Connect Pairing Transparency/Noise reduction mode | Ambient sound/ANC ON/ANC OFF Paired successfully TWS connected Voice assisant "du" change Next/Previous song "du" Disconnect sound disconnected sound connected Connection succeeded Incoming call you have incoming call Call Rejected Reject the call TWS pairing connection of left

The earphone will be auto pairing and by default binaural mode

Right Earphone Red and blue lights flickered alternately Pairing with a Bluetooth device

Pairing Successed

Right Earphone Red and blue lights flickered alternately Pairing Successed

and right earphones

when take ou from the charging case

LED behaviour (Earbuds)

L/R Earphone Blue lights flashing

L/R Earphone | Slowly flashing blue lights

Left Earphone Extinct

ANC TWS TA-02

USER MANUAL

Thank you for choosing the ANC earbuds TA-02!

Thank you!

What's included

Please read this manual carefully and follow the instructions listed in order to optimize the use of your new earbud and enjoy music&calls



Product Description

Earphone





Charging Port

Charging • Remove the protective film from the earbuds when using for the

-CHARGE THE CASE

adapter to charge.

Single ear use

Earphone connect

Automatic connect

Hang up the phone

Reject the call

Cancel the call

Music play/pause

Battery display

Voice assistant

Transparency mode

Start to Use

- Fully charge both the earbuds and the charging case before the first-time using.
- To prevent damage, use the provided Type-C cable. • Fully dry off the earbuds and the USB port before charging.
- -Charge the Earbuds

Charging: place the earbuds in the charging case LED behaviour (Earbuds)

ELD Dellation (Edibado)		
L/R Earphone	Red light is always on	Being Charging
L/R Earphone	Red light off	Full Charged

Please use the attached Type-C Charging cable and with the power

nere will have sound connected prompt tone when the

ne earphone will pair with final device connection automatically

After the earphone connected successfully, it can be supports the

isplay of battery power of IOS system and some Android phones.

ouble-click the earbuds when the earphone is connected the

here is no transparency mode and ANC mode on monaural mode

arphone pairing the mobile phone successfully

ncoming call status: Touch the earbuds 1 second

ncoming call status: Click the earbuds 1time

Call status: Touch the earbuds 1 second

Double-click left/right earbuds

Call active: Touch the earbuds 1 second

hen it's turn on

1. Choose the ear tips that fit your ears the best. 2. Insert the earbuds into the inner canal of your ears. 3. Turn and find the most comfortable position.

Check the battery (Charging Case)

Steady Red for 1 second

function button on the charging case

The indicator would indicate the battery while open the lid

Steady Blue for 1 second Battery>40%

Red light flashes three times | Battery<10%

10%<Battery<40%

The indicator would indicated the battery while press the

Porweron Porwer off Power Off Low battery Battery low

.Take out from the charging case without connecting with device

The earphones will auto power on when open the charging case;

and will auto power off after putting the earphone back to the

Turn on

Turn off

Wearing

Others

billaulatilloue	charging case lid, it's Binaural mode by default.	
Factory data reset	Place the earbuds into the charging case and open the lid, long press the button on the charge case around 6s, till the LED indicator in the charging case flash Simes and extinct, and the earbuds Led indicators will flash red and blue light simultaneously.	

Put the earphone into the charge case and close the lid

Open the charge case lid and the earphone will turn on

Earphone Reset:

If the earbuds are not able to connect each other or to the device. please reset the earphones by below operating:

- 1. Place the earbuds into the charging case, open the lid, long push flash 5times, let go after lights off.
- - 3. All paired data will be deleted after the earphones reset.

· Bluetooth version: Bluetooth V5.0, support protocol

The earbuds will be pairing automatically when we open the

· Communication distance: ≥10 meters (accessibility)

· Noise reduction depth: -25dB or above Noise reduction bandwidth: 20-3KHZ

·The speaker sensitivity: 97 ± 1.5dB At 1KHz 1mW

· Frequency range: 20Hz-20KHZ

· Charging current: charging warehouse ≈ 400mA (wired) /

Powering On/Off

Auto Power off by below situation:

.The distance cause disconnect by over 5 mins

charging case.

.Dead battery

and ANC off Over 5 mins

prompt tone

Specification

· Product model: TA-02

· Chip model: BES2300ZP

HFP/HSP/A2DP/AVRCP/SPP

charging warehouse ≈200mA (wireless); headphones ≈25mA Battery specifications: rechargeable polymer lithium battery 28mAh / charging warehouse battery 400mAh

· Play time: (varying from volume to volume and content) 3 hours (a total of 18 hours with a charging bin)

- button on the charging case over 6s, till all the LED indicators are 2. The indicator flash at the same time on the earbuds, till left earbuds
- indicator light off, right earbuds indicator flashing alternately in blue and red color, the earbuds reset paring successfully.

Bluetooth Pairing with your Device Call active: Touch the left or right earbuds 1 second Hang up the phone

Indicator

Manual

Earcaps

Earphone

Type-C

Charging Cable

when take out from the charging case

The earphone will be auto pairing and by defaultbinaural mode

Function operation

Binaural mode		
Power on pairing (Earphone)	When the charging case lid is opened, the earphone will automatically turn on and return to the connected earphone if it has not been connected to other Bluetooth devices.	
Earphone connection	There will be have sound connected voice after the earphone pairing successfully with the device.	
Auto connect	The earphone will be connected back to the last connected device When it turn on.	
Battery display	After the earphone connected your device successfully, it can be supports the display of battery power of IOS system and some Android phones.	
Turn off	Put the earphone into the charge case and close the lid	
_	Open the charge case lid and the earphone will turn on	

Turn on automatically

Reject the call ncoming call status: Touch the left or right earbuds 1 second Answer the call ncoming call status: Click the left or right earbuds 1time Cancel the call Call status: Touch the left or right earbuds 1 second Touch right earbuds 1second Next song ouch left earbuds 1 second Previous song Click right earbuds 2times Music play/pause he earphone is on normal mode by default, during the Binaural Normal mode node touch the left or right earbuds 2seconds to change Normal mode/Transparency mode/Noise reduction mode. Touch left or right earbuds 2seconds on the Binaural model, Transparency mode here will have Ambient sound prompt tone from Normal mode to nsparency mode. ouch left or right earbuds 2 seconds on the Binaural model, there will have ANC on prompt tone from Transparency mode to Noise reduction mode ouch left or right earbuds 2 seconds on the Binaural model, ANC off there will have ANC off prompt tone from ANC mode to Normal Double-click the left earbuds when the earphone is connected Voice assistant

12

FCC Caution:

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.

Any 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.

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