

YX42



operation instructions

Product parameter

Bluetooth version: V5.4
Charging port: Type-C
Bluetooth frequency: 2.402-2.480GHZ
Rated input: 5V=300mA

Music time: 5.5h
Transmission distance: 10m
Headset battery capacity: 40mAh
Battery capacity: 250mAh

First use

Hello! To save energy, I am currently in sleep mode. Please connect me to a charger or press the button on the charging case for about 8 seconds to wake me up.



Product Diagram



Introduction to Indicator Lights: When the left and right earphones are pairing during startup, the white lights on them will flash. When the pairing is successful, the white light on the master earphone will flash while the light on the slave earphone will go out. When the mobile phone's Bluetooth connection is successful, the lights on both the left and right earphones will go out simultaneously.

Introduction to the Touch-sensitive Area: Volume +/–, track switching, voice assistant activation, answering/hanging up calls can be operated by touch (For details, please refer to Page 9).

Touch control operation.



Click any headset once: answer/end a call, play/pause music.



Click any headset twice: wake up the language assistant.



Click the left headset 3 times:
switch to the previous song.



Click the right headset 3 times:
switch to the next song.



Long press the left headset:
reduce the volume.



Long press the right headset:
increase the volume.

FCC COMPLIANCE STATEMENT:

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: 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.

Warning: Changes or modifications to this unit not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.