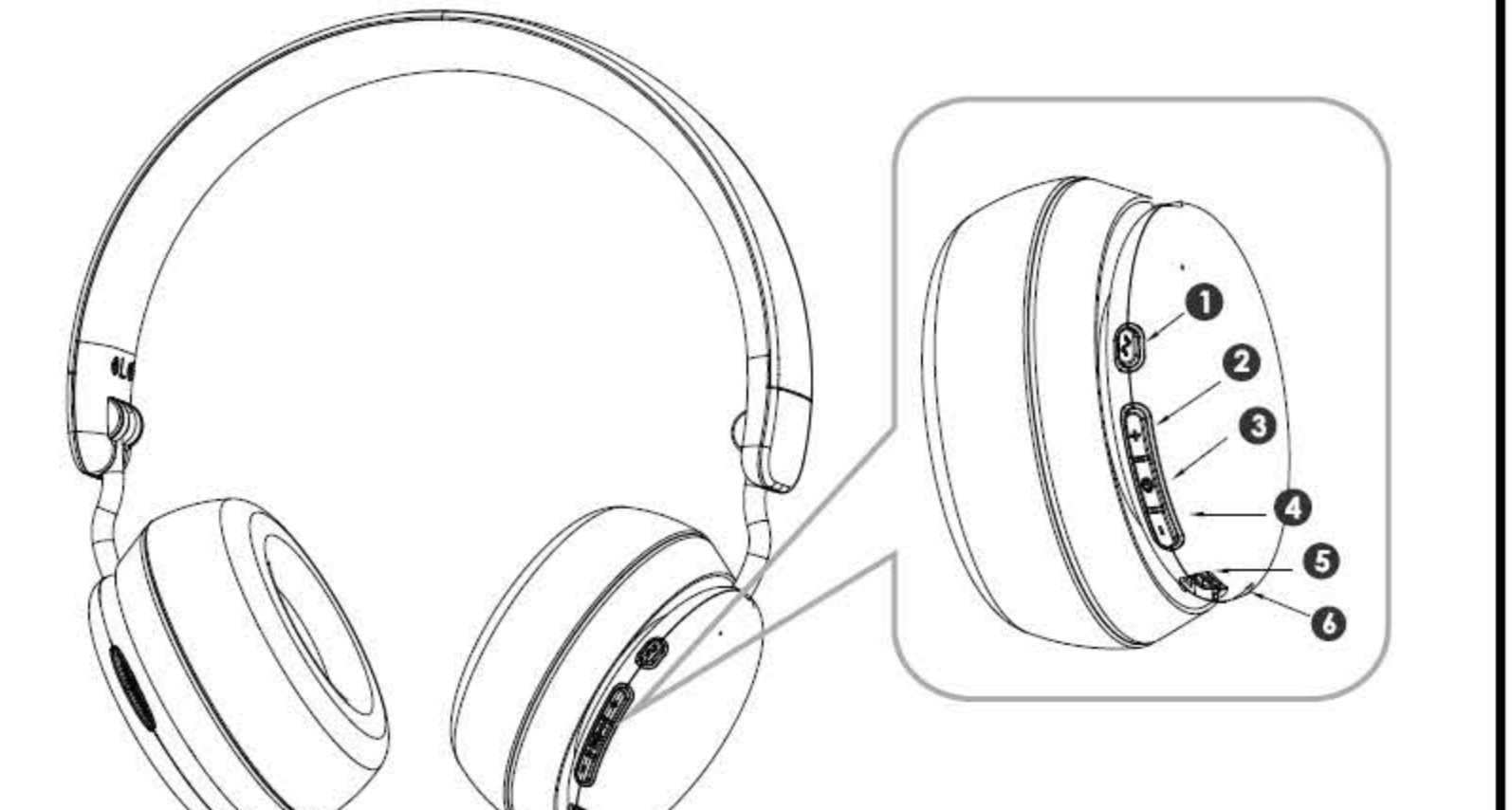
Model: H205

SPECIFICATIONS

Bluetooth version:	V5.3
Bluetooth range	10m
Battery:	300mAh Li polymer battery
Charging time:	About 3 hours
Playing time:	15 hours
Stand-by time:	up to 100 hours
LED indicator status:	Blue LED for power and BT pairing indicator; Red LED for charging indicator
Diameter of driver unit:	40mm
Frequency range:	20Hz~20kHz
Frequency band:	2402 MHz~2480 MHz
Sensitivity at 1KHz:	96dB ± 3dB
Impedance:	32~15Ω
Distortion:	≤1% at 1KHz
Rated power input	10mW
Net Weight:	Approx. 172g

ACCESSORIES

- Type-C charging cable
- 3.5mm audio cable
- Instruction Manual



Important Safety Information

Listen Responsibly

To avoid hearing damage, make sure that the volume on your music player is turned down before connecting your headphones.

After placing headphones in/on your ears, gradually turn up the volume until you reach a comfortable listening level. Noise levels are measured in decibels (dB), exposure to any noise at or above 85 dB can cause gradual hearing loss. Monitor your use; hearing loss is a function of loudness versus time. The louder it is, the less time you can be exposed to it. The softer it is, the more time you can listen to it.

