

OPERATION

user manual external audio cable

Technical parameters

With DSP

S/N: ≥70dB THD<0.2%

Separation: ≥45dB Bluetooth:5.0+EDR Battery:2*1800MAH/7.4V Size:322*153*209mm

Power Output: RMS 10W*2

Speaker full range unit: 2"x10Wx2

Frequency response: 90Hz-20KHz

Please make sure the following accessories are safe

a. a bluetooth speaker

d. a 3.5mm audio cable

bluetooth speaker

Built-in Bluetooth

USB Play/SD(MP3,WMA)

3.5MM line output jack

handfree function

Built Efficacy

b. USB Cable

c. a user manual

Button operation;

- MODE: Mode Shift Button, AUX-USB-BLUETOOTH
- "-": In USB mode, short press for Previous item; In AUX mode invalid; In bluetooth mode, short press for Previous item, long press to volume down.
- ">||": In USB mode is play/pause; In AUX mode invalid; In bluetooth mode, short press for play/pause,long press to reselect the pairing connection status, waiting for other bluetooth devices to connect.
- "+" : In USB mode, short press for last item; In AUX mode invalid; In bluetooth mode, short press for last item, long press to volume up.
 - BLUETOOTH: Bluetooth button, short press for bluetooth mode AUX:button, short press for AUX mode
- USB: USB button, short press to read music USB mode.
- ☐ LED DESCRIPTION
- 1a White is always bright in AUX mode,
- 2a In USB and Play mode, red is twinkle slowly When changing to bluetooth mode
- 3a Blue LED Bluetooth indicator light
- A: Blue light bright is showing the bluetooth paused status

A: When charge battery not finished red always bright

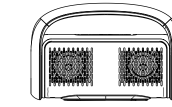
B: when searching, fast twinkle blue light is showing bluetooth into the search status; After a successful connection, blue is always bright

C: In bluetooth play status, blue light always bright

- 4a Charge batteny
- B: When full charge battery green always bright

Wode	Otatas	Ligiti
Aux	play,pause	White
Bluetooth	waiting for pairing	blue(fast blink)
	play	blue (always bright)
	pause	blue
USB	play	red(slow blink)
	pause	Green
Charge	under charging	Red
	finished	Green

Product Operation Introduction



2. Previous track/ [-] Volume

- 1. Hand Free 3. On/off

- 4. Bluetooth/AUX playback selector Next track/[+] Volume
- Play/pause

AVOIDING WATER

The product should not be subjected to water or water splashing, should not be placed in some objects such as vases filled with liquid Keep the product away from vases, buckets, wash bowls. If the liquid poured into the product,

HIGH TEMPERATURE OR HUMIDITY

- Do not use the product which be placed in high temperature environment (such as an ignition source, oven or similar environment) Do not use the product which be placed in very humid or steam filled environment When you move the product from a cold environment to a hot environment, if the product interior
- already with moisture, will not work. At this time, turn on the power to wait for about an hour, it can work normally after all moisture evaporation.

Attention: Our company retained the power that change the design and specifications for improve the product.

Please kindly understand that we will not notice in further.

FCC STATEMENT:

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

- (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may

cause undesired operation. Warning: Changes or modifications not expressly approved by the party responsible for

compliance could void the user's authority to operate the equip ment.

NOTE: This equipment has been te sted 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 inter ference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the in structions, 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

- 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 experi enced radio/TV technician for help.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.