User manual



FCC ID: 2AKDSJ29

How to wear

It can be adjusted to a

comfortable angle

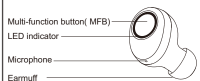
Choose suitable earmuffs



How to take out

Open the charging case's cover to about 90 degrees, then take out both earbuds vertically.





How to pair

Contact charging port

Charging case's power button

Charging case's

(O-O)

LED display

Support V2.1+EDR and above Bluetooth device.

Stereo earbuds use

- 1. Take out both earbuds from charging box
- 2. Option 1; charging case with power, take out two and they will power on automatically. Right one will flash blue and red alternately then come into pairing mode. Option 2: charging case without power, take out two and long
- press 2S until flash blue, then right one will flash blue and re alternately and come into paring mode. (Please note: two earbuds have been TWS paired in factory setting).
- Turn on Bluetooth on your phone/media device and scan for J29-R" and pair. Enjoy your music freely

Mono earbud use

- 1 Take out one of them
- 2.Long press MFB button for 4S. RED and BLUE light will flash alternately (means pairing mode).
- 3. Turn on Bluetooth on your phone/media device and scan for "J29-R" or "J29-L" and pair.
- 4. Enjoy your music freely with mono style.

Earbuds pairing solution

Suppose two units failed for pairing at first time:

- Long press L & R units until RED and BLUE light flash alternately.
 Release button, then you will see L unit flash BLUE, and R unit flash
- RED and BLUE alternately. Means two units pair successfully. •Turn on Bluetooth on your phone/media device and scan for "J29-I

LED light flash BLUE at intervals when listening music/phone call

* Power off one of them, the rest unit will be off also during stereo

Basic operations

- Long press MFB button 3S and you will hear "power off".
- . When phone call status, short press MFB button to answer, and short press again to hang up; long
- press 1S until you hear "du" to reject incoming call. •When standby status, long press MFB button 1S
- until you hear "du" to open SIRI function. When playing music, press MFB button to pause/play.
- Next track-- (R unit) quickly double click MFB button
- . Volume up-- (R unit) quickly triple click MFB button



· Previous track--(L unit) quickly double click MFB button

. Volume down-- (L unit) quickly triple click MFB button



Charging way

There is a built-in rechargeable battery inside both earbuds and charging case, which cannot be disassembled.

Charging the case

- •Plug the USB cable to charging case's charging port, and connect it to DC5.0V USB port. The LED display will jump flash to show charging status.
- •The LED display will show "100" after full charging, then unplug the
- •The LED display will jump flash "05" when low power.

Charging the earbuds

- Place R & Lunits into charging case. Single click the power button of charging case, LED light will keep red on both units indicates they are charging. (click again the power button of charging case to stop charging if need)
- A blue light will be on when going to be full charge. (blue light will be off after full charge, also charging case will be off to stop chargi
- You will hear interval "low power, please charge" when it's not enough power. Phone call will switch to cellphone when earbuds low power during phone call.

•J29 *1 set •L & S earmuff *1 pair

User guide *1 •Charging cable *1

avoid accidents.

Potential problems:

Fault Solution Charging Can not boot ut of power Earbuds flash red No indicator when Adjust the position of Earbuds don't place Power off aumatically Battev low oo loudly or too noisy Changing place or close ligh interference or too Choose low interference Unstable signa Sound only in single R & Learbud don't paired Refer to pairing way again

- 1.Please store this product in a cool, dry place, too cold or too hot will shorten battery's life
- Never use this product in heavy rain. Thunderstorms can cause equ ipment failures and increase the risk of electric shock.
- Do not remove or modify the product for any reason, which may cause the product to malfunction or burn down. Please send the product to the dealerfor maintenance
- I.Only use the charging cable that has been approved by us. Unappro ved or non-standard USB5V power supply may cause damage to the earbuds. In extreme cases, it may cause explosion, and the product
- 5. Charging and discharging the earbud repeatedly will lead to battery performance degradation over time, which is normal for all headset
- rechargeable battery additions. Keep equipment and accessories out of reach of children and pets to

Product parameters

Bluetooth Version

Bluetooth profile:	A2DP.AVRCP.HFP.HSP
Working distance:	10M
Charging time:	1hour_
Charging input:	DC5.0V=700mA
Charging output:	DC 5.0V=500mA
Capacity of charging of	case: 800mAh
Capacity of earbud:	60mAh
Support:	stereo mode / mono mode
Battery type:	polymer li-ion battery
Functions: musi	c/voice prompt/phone call
Earbuds dimension:	24.3*21.5*23.8mm
Music time:	about 4H
Talk time:	about 5H

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. 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 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.