

DONGGUAN DS-JZ02 Headset with Bluetooth Noise Reduction User Manual

Home » Dongguan » DONGGUAN DS-JZ02 Headset with Bluetooth Noise Reduction User Manual





DS-JZ02 Headset with Bluetooth Noise Reduction **User Manual**



128g 110x7Omm: 280×220

280X220MM DS- JZ02 USER GUIDE

Contents

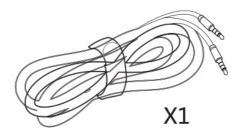
- 1 Package Content
- 2 Pair with your device
- 3 Specification
- 4 Attention
- **5 Customer Service**
- 6 Documents /

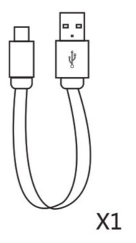
Resources

7 Related Posts

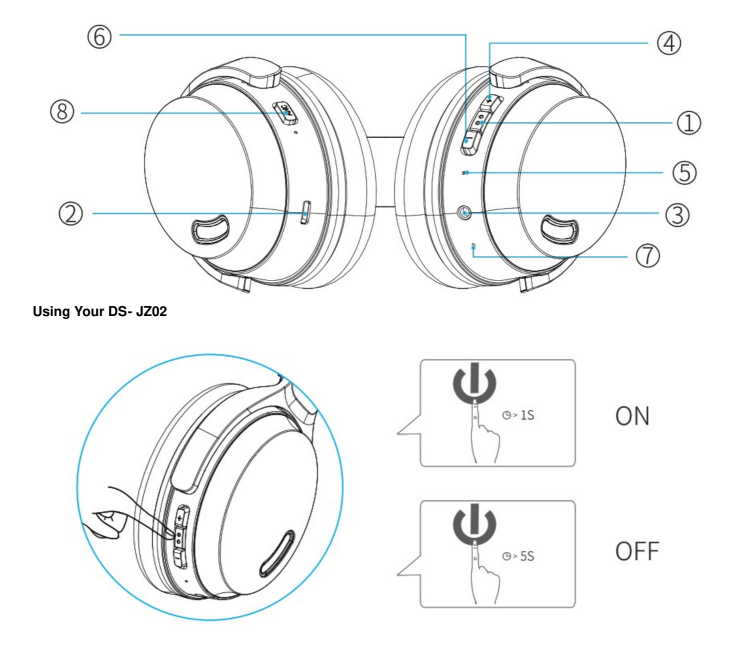
Package Content







At a Glance



DS-JZO2 will automatically turn off after 5 minutes if no device is connected.

Pair with your device

When turned on, DS-JZO2 will automatically connect to the last connected device if available. If not, DS-JZO2 will enter pairing mode.

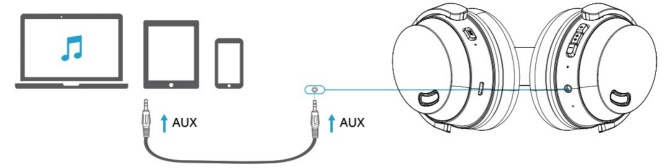
1	Multifunction button	5	LED indicator
2	TYPE-C charging hole	6	Previous track/Volume – button
3	3.5mm Aux-input	7	Microphone
4	Next track/Volume + button	8	Noise Cancelling Button



lashes blue and red alternately	Pairing mode
Flashes blue once every 10 seconds I	Connected to a device

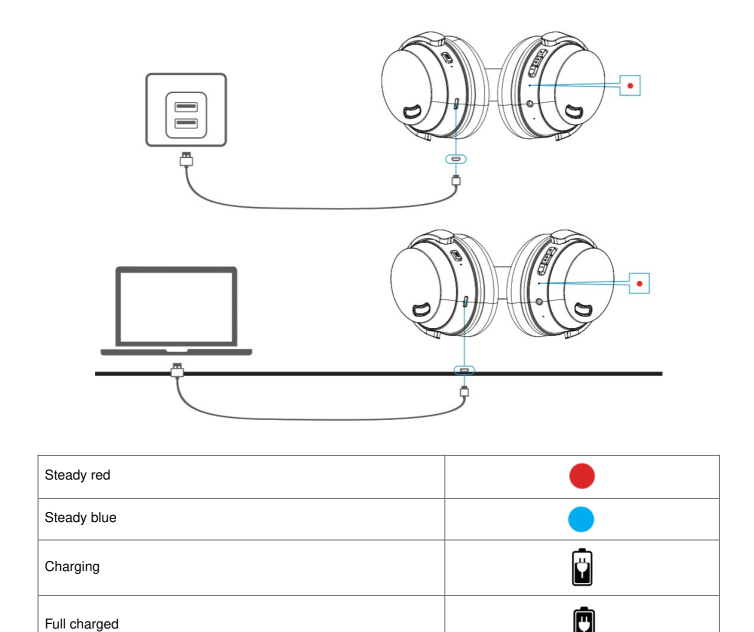
Have connection problems? Remove DS-JZO2 from your device's Bluetooth history, ensure it's less than 1 meter away then try pairing again.

3. Connect via AUX



When using AUX mode, control audio playback via the connected device.

4. Charge your DS-JZO2



DS-JZO2 will beep every 2 minutes when the battery is low.

Controls

Play/pause	X1
play next/previous	₹ / ₹ x1
volume up/down	⊕>1S
Answer/end call	⊘
Reject call	©>1S
Redial	⊕>1S

Specification

Input	5V/IA
Charging	2±0.5H
playtime (varies by volume level and content)	≥25H
Size	180×85×200mm
Weight	245g
Range	10m/33ft

Attention

- · Don't disassemble
- · Avoid dropping
- Avoid extreme temperature
- Do not submerge in water
- Do not use any corrosive cleaner/oil to clean

FCC Statement

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

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

The device has been evaluated to meet the general RF exposure statement. The device can be used in portable exposure conditions without restriction.

Customer Service

12-month warranty	
Lifetime technical support	

Warning:

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

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:

- o, Reorient or relocate the receiving antenna.
- o, Increase the separation between the equipment and receiver.
- o Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- o Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure statement. The device can be used in portable exposure conditions with restrictions.

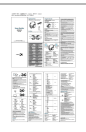
MANUFACTURER

DAKING ELECTRONIC TECHNOLOGY LIMITED

Address-A5 District of Shichong Industrial Park, Shipai Town, Dongguan City



Documents / Resources



DONGGUAN DS-JZ02 Headset with Bluetooth Noise Reduction [pdf] User Manual DS-JZ02, DSJZ02, 2AMOO-DS-JZ02, 2AMOODSJZ02, DS-JZ02 Headset with Bluetooth Noise Reduction, Headset with Bluetooth Noise Reduction

Manuals+