Use Responsibly

Do not use headphones when it's unsafe to do so—while operating a vehicle, crossing streets, or during any activity or in an environment where your full attention to your surroundings is required.

It's dangerous to drive while wearing headphones, and in many places, illegal because it decreases your chances of hearing life-saving sounds outside of your vehicle, such as another car's horn and emergency vehicle sirens. Please avoid wearing your headphones while driving.

CHARGING THE HEADPHONES

Use the Micro USB cable and connect headphones to your computer or adaptor device made for USB charging. When the Red light is on, the headphones are charging. When the Red light is off, the headphones are full charged. Full charging time is around 2-3 hours.

PAIRING

- Make sure your phone, computer or music device is turned on and within 1 meter of each other.
- Press and hold the Multifunction button on the headphones for 3 seconds until the indicator light flashes Blue and Red alternatively(pairing mode)
- Activate Bluetooth on your phone or other device and search for bluetooth devices and select **H205**
- Once successfully paired, the LED light will flash blue for 3 second, then turn off.

Basic Functions

Play	Short press the (MFB)once to play
Pause	Short press the (MFB)once to pause
Volume UP	Press the Volume Up + button in steps to increase volume
Volume Down	Press the Volume Down - button in steps to decrease volume
Previous Track	Long press the Volume Down - button for playing the previous track
Next Track	Long press the Volume Up + button for playing the next track
Turn On Voice Assistant /Siri	Short Press the Dedicated Voice Assistant Button

CALLS

- To answer an incoming call, press the Multifunction Play/Pause (button 3)
- To end call, press the same button again
- To decrease or increase the volume during the call, push up or down button 3

POWER ON

Press and hold the Multifunction button for 3 seconds to turn the headphones on. The LED- indicator will flash BLUE when headphones are on.

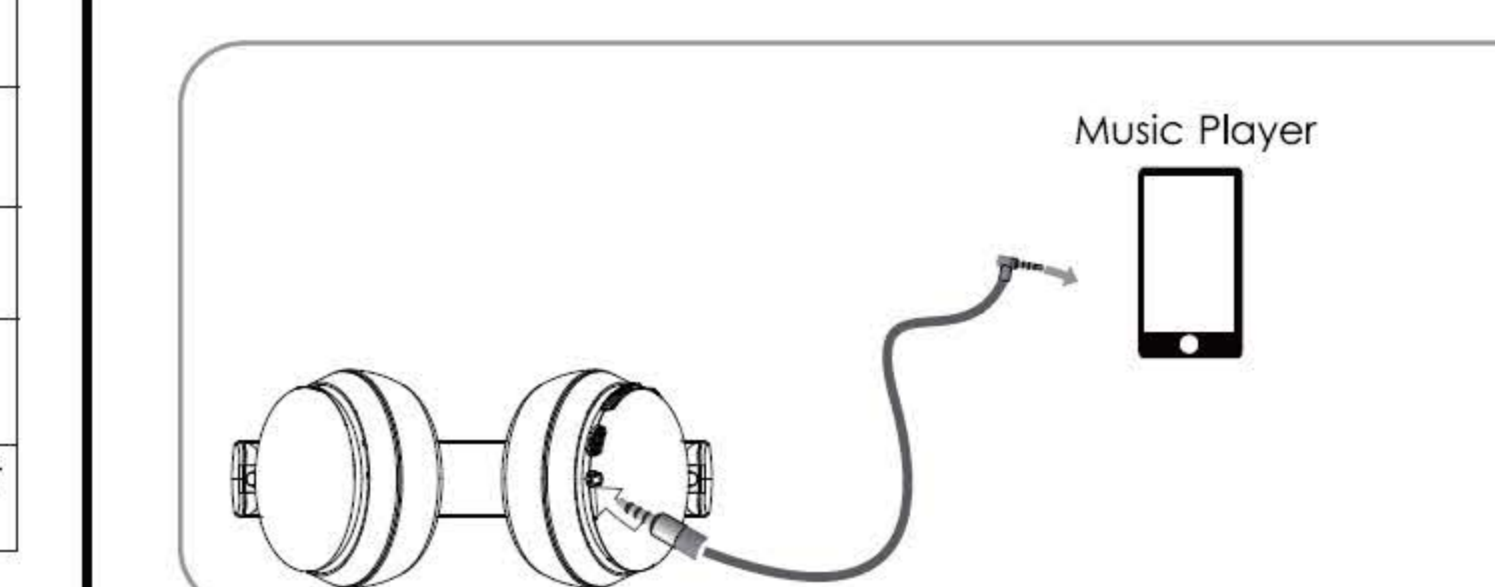
POWER OFF

Press and hold the Multifunction button for 3 seconds to turn the headphones off. The LED indicator will stop flashing when off.

Using headphones in Passive Mode (Wired)

You can use the headphones as a wired headphone to save battery. Simply connect one end of the 3.5mm cable to the bottom of the ear cushion and the other end to your phone or device.

Note: Inserting an audio cable disables wireless functionality.



FCC warning:

Any 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. 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.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.