

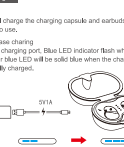
. Do not modify, repair or dismantle this Bluetooth Stereo earbuds ue Wireless Bluetooth headset+charging caps Each Headset can be used separately

Congratulations, and thank you for choosing WS-RE01 Bluetooth earbuds. This manual will help you operate the earbuds, but you should first familiarize yourself with the Bluetooth functionality of your mobile phone or other devices before using the earbuds.To enjoy your time with your product.

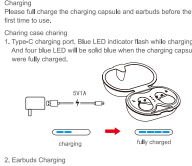
Stereo earbuds.

- 1. People follow the rules described in this manual closely to ensure your safety, we would strongly encourage you to read through this user manual before using this stereo earbuds.
- 2. Be more wary of any edges, uneven surfaces, metal parts
- Doing so many result in fires, electric shocks, complete breakdown of this Bluetooth Stereo earbuds, etc. All of which, are not covered 7. Charging Case status LED indicate
- under warranty. 4. Do not use any diluents or volatile liquid to clean the Bluetooth
- 5. Do not use the Bluetooth Stereo earbuds in a hazardous Location.

1. Type-C charging port, Blue LED indicator flash while charging And four blue LED will be solid blue when the charging cau were fully charged. the earbuds were fully charged.



indicator will first flash red and die out later, you will hear "power off" Cover the earbud with the charging capsule, the charging L indicator for the earbud will turn to white, the earbud is pe and begin to be recharged, the white LED will die out whe



LED indicator will flash blue, you will hear "power on" prompt. Press and hold the touch control button around 6 seconds, the LED

4 ----

Take both earbuds into charging case, close charging case cover,

Press the touch control button about 2 seconds, the LED light wir

flash blue, you will hear "power on" prompt. Open the charging capsule, the earbud will be discharged and the

Manual Power off

Rearbud pair as single/Learbud pair as single: Press the touch control button around 2 seconds, the earbud will

control button, the LED indicator will turn to flash red and blue alternately and ready for connecting. Turn on the Bluetooth of the device and find the pairing ID "WS-RE01", click it to connect, the LED indicator of the earbud will flash once/twice every 5 second



ne earbud is connected with the Bluetooth device successfully.





Auto Power on Auto Power off flash once/twice every 5 seconds, the earbud is connected with the Bluetooth device successfully.

power on with LED indicator flash blue, then double click the touch





Manual Power on

Put the earbud into the charging capsule, cover the cap and open later, the earbud will power on automatically, the LED indicator will first flash blue and double click the touch control button, then it will change to flash red and blue alternately, entering into the pairing

"WS-RE01", click it to connect, the LED indicator of the earbud will



answer the incoming call. Tap the touch control button again

indicator will first flash red and die out later, you will hear a "powe off " prompt and the earbud was turned off. Power off one earbud while both earbuds are working, the other one will connect the : When the earbud is connected with the Bluetooth device, Bluetooth device and go on playing, so you should power off both earbuds one by one to power them off.

earbuds will power off and begin to be recharged



Put the earbuds into the charging capsule and cover the cap, then open the charging capsule, both earbuds will power on automatically and both LED indicators of the earbuds will flash blue Manual Power off



each other, one of the earbud will change to flash blue slowly and

with the Bluetooth device successfull

are paired together successfully and they are ready for connecting find the pairing ID "WS-RE01", click it to connect, the LED indicator of both earbuds will turn to flash blue slowly , the earbuds is connect

will change to flash blue slowly and the other one will flash red and

automatically and connect with each other, and they will auto connect

when you are calling. When the earbuds is connected with the Bluetooth device, tap the

ere is a prompt to remind you if the volume is increased to the to

touch control button once to play music, tap it again to pause the

ontrol button of the R earbud to increase the volume and double In pairing mode, stereo earbuds will power off automatically if it c lick the touch control button of the L earbud to decrease the volume

automatically, when they are paired successfully, one of the earbud

oth earbuds can hear the voice when calling and both button can works . Tap the touch control button once to answer the incoming all. Tap the touch control button again to end a call.

teject a call: Double-tap the touch control button to reject the

Triple tap the touch control button of the R/L earbud to active you are answering a call, just long press the touch button around 2 function when the earbuds is working with Bluetooth dev

9 Clear the pairing list(reset factory setting) Microphone switching: Triple tap the touch button to switch the

using of the microphone between the Bluetooth device and earbuds In Power off status, press and hold the touch control button of

earbud for around 8 seconds until the LED indicator flashing re and blue alternately (or take the earphone out of the charging

> capsule and wait for the LED indicator of the earbud flashing r and blue alternately.), double click the touch control button a

LED indicator will flash red and blue twice at the same time, reset the factory setting and the earbud will power off after the operation

song. Please release the touch control button once you h

Beep" sound, or press another 4 seconds will power it o

The LED indicator of the earbud will flash red quickly and a prom of "Low battery, please charge" will remind you to recharge the

after several minutes if you ignored the prompt.

Power 25%-50%: two white LED indicator lights of

Power 50%-75%: three white LED indicator lights on

earbud in a short time, or the earbud will shutdown automatically

the number of white LED light indicate battery status, the LED

LED indicator indicate battery status

the battery capacity, even shorten service lifetime.

Power 0%-25%: one white LED indicator lights on

indicator will turn white when the charging capsule is fully charg

- DC Input DC Output
- authorized service center for repairs.
- and pets, small parts may be swallowed cause suffocation and

2. Do not use the device when the thunderstorm coming, ma

of the earbud flash red and blue alternately.) or the mobile will not

Working voltage 3.2V-4.2V
Microphones sensitivity -40+2bd charge the Bluetooth headset if it has not been used for more than Bluetooth Frequency band 2.4-2.48GHZ

Bluetooth range

Earbud Weight

Bluetooth Version

1. Do not put the product at the environment of too low or too high temperature for a long time, that may cause deformation, reduce

- capsule Weight
 - 5V/1A(Max) 5V/1A(Max)
 - may lead to headset fault or burned, please send headset to
 - 4. Place the device and all accessories out of the reach of children
- serious consequences.

 5. Do not put the headset into the water.

to the condition that this device does not cause harmful interferen this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that m

cause undesired operation. Changes or modifications not expressly approved by the party respons for compliance could void the user's authority to operate the equipmen 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 again harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if n 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.
- 3. Do not remove or modified headset for any reason, otherwise

www.diifa-tech.com

more of the following measures: - Reorient or relocate the receiving antenna. - Increase the separation between the equipment and receiver.

For more products and supports please visit our company websit

- Connect the equipment into an outlet on a circuit different from tha
- to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help
 - The device has been evaluated to meet general RF exposu requirement. The device can be used in portable exposure condition

on, the user is encouraged to try to correct the interference by one o

This device complies with part 15 of the FCC Rules. Operation is subject

without restriction.
FCC ID: 2ATAL-WS-RE01