User Manual S18
TWS Wireless headset User Manual
True wireless steteo earphone
OWS series

一,Description

Earphone parameter

Bluetooth Version:V5.4

Support profiles: Supports HFP 1.7, HSP 1.2, A2DP, AVRCP 1.6, SPP1.2 and PBAP 1.0

Power Standard:Class2

Talk Time: Around 4H(Full charge)
Music Time: Around 5-6H(Full charge)

Battery Type:40mA Lithium-ion polymer battery

Charge Time:1-2H

Work Temperature :-10~55C

Charge case parameter

Input Current :DC 5V/500mA
Output Current:DC 5V/150mA

Battery Capacity:300mA Lithium-ion polymer battery

3 level LED indicate charger case battery, 25%, 50%, 100%.

Earphone LED indicate status:

Pair: White LED fast blink

Pair successful: White LED shut off

Charge: White LED flash

Full charge: White LED long light 5second and turns off

二, Instructions

- 1. The earphones automatically turn on and pair: Take out two earphones from the charging case at the same time. You will see the white lights on the left and right earphones flash quickly. After about 2 to 4 seconds, the white light on one of the earphones flashes quickly, and the earphones prompt "dong..dong", indicating that the left and right earphones are successfully connected.
- 2. Mobile phone connect operation: Open the mobile phone Bluetooth search, search for the device name S18 and click connect. You will see the mobile phone display: Connected. At the same time, the headset prompts "dong..dong", which means that the mobile phone link is successfully paired and can be used.
- 3. Previous and next song operation: long press the left earphone (L) to prompt the previous song with a "dong" sound, and long press the right earphone (R) to prompt the next song with a "dong" sound.

4.Volume +, - Operation: Double-click the right earphone (R) to increase the volume, double-click the left earphone (L) to decrease the volume. You can also directly operate the volume button on the phone to adjust the volume.

5.In SIRI mode, tap any earphone 3 times in a row to start the voice assistant, and tap again to exit.

6. Single use: Take out one earphone L or R, turn on the earphone and the red and blue lights flash, and refer to point 2 of the operating instructions for pairing.

7.Answering and hanging up calls: When a call comes in, the headset will synchronize with the phone ringtone. Simply press the headset button once to answer the call. After the call ends, press the headset button again to hang up the call.

8.Reject call operation: long press the headset for 2 seconds to reject the call o

9.To shut down or stop using the headset: put the headset back into the charging case, the headset will automatically disconnect from the phone and stop using it. Alternatively, press and hold the headset function button for 6 seconds, and the headset indicator light will flash red 3 times to shut down the headset.

10.Operation for more than two times: Turn on the Bluetooth of the mobile phones that have been connected and used, and take out the earphones from the charging case at the same time. No operation is required, and they will automatically connect to the mobile phone. If you use different mobile phones more than twice, you need to follow the operation in step 1 before you can use it

Note: Every time you touch a button, there will be a "click" sound, indicating that you have pressed the button once.

Item	Instruction	LED status
Power On	Take the earphones out of the	White light flashes quickly
	charging case to turn them on	
	automatically or press and	
	hold for 3 seconds to turn	
	them on	
Power off	Put the earphones into the	The earphone white light
	charging case while they are	flashes twice quickly, and then
	powered on to shut them	turns on for 5 seconds and
	down and charge	then turns off after it is fully
		charged.
Enter Pair	Automatically enter pairing	The white light on the main
	mode when powered on	earphone flashes quickly, and
		the light on the secondary
		earphone goes out
Connect	Turn on Bluetooth and search	White LED shut off
	for the Bluetooth name: S18	
Disconnect	Automatically enter pairing	The white light on the main
	mode	earphone flashes quickly, and
		the light on the secondary
		earphone goes out
Connect Back	Automatic reconnection after	N/A

	power on	
Bluetooth disconnect and	After being turned on, it will	All LED lights off
Auto power off	automatically shut down after	
	about 5 minutes without any	
	operation	
Earphone in charge	Put the earphones back into	White light flashes
	the charging case	
Earphone full charge	Earphone in the charge case	The white light stays on for 5
		seconds and then turns off
Lower battery clarm	When the battery level is	The white lights of the main
	lower than 3.3V, the headset	and auxiliary units flash once
	will emit a "beep…beep…"	every 3 seconds, and the unit
	sound.	will automatically shut down
		at 3V (about 10 minutes).

Charging case and Earphone charge

This earphone is equipped with a built-in rechargeable battery, which cannot be removed. When using it for the first time, make sure the earphones are fully charged.

Connect the charging cable to the TYPE-C USB port of the charging case, and the other end to the standard 5V USB power output port. During the charging process, the LED power indicator of the charging case will flash. If charging does not start, please unplug the travel charging cable and plug it back in.

When the earphones are fully charged, the white light will be on for 5 seconds and then go out. When the charging case is fully charged, the LED lights will be all on.

Only chargers certified by the official country can be used. Unauthorized or non-standard USB5V power supplies may damage the headset, and in extreme cases may cause explosions, and also invalidate the product warranty.

When the headset battery is low

The headset will emit a reminder tone at intervals "Battery is low, please charge", and the red indicator light will flash at intervals. If the headset is powered off during a call, the call will be automatically transferred to the mobile phone.

Maintenance and Storage

Keeping the earphones clean is important for safe and hygienic use

- 1. Do not wear earphones that are dirty;
- 2. When the earphones are not in use, always store them in a clean and dry environment;
- 3. Do not store them with other items as this may cause contamination;
- 4. Avoid storage in an overheated or overcooled environment;
- 5. Avoid contact with liquids and avoid extreme temperatures or high humidity environments;
- 6. Do not disassemble the earphones in an unprofessional and irregular manner to avoid causing the earphones to sound biased

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.

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