60_{mm} 60_{mm} 60_{mm} Sketch Map Of Product: USER MANUAL Wireless Famhone+Speaker Left Earphone Right Earphone V1 Type-C Cable V1 a a a Manual X1 Technical Parameter: Farnhone The Output Power:32Ω Playing Time:180Min Earphone Input: DC 5V/40mA Wireless Version:V5.0+EDR Working Voltage:5V Wireless Transmission: 10M Earphone Battery:30mAh/3.7V *2 Charging box Battery:500mAh/3.7V AF0069 ITFM 25019 Recharging the Bluetooth Stereo Charger Bay: 1 + Volume Insert the Micro charging cable terminal into the Micro-USB input port. The LED indicator of the wireless audio charging Bin will light up the blue light and flash. **⊘** Turn ON/OFF 3 - Volume Type-C Jack 2. When the battery is charged, the blue light on. Charging the Earphones: (L) (R) 1. Place The headset in a wireless sound charging bay, and the LED will light (a) Left Control Button up red when charging ♠ Left Earphone LED Indicator 2. When the battery is charged, the red LED light on. Pight Control Button Note: If the earphone battery is low, the speaker volume will be Right Farphone I FD Indicator lowered and you will hear a warning sound from the speaker **⋒**Left MIC indicating that the earphone battery is low. Right MIC

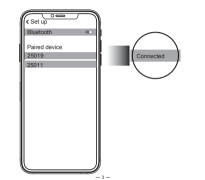
正面



Wireless link playback:

- . Press the button long for about 3 seconds and turn on the headset. You will hear the sound of the speaker, at the same time the blue and red indicator lights flashing, the main pair of headphones automatically match, after the successful match, the deputy ear lights off, the main ear red and blue alternately flashing.
- 2. Turn on the device and enable wireless
- 3. Search for the appropriate wireless name and Click on the match, and you'll hear a sound from your headset that says it's linked.

 4. play/pause music: Short Button, toggle play/pause.
- 5. Press the Button 3 times quickly to choose the next Song; press the Button 2 times quickly to choose the last song.
- 6. Press the button for 3 seconds or so to turn off the headset, and you will hear a sound indicating that the headset is turned off and the red light flashes twice before it is turned off.



Points To Note:

- 1. Charge the device fully the first time you use it (the sound will not sound as normal when the battery is low)
- 2. If the product is not used for a long time (more than 2 weeks) , please charge it.
- Wireless connections and transmissions may be affected by the environment, such as trees, metals and other materials that can absorb or block signals, so the distance of data transmission may also be affected.

Security alert:

- 1. Do not store or use the product below 32°C or above 115°C.
- Do not remove or repair modified earphones for any reason, which may cause fire, electronic breakdown or even complete damage to the product.
- 3. Using headphones for long periods of time can cause hearing damage, so use them at a reasonable time
- 4. Please avoid using product lights near the eyes of children or animals Do not use the product in thunderstorm weather. Thunderstorms may cause the product to work abnormally and increase the risk of electric shock.

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

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG,Inc.and any use of such marks by Dongguan Longjing Electronic Co.,Ltd is under license.Other tradmarks and trade names are those of their

Manufacturer: Dongguan Longjing Electronic Co.,Ltd.Bluetooth Listing: D037188 Item Number:25019

-4-

This device 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 device 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

-2-

However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the device off and on, the user is encouraged to try to correct the interference by one or more of the following

- --Regrient or relocate the receiving antenna.
- --Increase the separation between the device and receiver
- -- Connect the device 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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC ID 2APYY- AF0069 Made in China

- 5 -

紅色線和字都不印刷





85mm

85mm