

the charging bin is always on, and the red light in the headphones is always on.

After flig, the charging bin and headphone indicator lights are out.

Product schematic diagram



Product operation instructions

The last song	Double touch
The next	Three-click touch
Play /PauseDialing	Click normal
Answer the phone	Click the button during a call
Refusing the phone	Press for 2 seconds to talk time
Sini function	Long press for 3 seconds
Earphone Matching	Hold the switch for 3 seconds at the same time with both hands until the red and blue lights flicker alternately and release. Just double-click any headset multi-function key, and the machine matches successfully. (Indicator: double-click multi-function key on one side is red and blue lights alternately, and the other side is blue lights once for 5 second.)

Precautions

1. The earphones should be stored in a dry and ventilated environment, to avoid oil, water, moisture and dust affecting product performance.
2. Avoid using stimulus, organic solvents or items containing these ingredients to clean the earphone.
3. The use of earphones should be correctly as per the specification, pay attention to use the influence of environment on the earphones.

In order to ensure the smooth connection, it's recommended that the distance between the earphones and phones within 10 meters.

4. If the earphones failed to connect or with poor connection, pls do not take apart the earphones or the accessories on your own, Otherwise, no warranty.
5. Regarding charging earphones. Pls use the standard usb cable or pointed charging cable from our company to charge the earphones.
6. In order to ensure normal use, please ensure sufficient power of the earphones.

TWS TWS Wireless stereo headset

Model : TWS

Manufacturer : Shenzhen Zuolishi
Electronic Technology Co., Ltd
Address : 5th Floor, Building C, Yunli
Zhigu, Xueqiang Huayuan New Village,
Bantian Street, Longgang District,
Shenzhen

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.

Country of origin : Made in China



Specifcation:

Wireless Version:	V5.2+EDR
Support Agreement:	A2DP13/HFP1.6/HSP1.2
	/AVRCP1.6/0113
Bluetooth frequency:	2.4GHz
Bluetooth transmission distance:	10~15m
Battery capacity:	30mAh
Standby tim	120 Hours
Playing /Talking time:	2~2.5hours
Charging box capacity:	160mAh

Product instructions

1. Operation steps
Bilateral use: Open the top cover of the charging box and press the multi-function key of the charging box to turn on. Take out the headphones. The headphones automatically turn on -- the

headphone indicator lights flashing alternately red and blue in the main ear and blue in the secondary ear once in5 seconds.
Headphone pairing with mobile phone: The red and blue alternating flashing in the headphone's main ear indicates that it needs to be paired with Bluetooth. Open the mobile phone settings Open Bluetooth- - Search the Bluetooth name "Tws" and click on the mobile phone connection.

2. Steps for switching on and off of charger earphone

Earphone: Long press multi-function key for 3 seconds to turn on the blue light flash, long press multi function key for 4 seconds to turn off the red light; put the headphone into the charging bin to turn off automatically, and turn off automatically for 3 minutes when the headphone is disconnected.

Charging bin: press the multi-function key to turn on, the green light is always on, press the multi-function key to turn off and the green light is off.

3. Charging indication

When the charging bin is charged, the red light is always on and the indicator lights go out when it is full.
When the chargig bin charges the headphones, the green ightin

FCC Warning

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.

* RF warning for Portable device:

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