





### **USER GUIDE**

Thank you for choosing the Fly 9 Neckband Bluetooth Earphones developed by Linklike To better use this product, please read the Quick Start Guide carefully before use and properly manage it.

## PRODUCT SPECIFICATIONS

| Bluetooth version         | 5.0        | Speaker size     | 6mm                               |
|---------------------------|------------|------------------|-----------------------------------|
| Bluetooth chip            | QCC3003    | Frequency range  | 20~20000Hz                        |
| Transmission range        | About 10m  | Neck line length | 300mm                             |
| Charging time             | About 2.5h | Sensitivity      | 105±3dB                           |
| Music play time/Talk time | About 15h  | Impedance        | 32Ω                               |
| Standby time              | About 480h | Battery Capacity | Li-Polymer Battery<br>3.7V/250mAh |

## **EU DECLARATION OF CONFORMITY**

Hereby, Lilai (Shenzhen) Technology Co., Ltd declares that the radio equipment of Linklike Fly 9 neckband Bluetooth earphones are in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:http://www.linklike-audio.com/

## CAUTION



 $\Omega^{\circ}$  Use the Bluetooth Earphone in the environment with the temperature between-10°C and 40°C.



The product shall only be connected to a USB interface of version USB2.0 or higher and that the connection to a power USB is prohibited.



For Battery: Risk of explosion battery is replaced by an incorrect type, dispose of used batteries according to the instructions.



To prevent possible hearing damage, do not listen at high volume levels for long

# PRODUCT INFORMATION

### Fly 9 Neckband Bluetooth Earphones

- Ear support
- (2) ABS plastic front and back the cavity
- ③ Volume up/Next track
- ④ Turn on/Turn off/Answer
- (5) Volume down/Previous trackNext track

/End call/Reject call/Play/Pause

- ⑥ LED (White light /Blue light) (7) The USB connector
- ® Battery
- (9) Neck line

# within 5 minutes.

## HOW TO CONNECT

- 1. In off mode, long press the center button for 5 seconds to get the headphone into pairing status with an English voice prompt 'power on'. During the pairing process, the red and blue lights flash by turns. The headphone will automatically shut down if pairing fails
- 2. Turn on the Bluetooth on your mobile phone, then search the Bluetooth device.
- 3. Choose Bluetooth device named 'UiiSii BN80 'and enter pairing password '0000' to connect with it. When voice notice "connected" indicate connected successful, The red and blue lights flashe twice every 4 seconds in connected status.

## **HOW TO USE**

Turn on: In power off mode, press and hold the middle button for 2 seconds, and there will be an English voice prompt of 'power on'. The red and blue LEDs will flash for 1 second.

Turn off: In any mode, press and hold the middle button for 3 seconds, and there will be an English voice prompt of 'power off'. The red and blue LEDs will flash for I second.

Volume up/down: Short press once for voice up and down. When sounds become maximum or minimum, it will have voice prompt.

Answer/End call: Short press middle button once for answering or ending.

Reject call: Press and hold the middle button for 2 second in the call ring status. Play /Pause: Short press middle button once for playing/pausing music.

Previous/Next: In playing music, press and hold volume +/- for 2 second.

Clear paired list: Long press the plus and reduce buttons of sound volume for 5 seconds at the same time, the red and blue lights flash for three times simultaneously.

## **HOW TO CHARGE**

Using Micro USB cable and plug in the charging port to charge .Low battery (talking time less than 10 minutes): there will be a voice prompt 'battery low'and prompt once per minute, when battery power lower than 3.1V, it will be shut down automatically. Charging: the white light on steadily (It can not turn on when charging).

Fully charged: the blue light stays on steadily in LED.

# IMPORTANT SAFETY INFORMATION

• Don't remove or replace the Battery,including sensitive electronic components, including a battery, and can be damaged or cause injury if dropped, burned, punctured, crushed, disassembled, or if exposed to excessive heat or liquid.Don't use damaged batteries and electronic components.

#### Dispoal and recycling information

Don't treat the product and battery as a household waste or into a fire. When you decide to dispose of the product and its battery, please follow the local environmental laws to handle the battery to avoid an explosion.

#### Medical device interference

The product contains components and radios that emit electromagnetic fields and also contains magnets. These electromagnetic fields and magnets may interfere with pacemakers,defibrillators, or other medical devices. Maintain a safe distance of separation between your medical device and product. Consult your physician and medical device manufacturer for information specific to your medical device. Stop using product if you suspect it is interfering with your pacemaker, defibrillator, or any other medical device.

#### Listen Responsibly

To avoid hearing impairment, please make sure to turn down the volume of the music player before connecting the earphones. After putting the earphones into/onto the ears, turn up the volume gradually until to a comfortable listening level. Noise level is measured in de-cibels (db). Exposure to 85db or higher noise will lead to gradual hearing impairment. Please supervise your usage and the hearing impairment is a function of loudness against time. The louder the sound is, the shorter you can be exposed. The softer the sound is, the longer you can listen.

# **FCC WARNNING**

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 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

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

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two

- This device may not cause harmful interference
- This device must accept any interference received, including interference that may cause undesired operation.