The following is the copy of U2 Pro product manual (the red font is the change)
Product line block diagram
Baseus Neck hanging noise cancelling Bluetooth headset
Bowie U2 Pro
Dowle U2 Pro
Operating instruction
Please read this instruction carefully before using the product and keep it properly (the first page of the instruction)

- 1. Product connection steps
- 2.1 boot

When the device is powered on for the first time, turn on the key to the starting position. At this time, the red and white light flashes quickly to enter bluetooth pairing.

- 2. Bluetooth connection
- 3. Turn on the Bluetooth function of the mobile phone, enter the pairing mode, and select Baseus Bowie U2 Pro
- 4. After the connection is successful, the indicator is off.
- $3 \mbox{Download}$  the APP and bind the headphones



- 4. Turn it off
- 5. Switch the on key to the shutdown position, and the earphone enters the shutdown state.
- Ii. Product function operation (wireframes, indicating corresponding buttons)

Music mode:

Play/Pause: Click your left or right ear (L or R)

Previous song: Press left ear for 1.5 seconds

Next: Press your right ear for 1.5 seconds

Activate the phone's voice assistant: Three clicks on the left or right ear (L or R)

Switching noise reduction mode: Double click left ear or right ear (L or R)

Note: Mode switching sequence is: Noise reduction on - >; Normal mode - > Transparent mode

Phone mode:

Answer/Hang up: Click the left or right ear (L or R).

Reject: Press left or right ear for 1.5 seconds (L or R)

## Charging power indicator:

When the earphone is in the charging process, the battery indicator lights red; When fully charged, the power indicator lights white.

## Restore factory Settings:

When the headset is on, turn off the bluetooth of the mobile phone and hold down the left ear touch button and the right ear touch button for 4 seconds at the same t ime. The red light blinks three times, indicating success.

APP Usage and security:

- 1. Custom adjustment of gestures can be carried out in the APP.
- 2. EQ mode selection and custom adjustment can be carried out in APP.
- 3. Noise reduction mode can be selected in APP.
- 4. Low delay mode can be switched in the APP.

Note: Enter Settings - Open application - Application Startup Management - Manually open "Beisi" APP: allow automatic startup, allow associated startup, and allow background activities.

Declaration of harmful substances in electronic information products

Part name	Hazardous substance or element					
	( pb )	( Hg )	( Cd )	( Cr VI )	(PBB)	( PBDE )
PCB	Х	0	0	0	0	0
plastic	0	0	0	0	0	0
battery	0	0	0	0	0	0
attachment	0	0	0	0	0	0
Charging line	Х	0	0	0	0	0

This form is prepared in accordance with SJ/T 11364.

O: indicates that the content of the hazardous substance in all homogeneous materials of the component is below the limits specified in GB/T 26572.

X: The content of auxiliary hazardous substances in at least one homogeneous material of the component exceeds the limit requirements specified in GB/T 26572.

The product complies with EU RoHS 2.0 Directive (2011/65/EU)

Tips: The 5-year icon refers to the "environmental protection effective use period", not the product quality guarantee period. Electronic products contain lead, mercury, dmium and other harmful substances. Once they are used over time, the harmful substances may cause environmental pollution or serious damage to human body an roperty due to leakage or mutation. "Environmental protection use period" means that all electronic products will be required to use within this effective period, and w ill not be responsible for the safety risk problems after the safe use period.

Iv. Product safety information

Please read all instructions and warnings before using this product, non-standard use will damage the product or personal safety.

Anyway, the device comes with a battery, so don't expose yourself to strong sun or overheating, such as a furnace. Do not store the product under high temperature, ong light and strong magnetic field.

A product should not be placed in harsh environments such as near a fire, regardless of whether it is knocked, thrown, trampled on, squeezed or thrown into the fir stead, do not use a product if it bulges.

The operating temperature of the product is 0 to 45  $^{\circ}$  C.

According to the principle, users should not buy a ticket, which damages the product or endangers personal and property safety due to improper use contrary to the duct specifications.

Unpros are banned from decomposing a product, which can cause a fire or even completely damage the product, according to the Website.

Buy a ticket to avoid using a load that exceeds the product's output current, as the device automatically stops working.

Buy a ticket to periodically clean the charging contact of your headphones using a clean cotton cloth to prevent them from failing to charge or switch on due to long-muncleaning.

Buy something to avoid putting the product in water (or in a washing machine), and if it floods, wait for it to dry naturally before using it.

Five, product parameters:

Name: Basues Neck hanging noise reduction Bluetooth headset

Model: Baseus Bowie U2 Pro

Material: ABS+PC+ metal + silicone

Bluetooth version: V5.2

Communication distance: 10 meters

Listening time: about 17 hours (70% volume, noise reduction)

About 13 hours (70% volume, noise reduction on)

Battery capacity (L/R): 110mAh/0.407Wh (earphone)

Earphone rated input: DC5V = 1A

Rated consumption current of headset: 13 mA

Charging time: about 1.5 hours

Frequency response range: 20HZ-20khz

Charging interface: Type-c

Suitable for: Bluetooth enabled playback devices

\* Above data source Baseus (Beisi) laboratory determination of the value, but due to the objective environment change data will be different or error

6. Packing list

headset \* 1 PCS

Headphones (large/small) \*4pcs

Buy a ticket charging cable \*1pcs

Costing Specification \*1pcs

Buy a warranty card \*1pcs

(Wireframes are needed to represent it)

Vii. Relevant ICONS, product execution standards, product safety warnings and supplier information to be added (see package copy for direct copy)

Manufacturer: Shenzhen Shishang Chuangzhan Technology Co. LTD

Address: 5th floor, Building B, Bisi Intelligent Park, No. 2008, Xuegang Road, Gangtou Community, Bantian Street, Longgang District, Shenzhen

Execution standard: GB4943.1-2011

Hotline: 4000-712-711
Website: www.baseus.com
CMIIT ID: XXXXXXXX

It is hereby declared that the product model of Shenzhen Shishang Chuangjian Technology Co., Ltd. is Baseus Bowie U2 Pro in accordance with the provisions of EU Directives 2014/53/EU and 2011/65/EU. The full text of the EU Compliance Declaration can be found at <a href="https://www.baseus.com">www.baseus.com</a>

## **FCC Statement**

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.