U21

User Manual

Manual before operating your device. In order to avoid unnecessary injuries, please do not Disassemble this product by yourself, and please use a standard charger.

Product Contains





Product Specification

Support Profile: HFP / AVRCP / A2DP Headphone Charging Time: Up to 2 Hour Working Voltage: 5V Transmission Range: Up to 10m

Working Temperature: -10° - 55°

Power On / off

1)Headphone will power on and connect when you press and hold the "+" or "-" button for 2seconds. 2)Headphone will power off and disconnect when you press and hold the "+" or "-" button for 5 seconds under power on mode. 3)If Headphone will not power on, please use the

charging cable to charge headphone first.



Product Control

📞 Answer a call Short press the "+" or " " button once

💪 End a call Long press the "+" or "-" button 1 second

Reject call Long press the "+" or "-" button 1 second

Voice Assistant Short press the "+" or "-" button three times

+ Volume Up Short press volume + button once

Volume Down Short press volume - button once

Short press the "+" or "-" button twice

Previous Song Long press volume - button for 1 seconds

Next Song

Long press volume + button for 1 seconds

Product Charging

defects for 1 year from the date of purchase.

Warranty

1)Long press 3 seconds "+", "-" button to close the headphone. 2)Connect the Charging cable to charge the headphone. 3)The red light on when headphone is charging, the blue light on means headphone is full charged.

The warranty covers your device, including accessories against manufacturing



Which that are not covered in the warranty

Unauthorized tampering, modifications or repairs of the device. Physical damage of the device on the account of abuse, handling, storage, installation or testing including any use that is not in accordance with the product manual.

Certification

"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." FCC ID: 2A7GB-U21

First Pairing

When you use headphone first time, please connect your cellphone / laptop. 1.Open the headphone and check the red and blue LED light flash on earbuds.

2.Turn on the Bluetooth page on your cellphone or laptop and open the Bluetooth function. Select "U21" to connect the device, the red and blue light off when you connect the cellphone. The device will automatically turn off if not connected cellphone within 4 minutes.



Reset Headphone

When your headphone got the problems, please try to reset headphone. 1.Make sure the headphone power on, press and hold "+", "-" button both for 5 second to reset headphone.

2.The red and blue light on 3 seconds, when the headphone light off which means reset successfully.

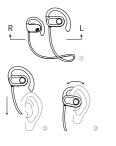
3.Now you can power on headphone again, and connect your device again.

Product Wear

Step1: Take out the headphone. (right side in right hand, left side in left hand).

Step2: Put the headphone cable around your head on your neck, and hang the headphones from top to your ears.

Step3: Adjust by twisting for comfort and secure.



Safety For You

- Do not expose device to liquids, moisture or humidity. It has electronics and a battery in it. Neither of them likes getting wet.
- Don't use abrasive cleaning solvents to clean your device. Wipe them down with a slightly damp cloth if and when necessary.
- Remove and clean the earbuds tips regularly, to ensure that you always enjoy the best sound possible from your device.
- Do not expose device to extremely high or low temperatures as this may damage the battery or even deform the plastic parts.
- Don't throw yours device in a fire to dispose it. The internal battery may explode.
- ② Don't try to disassemble your device. There are no user serviceable parts inside it.
- Try not to drop your device and keep it away from sharp objects such as keys in your
- Only charge your device from 5V USB ports such as phone chargers and laptops or PCs.
- (Never listen to music at high volumes or you may permanently damage your hearing.
-) Pay attention to your surroundings and never wear any headphones while riding, driving or walking in traffic. You do not come with any warranty.

- 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 interference will not occur in particular installation. If this equi terference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be terrience will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be termined by turning the equipment of and on, the user is encouraged to try to correct the interference by one or more of the following measures: recess the second not hence the notice is a second or the second or th
- Increase the separation between the equipment and receiv
- .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. 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 RF Exposure Information

- The device has been evaluated to meet general RF exposure requirement. The device can be used in 0mm exposure condition, compliance with exposure requirements