

YX07



PRODUCT INSTRUCTIONS

Specification

Bluetooth version :	BT5.3
Bluetooth name:	YX07
Support protocol:	IFP V1.7;HSP V1.2;A2DP V1.3;AVRCP V1.6
Charging current:	Earbuds:DC5V-5mA, Charging case :DC5V-1A
Charging time:	Earbuds:1hours ,Charging case: 2 hours
Music time :	About 5 hours
Transmit distance :	15m(Barrier free)
Weight:	Earbud: 3g±0.1g,Charging case: 34g ±0.1g
Capacity:	Earbuds:25mAh,Charging case:200mAh
Frequencyresopnse range:	20HZ-20KHZ
Earphone rated consumptioncurrent:	5mAh

Warnings

- 1.Please put the headset in correct position for charging;
- 2.The battery(battery pack or combination battery) shall not be exposed to such conditions as sun, fire or similar overheating;
3. Listening to music at a high volume for a long time will cause hearing damage. Please adjust the volume appropriately when using this device;
4. Do not use the device in thunderstorm weather, thunderstorms can cause the device to work abnormally and increase the risk of electric shock;
5. Do not dismantle or modify the headset for any reason, otherwise, it may cause malfunction or burning out, which is not under warranty.
6. The product has a built-in lithium battery, which is not replaceable, do not discard or put on fire to avoid danger.

Operation instruction

1. Bluetooth name: YX07;
2. Use note: After opening the package, open the lid to automatically Bluetooth pairing
3. Pair the connection, open the lid of the charging compartment, the headset will automatically pair up, and search out in the phone Bluetooth For the Bluetooth name, click on the Bluetooth name to connect;
4. Boot: open the lid, pick up the automatic boot, pair up the previous device,
5. Shutdown: put back the charging compartment, close the cover, automatically shut down the charging;
6. Right ear long touch volume +
7. Left ear long touch volume-
8. Right ear double touch call Siri
9. Left ear double touch call Siri
10. Right ear three touch next song
11. Left ear three touch previous song
12. Click Pause Playback to answer and hang up
13. Chinese voice version, touch Double-click without connection to switch the language mode, connected Enter game mode with 5 consecutive touches.

Charging box indicator light

1. Open the cover and the green light is on; put the earphone into the charging box and the green light is on to charge the earphone;
2. Flashes green when charging and keeps green light on when fully charged.

(Please be sure to use 5V/1A charging cable or attached charging cable when you purchasing products)

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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