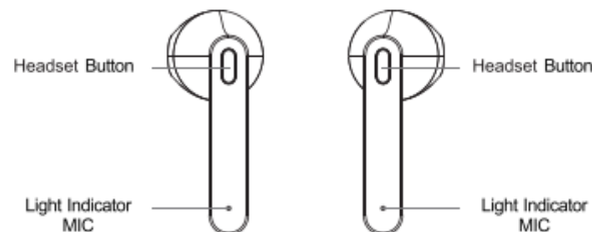


User Quick Guide

LEFT HEADSET

RIGHT HEADSET



PARAMETER

Model number	K010
Wireless version	5.0
Transmission distance	10M
Charge box capacity	400mAh
Headsets battery	35mAh
Play time	Listen for 4 hours and an extra 15+hours via charging box
Standby time	>200h
Charge time	1-2h
Input	DC 5V
Support phone system	Support iOS, Android

KEY DEFINITION

Power on	Press the POWER key for 2 seconds, The red and blue light flash alternatively.
Power off	Press the POWER key for 3 seconds, The red light flash for 3 times.
Answer the call	Press the POWER key once.
Hang up the call of other sides	Press the POWER key once.
Refuse the incoming calls	Press the POWER key for 1 second.
Interrupt dial-out calls.	Press the POWER key once.
Redial of the last number	Long press the POWER key for 1S on the headset "R".
Play/pause	Press the POWER key once.
Volume +	Three clicks on POWER key at R side.
Volume -	Three clicks on POWER key at L side.
Previous song	Double clicks on POWER key at L side.
Next song	Double clicks on POWER key at R side.
SIRI	Long press the POWER key for 1S on the headset "L" .

CHARGING MODE

Charge with the charging dock, The blue light flashing.
The headset is charged and powers off, The red light is normally on.
Low battery alarm, Prompt low battery when the battery level is lower than 10%. The red light flashes for twice in 5 seconds.

HEADSETS PAIRING MODE

Enter double headsets pairing mode.	Take TWO headsets out from the charging case and automatically into TWS pairing mode, or manually press the power key for 2 seconds by both headsets at the same time to power on. It enters pairing mode directly. If pairing is not made within 5 minutes, the headsets will switch to power-off state.	The red and blue light flashing.
Enter single headset pairing mode.	Take ONE headset out from the charging case and automatically into single pairing mode or manually press the single headset for 2 seconds to power on, search the headset model "H-21", click to connect, if pairing is not made within 5 minutes, the headset will switch to power off state.	The red and blue light flashing.

REMARK

- Wireless pairing name bosbos H-21.
- When the music is played, place it into the charging box . At the moment, the headsets disconnect from the mobile phone. The headsets switch off. When take the headset out from the charging case, it powers on automatically for connection.
- Connect the mobile phone automatically after power on.
- If the headsets can't connect to the mobile phone, reboot and connect again.
- Maximum DC 5V, excessive voltage will damage the charging box.



Away from high temperature



Away from open flames



Away from water



Please do not drop

FCC STATEMENT

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.

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

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment . This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC ID : 2ADOMKS11

Keep All Relevant Information for Future Reference

