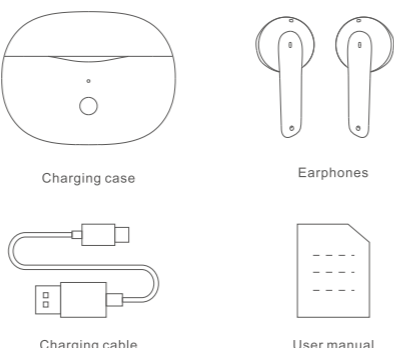


## I. Packing List



## II. Product Parameters

Bluetooth Version: V 5.2	Case charges earphones: >3 times
Distance: 10 m	Speaker Unit: 14.2mm moving coil
Playing Time: 5 hours	Earphone Battery: 25 mAh
Charging Time: 1 hour	Charging Case Battery: 300 mAh
Total playing time with case: 20 hours	
Rated Input of Earphones: DC 5V==25 mA	
Rated Input of Charging case: DC 5V==280 mA	
※ The earphone battery life time is the actual data based on 50% volume of the lab test, battery life and charge cycles vary by use and setting.	

1

## VI. Problems and solutions

Problems	Solutions
The earphones cannot power on/off	1) Out of power: Charge case and earphones; 2) Restart: Check both case and earphones not out of power then put earphones in the case, close lid and take them out; 3) When earphones battery high but case is completely out of power, earphones will not power on automatically, please charge case at this time. Manual power on earphones: press and hold for 2s; Manual power off earphones: Press and hold for 10s; 4) Dirty charging jack: Clean earphones and case's charging jack.
Insensitive touch keys	1) Keep earphone's touch key region clean and free of water stains; 2) Make sure your hands are free of water or other foreign materials.
Earphones disconnection or automatic connection failure	1) If there are barriers (such as walls) between headphone and connected device or connection distance is beyond 10m; 2) In an environment with a variety of signals, including a Wi-Fi signal; 3) The earphones will be power off automatically after being disconnected for more than 5 minutes. Please put earphones in the case and restart. 4) If the problem can't be settled through the operation above, please restore factory settings, delete phone's connection, and reconnect.
No sound on one side after earphones taken out	1) Put earphones back in the case and close lid, then take them out again; 2) If the problem can't be settled through the operation above, please restore factory settings, delete the phone's connection, and reconnect.

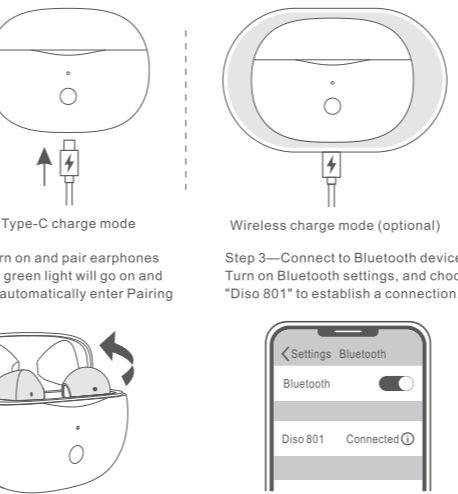
6

## III. Operating Instructions

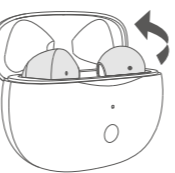
Use for the first time

Step 1—Charge earphones and case

First, ensure that earphones in the case before charging both case and earphones. A Type-C cable can be used to charge case; Wireless charge mode (optional): Use a wireless charger to charge case. Place case right facing up. During charging, case red light is on. The green light keeps on when case is fully charged.



Step 2—Turn on and pair earphones  
Open case, green light will go on and earphones automatically enter Pairing status.



Step 3—Connect to Bluetooth device  
Turn on Bluetooth settings, and choose "Diso 801" to establish a connection.



2

Step 4—Turn off earphones  
Place earphones in the case and close lid.

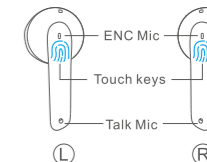


Step 5—Reconnect  
Once case is opened, earphones are automatically reconnected to the device.



