

TRUE WIRELESS HEADSET

Crystal Clear Sound



X2 Quick start manual

Packing List



Funktionsschema



Detailed Description-Touch Control Area



State	Detail Function	Operations
Call	Answer/End a Call	Click once "L" or "R" Earbud "Touch Control Area"
	Reject a Call	Long Press 2s of "L" or "R" Earbud "Touch Control Area"
Music Time	Volume up	Long Press "R" Earbud "Touch Control Area"
	Volume Down	Long Press "L" Earbud "Touch Control Area"
	Next Track	Quick Double Click "R" Earbud "Touch Control Area"
	Previous Track	Quick Double Click "L" Earbud "Touch Control Area"
In Standby Model	Play/Pause	Click once "L" or "R" Earbud "Touch Control Area"
	Activate Siri	Double Click "L" or "R" Earbud "Touch Control Area"

Power ON/OFF



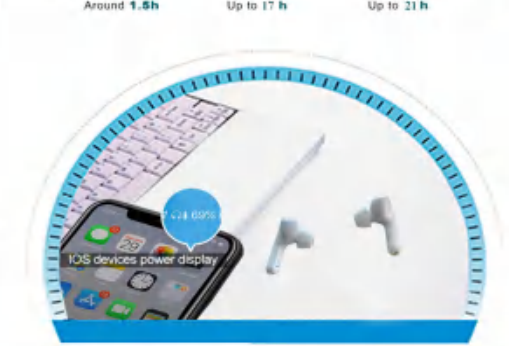
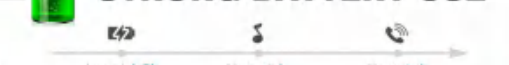
Power ON
Earbuds will power on automatically when opening the charging case

For manually power on, earbuds in truned off status long-tap on earbud for 3s, earbud will power on (Earbud out of charging case and it is turned off)

Power OFF
Earbuds will power off automatically when placing them into charging case and close the case .

For manually power off, in non-playback status long-tap one arbud for 5s, earbud will power off. (Earbud out of charging case and it is turned on)

STRONG BATTERY USE



- Earbuds battery capacity: 45mah
- Talk time: 6 hours
- Music play time: 5 hours
- Charging case battery capacity:500mah
- Charging case standby time: 6 months
- Earbuds charging time: about 1.5 hours
- Case charging time: 2 hours
- iPhone battery indication
- Working environment: -10~50℃

COMFORTABLE WEAR In-ear Design

not easy to fall off even in vigorous exercises



- Bluetooth Version: V5.0
- Support HFP, HSP, A2DP and AVRCP profiles
- Operating Range: up to 33 feet (accessibility, empty place)
- Built-in intelligent voice prompts
- Built-in high definition microphone

Pairing

Twins Earbuds Pairing

1. Open the charging case, earbuds will turn on automatically. The indicator lights on earbuds will flash blue twice, and then they will enter into pairing mode
2. Turn on the devices Bluetooth and search for x2 to connect



Single Earbud Model

1. Take one earbud(Left/Right) out from the charging case and close the case.
2. Wait for 5s to enter pairing mode. light on earbud will flash blue and red alternately.
3. Turn on the bluetooth of your device and choose x2 from the bluetooth list.



Charging

Earbuds Charging

Please put both earbuds into the case for charging, and then close the case, earbuds power off automatically. (When the battery of earbuds is low, there will be a voice prompt "low battery, please charge")



Charging for Case

Please use the Type-c cable (provided)to charge the case (When the battery of charging case is low, the indicator light on the case will flash red, the light will be trun off when it is fully charged.



Battery Warning

1. Use DC-5V 1A chargers/adapters certified by a regulated manufacturer to charge the case
2. Do not overcharge the battery the case for a too long time which will decrease the battery service life
3. Battery usage by children should be supervised
4. Dispose of batteries according to local regulations and recycle when possible
5. Do not dispose of household waste
6. In the event of a battery leak, do not allow the liquid to come in contact with the skin or eyes. In the event of a leak or ahazard seek medical help immediately

Warning

We provide 30 days no reason to return worry-free 12-month guarantee and friendly customer service . If for any reason you're not completely satisfied, please contact us, our excellent service will bring you a smile.

▲WARNING!
Charging voltage: 4.2-5V. No more than 5V! Over voltage will damage battery.

FCC Statement

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.