

FCC ID: 2BOYF-H99 INSTRUCTION MANUAL Wireless Version 360mA Play Time Standby Time 20~20KHz Frequency Response Charging Time Net Weight Rated Power Charging Case Size 73*66*25mm

Basic Operations Settings on the Touch Screen: Double-tap to wake up (slide right to unlock) 1.Previous track/Play/Next track

2.Volume up/down 3.Equalizer (standard, rock, pop, classical, jazz)

5.Screen brightness adjustment 6.Language switch

8.Find my earbuds(earbuds will emit a piercing 9.Time/Date setting 10.Next video, like, previous video 11. Take a photo (take a photo remotely)

to choose among Shutdown, Restart and Restore Factory Settings. After shutting down, users need to press and hold the button for 10s or charge the case to turn it back on.

- Play/Pause:Left/Right Ear Double Tap
- Previous:Left Ear Triple Tap

- Volume down: Left ear click
 SiRi on/off: Long press the L/R ears for 2S

 Single-earbud use: Open the charging case and the earbuds will automatically connect. successful connection, take out one earbud, close the charging case lid to use the single-earbud function

Automatic reconnection: When the phone has not deleted the paired name, open the lid and the

TWS pairing instructions

Please put the wireless earbud and mobile phone (or other wireless device) together; . Make sure that the earbuds are of enough power, open the charging case lid and take out the earbuds rom the charging case, make sure that the left and right earbuds are connected, and then the earbuds n enter the pairing mode;

Turn on the wireless connection function of the mobile phone (or other wireless devices), and search r devices, at this time the mobile phone will search for all nearby wireless devices, click the corresponding arbud name. After successful pairing, users can use the earbuds for calls and music listening.

Working Temperature: 0~40°C Storage Temperature: -10~45°C Working humidity: Less than 70% Storage humidity: Less than 70%

- Warnings:

 1. Do not use any abrasive detergent to clean this product.
 2. Do not heat this product or keep it close to a fire source, such as a cooking stove.
 3. Do not expose this product to direct sunlight for a long time.
 4. Do not dispose of this product in the fire to avoid explosion.
 5. Do not try to disassemble this product to make any modifications, for it does not contain any main components.
 6. Do not use this product in the rain.
 7. If the product is not for use for a long period of time, please store it in a dry environment, charge it at least once a month to extend its life and avoid extreme temperatures and dust.
- Cautions

- 1. Do not use this product under high temperature or environment of high humidity, high cold, high dust, high electromagnetic radiation and lightning conditions;

 2. Do not use non-original charging accessories to charge;

 3. Charging time does not exceed 3H;

 4. Recharge every 60 days when not in use for a long time;

 5. Do not exceed 60 decibles when used for a long time to avoid hearing damage;

 6. Do not disassemble at will, otherwise no warranty;

 7. After the product has expired, it can be sent to a professional recycling agency. Do not drop it at will, so as not to pollute the environment.

① Do not attempt to disassemble the earbud to avoid damaging your earbud or causing battery spontaneous combustion. Ask authorized maintenance service for help.

Using the earbud at high volume for a long time may damage your hearing.

Problems	Causes	Solutions
Cannot Power on	Dead battery	Charge the earbud
Cannot charge	The charger plug was not connected firmly or correctly	Replug the charger
Cannot Power off	Incorrect operation led to an error in the earbud program	Use the charger to charge and reset
Cannot be searched or paired	The earbud did not enter the pairing state	Let the earbud go into pairing mode
	Certain phone's wireless application program went wrong	Power off and pair with the earbud one more time

Name and composition of hazardoous substances in the product

me a	nu co	mposi	tion o	Hazar	uoous sub	istances	in the product
onents.	Hazardous substances					This table is prepared in accordance with the provisions of SJ/T 11364.	
	Lead (Pb)	Mercury (Hg)(Cd)	Cadmium (Cd)	Hexavalent chromium (Cr(VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers PBDE	O: Indicates that said hazardous substance in all of the homogeneous
ement	0	0	0	0	0	0	materials for this part is below the limit requirement of GB/T26572. X: Indicates that said hazardous
PCBA	0	0	0	0	0	0	substance contained in at least one of the homogeneous materials used for this part is above the
Shell	0	0	0	0	0	0	imit requirement of GB/T26572.

This product is covered under warranty for a period of one year from the date of sale limited to normal use and maintenance of the machine parts, materials and functions. Problems and failures verified upon further identification will be provided free repair and replacement part

This warranty does not apply:

(A) to a product that is out of warranty;

(B) to damage caused by operating the product outside the permitted or intended uses described by Remax; (C) to a product that has been disassembled, repaired or modified without the authorization of Remax; (D) if warranty card and proof of purchase cannot be presented;

(E) to damage caused by earthquake, fire or other external causes, natural disasters, etc.

Remax reserves all rights to clarify this warranty interpretation.

Warranty Feedback Form(Tick Off)

A. No sound B. Sound quality deteriorates C. Button mal-function D. Unable to pair other devices E. Can not be recharged F. Others

Buying time	
Dealers of sale _	
Time of problems	

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the

his 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

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

—Consult the dealer or an experienced radio/TV technician for help.

