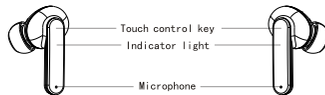


INSTRUCTION

Left earphone

Right earphone



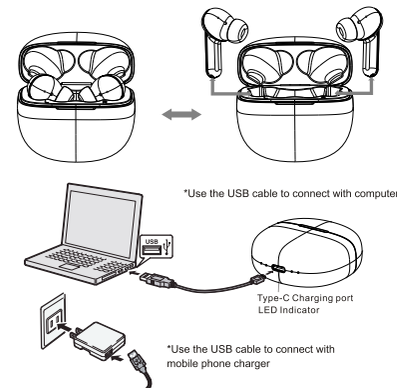
Parameter	
Model number	K035
Signal distance	12m
Charging box battery	400mAh
Earphone battery	40mAh
Play duration	4-5h
Standby duration	>200h
Charging time	1-2h
Charging box voltage	DC 5V
Mobile phone systems supported	Apple IOS and Android

Key definition

Power on	Press and hold the Power-on key for 5 seconds or take it out from the charging box	The blue light is on for 2.5 seconds, then it turns to red-blue lights alternate flashing, with a prompt tone of "Power ON"
Power off	Press and hold the Power-off key for 5 seconds or put it into the charging box	The red light goes off after staying on for 2.5 seconds, with a prompt tone of "Power OFF"
Answer calls	Click once	Prompt tone of "Toot"
Hang up calls	Click once	Prompt tone of "Toot"
Reject calls	Double click on the key	Prompt tone of "Toot"
Wake up or turn off voice assistant	Press and hold for 3 seconds	
Play/Pause	Click once	Prompt tone of "Toot"
Volume+	Triple click on the key of left earphone	Prompt tone of "maximum volume"
Volume-	Triple click on the key of right earphone	Prompt tone of "Minimum volume"
Previous track	Double click on the key of left earphone	Prompt tone of "Toot"
Next track	Double click on the key of right earphone	Prompt tone of "Toot"
Standby mode	No operation and no signal input in after successful connection	Blue light flashes once every 5s

Charging mode

*Putting the earphone in and out of the battery compartment



Earphone charging mode	When the earphone is put into the charging box, it will automatically shut down and start charging. The red light stays on, and turns to blue when it is fully charged, Turns off after 60S
Charge the charging box	LED1, LED2, LED3, LED4 turn on (blue light) like a horse race lamp: After being fully charged, the four blue lights stay on; when the charging box is disconnected from charging, the power indicator will be on for 5S and then go out.
Earphone low battery alert	When the battery voltage is lower than 3.3V, it prompts low battery, 3.0V shutdown at voltage, and the red light flashes twice in 30 seconds, prompt tone of "LOW BATTERY"
IOS system power display	The current battery level of the headset will be displayed on the IOS system: 100%, 80%, 60%, 40%, 20%(Red alarm)

Earphone pairing and Bluetooth connection

Pairing mode	Press and hold the Power keys of both earphones for 5 seconds, or take it out from the charging box to turn them on, then the lights on both earphones flash red and blue alternately. After power on, both earphones enter TWS pairing mode and pair automatically	The red and blue lights flash alternately, with a prompt tone of "Pairing Mode" "Left channel", "Right channel"
Connecting Bluetooth devices	After using a single earphone or TWS pairing, search for the Bluetooth name "K035" and click Connect.	The blue light flashes for 2S, with a prompt tone of "Connected"
Disconnect Bluetooth	Out of the signal range from the Bluetooth device or turn off Bluetooth after connection; the red and blue lights flash alternately.	If there is no connection in 5 minutes, the system will shut down automatically, with a prompt tone of "disconnect"
Reconnect to Bluetooth devices	There will be a voice prompt of "Bluetooth disconnected" when it is out of the Bluetooth range. If it returns to the Bluetooth range within Five minutes, it will automatically reconnect. If it is more than Five minutes, it will shut down.	Prompt tone "Connected"

Remarks:

- Search K035 in Bluetooth
- If put it into the charging box when playing music, the earphone will be disconnected from the mobile phone, and the earphone will be turned off. After opening the charging box and taking out the earphone again, it will automatically turn on and reconnect.
- It will connect to the mobile phone automatically after power-on. If it can't reconnect automatically, press the key once to reconnect.
- If the earphone is unable to connect to the phone, restart the earphone, and then pair and connect it.
- Please use 5V charger.



WARNING



MADE IN CHINA

FCC Caution:

Any 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.

IMPORTANT NOTE:

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

FCC ID: 2A047K035