3

## V. Function Operation



Function	L-left ear	R-right ear
Answer	Touch once	Touch once
Hang Up	Touch twice	Touch twice
Reject	Touch and hold for 2s	Touch and hold for 2s
Previous Track	Touch twice	
Next Track		Touch twice
Play / Pause	Touch once	Touch once
Volume +		Touch and hold for 1s
Volume -	Touch and hold for 1s	
Siri / Voice Assistant	Touch three times	Touch three times
ON Manual Power on	Touch and hold for 2s	Touch and hold for 2s
OFF Manual Power off	Touch and hold for 10s	Touch and hold for 10s

4

## VI. Safety Operation

### 1. Important safety information

Please careful use earphones and case with caution. Because they contain high-sensitivity electronics (including batteries), falling off, incineration, puncturing, compressing, disassembling, or exposure to high temperature, liquid, or high concentration industrial chemicals (including close proximity to vaporous liquefied gases such as nitrogen) may cause damage or injury. If the earphones or charging case are damaged, do not use them.

### 2. Batteries

Do not attempt to replace earphones or case batteries on your own hands. You could damage the batteries, resulting in overheating or physical injury.

### 3. Hearing impairment

Listening to music at a high volume may cause irreversible hearing impairment. Before playing audio, please check the volume. Avoid listening to music at high volumes to avoid probable hearing impairment.

### 4. For your safety

It is not recommended to use earphones while driving. It is prohibited in some regions. Do not use earphones while driving or performing any other activity that needs concentration. Do not use Bluetooth earphones while driving, riding a bicycle, or on the road.

### 5. Choking hazard

The earphones and charging case contain tiny pieces that could cause a choking hazard and other personal damage. Please keep them out of children's reach.

### 6. Interference with medical devices

Some earphones and charging case components may emit electromagnetic fields when used with the radio. Magnets are also included. These magnetic fields and electromagnetic fields may interfere with pacemakers, defibrillators, and other medical devices. Please maintain a safe distance between medical devices with earphones and case.

### 7. Skin irritation

If earphones are not properly cleaned, they can cause ear infections. Please clean earphones on a regular basis. Keep all holes dry and avoid using any aerosol, solvent, or abrasive. If you have a skin condition, stop wearing earphones and see a doctor if it persists.

## Warning:

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.

Changes or modifications 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:  
--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

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

## Warranty Card

Customer name: \_\_\_\_\_

Contact number: \_\_\_\_\_

Contact address: \_\_\_\_\_

Product item: \_\_\_\_\_

Problem description: \_\_\_\_\_

### Warranty instructions:

Thank you for purchasing our products. To protect your legal rights, please read following items:

This card is a product warranty certificate. Please provide card together with the product to our company for any after-sales repair.

This warranty card is only valid for product use within the scope of the following:

- ① The company products obtained through legitimate and formal channels.
- ② Non-human damaged product, including but are not limited to unauthorized removal, unloading, improper use, natural disasters and so on.
- ③ Does not exceed the product warranty period of 1 year.

DISO INC  
www.disosport.com  
Email: diso@disosport.com

Function	Operation Method and Indicator Light Status
Earphone battery indication	Keep earphones in the case, press MFB or open lid to check earphone battery power. Green light: battery above 30%; Red light: battery below 30%;
Charging case battery indication	Take earphones out of the case, press MFB or open lid to check battery power. Green light: battery above 30%; Red light: battery below 30%;
Earphones disconnection	Keep earphones in the case, open lid, press and hold MFB for 3s until white light blinks, earphones will be disconnected from the previous Bluetooth device and enter Pairing status.
How to restore factory settings	1. Place earphones in the case and keep lid open; 2. Press and hold MFB for 8s until white light blinks. At this point, earphones' factory settings have been restored. 3. Android: click "Diso 801" to reconnect; iOS: delete existing "Diso 801" then to reconnect.
A blinking red light when opening case represents that case is out of power and needs to be charged.	

5

6

7

8