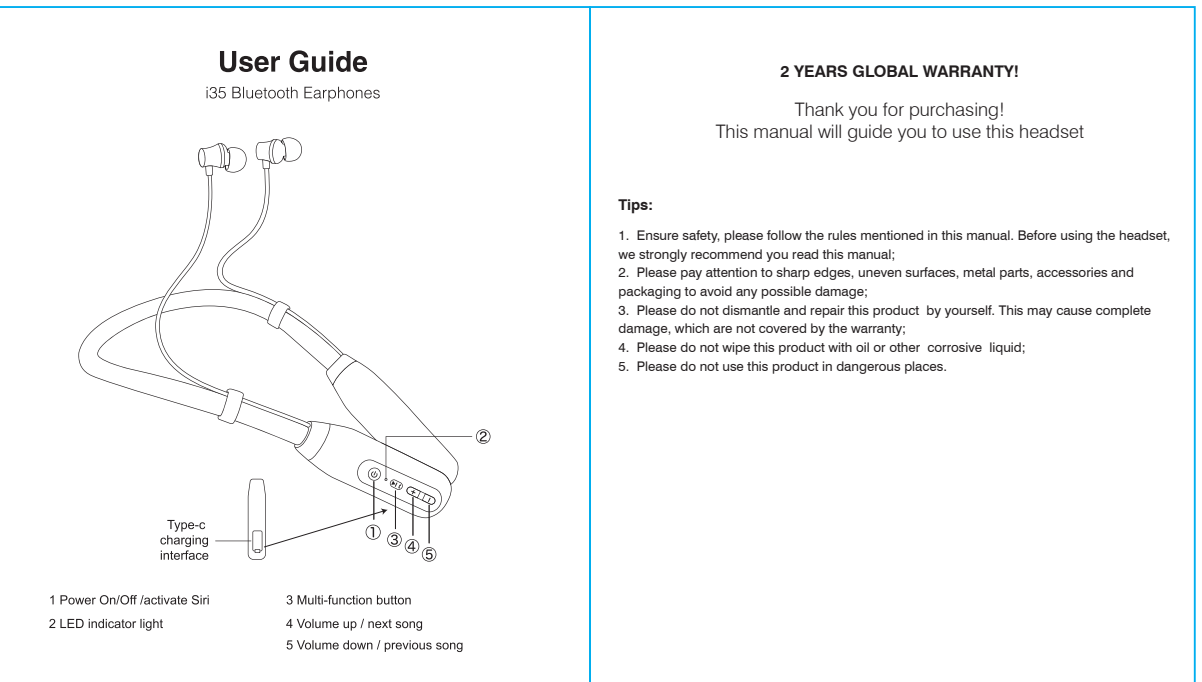


160x90MM展开



Basic parameters:			
Model	i35	Connection range	10 meters
Bluetooth version	V5.1	playback time	120 hours
Protocol	A2DP, HFP+HSP, AVRCP, SPP	Talking time	120 hours
Battery type/ specification	Polymer lithium battery 3.7V 1000mAh	Charging time	3 hours
Speaker impedance	32 Ω	Standby time	1000 hours
Charging mode	USB-C charging port	Working frequency	20-20KHz
Function	In-line control answering/hanging up/rejecting calls, power on and off, volume adjustment, listening to music, pause, play, switch songs up and down. Support Google/OS voice assistant.		
Product application	Support any type of mobile phone with devices, IPAD, tablets, laptops, desktop computers. Desktop computers without bluetooth function must be used with bluetooth adapters.		

Pairing:

1. Keep the distance between the mobile phone and the headset within one meter, the closer the better.
2. Press the power button ① for 3 seconds and release when the indicator light ② flashes red and blue alternately, the headset has entered the pairing mode.
3. Turn on the bluetooth function of the mobile phone, search for devices, and click i35 to connect. When the connection is successful, the headset indicator light ② flashes blue slowly.
4. After the pairing is completed, the headset and the mobile phone will remember each other, and there is no need to pair them again next time you use it. When the mobile phone is turned on, the headset will automatically connect after turning on.

Operating:

Play/Pause: Press button ③ to play/pause music;
Volume up: Keep press button ④ to increase volume;
Volume down: Keep press button ④ to decrease volume;
Next song: Short press ④ button to play the next song;
Previous song: Short press ④ button to play the previous song;
Power off: Keep press button ① for 3 seconds to turn it off;
Low battery: The red indicator light ② flashes slowly, and there is a low battery prompt 'The battery is low, please charge';
Charge: plug the charger into the headset charging port (the red indicator light is on);
Answer or end phone call: Click button ③;
Reject phone call: Press button ③ for 2 seconds;
Dial the last call: In standby mode or playing music mode double-click ③;
Conversion mode: long press the MODE button for about 3 seconds;
Chinese and English conversion: Power on without pairing, double-click button ③;
Start the voice assistant: Quick click the button ① twice to activate 'Siri' or 'Google voice assistant'

Charging:

Connect the USB-C cable with headphones' charging port. When charging the indicator light ② is red, after fully charged the indicator light go off.

FCC Statement:

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 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

The device complies with part 15 of 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.

RF Exposure Information:
The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition, compliance with exposure requirements.