

ST-XS

ST-XS (Superior High Performance True Wireless Earphones)

Connected devices

1. As soon as take out "TWS-01" from charging box, both earphones power on automatically with voice prompts "Power On". Soon later, L&R earphones pair each other automatically and voice prompts "Connected", "Left channel/Right channel". The main device (L) led indicator blinks in blue and white, sub-device led indicator blinks in blue color only, 7 seconds once.
(For the first time, connecting both earphones takes about 15-20 seconds)



2. When you hear voice prompts "Pairing", it means both earphones start connecting with cell phone. Activate your cell phone bluetooth and search "TWS-01". Enter connection password "0000". Voice prompts "Pairing successful", "Second device connected", it means both earphones connected cell phone successfully. After paired, both earphones led indicators blink in blue color 7 seconds once.

3. Start to enjoy music after you finished above steps.

Operation

1. Both of L & R earphones have only one button, while playing music, press the button on any earphone to pause/play music; double press to play next song; three press to play previous song; hold the button on left earphone for 1 sec to turn on/off the cell phone voice assistant when earphones are standby status.



Both of L & R earphones

1



on/off
speech recognition
program

Only left earphone

2. If receive a phone call while playing music, it pauses automatically and left earphone announces the calling telephone number; press button on left earphone to answer phone call; double press to reject the incoming phone call.
While talking, press button on left earphone to end phone call; double press to switch to cell phone mode.



Only left earphone

3. Power off: Long press button on any earphone (the other one power off automatically); if you don't put the earphones into charging box, next time power on should manually press both earphones at the same time.

Reconnection (Last memory)

1. When you take out the devices from charging box and cell phone bluetooth is activated, they reconnect automatically. If only power on left earphone (Master device), it reconnects automatically.
If only power on right earphone (sub-device), led indicator blinks in blue & white color and switches to pairing mode.



Charging status display

1. As soon as put the earphones into charging box, they power off automatically and start charging. (Stop playing music automatically).

2

2. Blue LED indicator on charging box displays power status while recharging:
0%-25% power: Blinks once every 2 seconds.
25%-50% power: Blinks twice every 2 seconds.
50%-75% power: Blinks 3 times every 2 seconds.
75%-100% power: Blinks 4 times every 2 seconds.
Full charged: Blue LED indicator keeps on.

3. White LED indicators on earphones lights on when it is charging by the charging box; and off when full charged.

4. If take out the earphones from the charging box, Blue LED indicator on charging box blinks once only, it means the charging box is low power and can not recharge the earphones, please recharge the charging box as soon as possible.

Earphones working status and prompts

1. Master device: Left channel, call, music;
Sub-device: Right channel, music;
Pair name: TWS-01
Pair Password: 0000
Exceed bluetooth connection distance or not to connect within 10 minutes, earphones power off automatically.
IOS7.0, Android5.0 and above systems,
left earphone (Master device) displays remaining battery power;

2. Earphones prompts:
Power On ;
Pairing ;
Connected ;
Connected Left channel/Right channel ;
Pairing successful/Second device connected ;
Battery Low;

3

FCC Statement

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

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.

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

4