

handling instruction

1. Indicator light status

serial number	operate	indicate
1.1	start (the machine or engine)	The blue light is on for 1 second.
1.2	Standby (mobile phone not connected and TWS not connected)	The white light of the earphone indicator lights up for 2 seconds at the same time and goes out for 1 second.
1.3	Standby (TWS connected, not connected to mobile phone)	The white light of the main and auxiliary earphones lights up for 2 seconds and off for 1 second at the same time, and flashes circularly.
1.4	When the mobile phone is connected for standby.	No flashing light
1.5	When pairing state	The white light of the earphone indicator lights up for 2 seconds at the same time and goes out for 1 second.
one point six	Pairing time	300 seconds
1.7	When making a call	No flashing light
1.8	Incoming call	No flashing light
1.9	communicate by telephone	No flashing light
1.10	listen to music	No flashing light
1.11	switch an electrical device off	The white light is on for 1 second.
1.12	charge	White light is always on.
1.13	Fully charged	Lights out.
1.14	Alarm when the power is lower than 3.4V	The white light flashes once every 5 seconds (the prompt tone is given once every 5 minutes).
1.15	Restore factory settings	Blue and white lights flash three times at the same time.
1.16	When the earphone is connected back to the mobile phone	The blue light flashes once in 5S.
1.17	Restore factory settings	Blue and white lights flash three times at the same time.

2. Voice prompt function (English voice)

Voice event	pronounce
start (the machine or engine)	Pwron (pitch rising)
match	du
connect	dudu
Disconnect	du
Low electric prompt	dududu
switch an electrical device off	Power Off (pitch drop)
Turn on low latency	Gaming Mode
Turn off low latency	Gaming Off

Pairing Name: TS12 Pairing Password: 0000
Power-saving mode: the headset will automatically turn off after

Updated on September 9, 2023.

3. Button menu

serial number	function	condition	action	Voice prompt

3.1	start (the machine or engine)	When it is turned off	Press and hold the power button for 4 seconds.	Pwron (pitch rising)
3.2	start (the machine or engine)	When it is turned off	The earphone is lifted from the seat.	Pwron (pitch rising)
3.3	Enter the pairing state	connectionless	1. Headphones are turned on manually and automatically enter the pairing state; 2. The earphone automatically enters the pairing state after being taken out of the charging bin; 3. Automatically enter the Pairing state when disconnecting (prompt: pairing)	du
3.4	Headphones TWS mutual matching	Boot state	Headphones automatically enter TWS teaming state when TWS and mobile phones are not connected.	
3.5	Turn on the voice assistant	Standby/music state	"R" side, hit the power button three times.	Prompt tone (beep)
3.6	Turn off voice assistant	Standby/music state	"R" side, hit the power button three times.	Prompt tone (beep)
3.7	Open game mode	Standby/music state	Triple-click the power button on the "L" side.	Gaming Mode
3.8	Turn off game mode	Standby/music state	Triple-click the power button on the "L" side.	Gaming Off
3.9	answer a phone call	Incoming call	Click the power button.	
3.10	hang up the telephone	When talking	Click the power button.	
3.11	Refuse to listen to incoming calls	Incoming call	Press and hold the power button for 1 second.	
3.12	Play/pause	Standby/music time	Click the power button.	
3.15	Last song	When playing music	Double-click the L key (note: it cannot be operated in standby mode)	
3.16	Next song	When playing music	Double-click the R key (note: it cannot be operated in standby mode)	
3.17	switch an electrical device off	holding state	Press and hold the power button for 4 seconds (TWS connection state turns off two headphones)	Power Off
3.18	switch an electrical device off	At boot time	Put the earphone into the cradle to charge (TWS connection state only turns off a single earphone)	

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3.19	Restore factory settings	Under charging state	Press and hold the power button for 8S, and the blue and white light flashes for 3 times; Restoring the factory settings only clears the phone pairing record, not the TWS pairing record.	
3.20	Huilian mobile phone	Connect back after starting up.	Headphones are turned on -TWS reconnection-reconnection of mobile phones-pairing status (pairing status must exist with reconnection of mobile phones)	

4. TWS function

4.1	connected to mobile phone	When turned off/charged	After the two earphone buttons are turned on or lifted from the charging stand (the earphone is turned on), the TWS of the earphone is automatically connected successfully; The main earphone automatically enters the pairing mode (blue and red lights flash alternately), and the auxiliary earphone is in standby mode. Please go to the mobile phone to search for the headset pairing name, and click Connect;	
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5. DUT mode

5.1	Enter DUT mode		Use the efficiency board to enter, or press the power-on key 5 times in the charging state (the flashing mode of DUT mode is that the earphone is blue and red, and it stays on for a long time).	
5.2	Exit DUT mode	state of charge	Charge to exit DUT mode or exit automatically in 5 minutes.	

6. Charging bin power and LED status

6.1	When charging the seat (plug in the 5V charging cable)		The digital display of the charging bin shows the last digital jump (fully charged display is always on 100%).	
6.2	is discharged (when the earphone is discharged)		Headphone charging lights up with red light, and the charging bin displays the current power and the headset charging instruction (the left headset is charged, and the charging status bar on the left side of the charging bin flashes; The right earphone charges, and the charging status bar on the right side of the charging bin flashes); When the earphone is put into the charging bin, the battery display in the charging bin will drop from 5V to the battery voltage (the charging bin enters standby mode).	
6.3	On-screen display at low battery.		When the power is less than 10%, the power display flashes slowly for 10S when the earphone is put in.	
6.4	Charging bin voltage		1. When there is no earphone in the charging bin, the voltage at the elastic needle of the charging bin is the battery voltage; 2. When the charging bin is put into the earphone for charging, the voltage at the pin of the charging bin is raised to 5V to charge the earphone; 3. After the earphone in the charging bin is fully charged, the voltage at the pin of the charging bin will drop from 5V to the battery voltage (the charging bin enters standby mode).	

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.