Water-resistant Bluetooth bicycle Speaker K12

Indicator

1. Red:

Charging Stay lit

Charging full Light off

Low power Light flicker

2, Bluetooth:

Bluetooth searching Fast flicker

Connect succeed Slow flicker



1, Power on/off

Long press Power on/off button(2) over 5S to power on, do the same to power off.

2, Bluetooth Pairing

Activate the K12 via your handheld device Bluetooth function. The model named K12, the password is 0000.

Note: Some mobile phone doesn't need the Bluetooth password to connect

K12 supports search and reconnect the previous connected Bluetooth device automatically, and will turn off auto if the previous signal still haven't been searched after 5 minutes searching.

3, Battery charging

Use the USB cable connect between K126 and your PC (Red light on),the light off when power full.

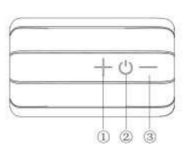
Note: To make sure the Lithium-ion battery good working and long rechargeable life, please charging 2-3 hours before using the device.

4, Earphone / Line-in Slot

Line-in: Insert Line-in cable under power on model, enjoy Line-in music. Cut off the line-in cable, K12 return to previous state.

Earphone: Insert earphone to enjoy music.

Note: Earphone or Line-in function is optional.



①VOL+

@Power on/off

3VOL-



⑤String Hole

@Mini USB slot

Music

After Bluetooth connected, open music player of device playing music, short press power on/off button② to play/pause music, through the "VOL+、VOL-"adjust the music volume.

Products Spec

Water-resistant: IPX3

Power: DC+5V, 1000mA

Battery: Built-in 400mAh Lithium-ion

Speaker: Φ 40mm, 4Ω

Bass booster: Φ40mm

SNR: ≥80dB

Hz-kHz: 150Hz-20KHz

Output Power: RMS 2W *1 (THD=10%, f=1KHz)

Product Size: 50*50*80mm

Color gift package size: 87* 87*115mm

Bluetooth: 3.0+ EDR versions

Federal Communications Commission (FCC) Interference 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 generate, 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 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.

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

RF exposure warning

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

The equipment must not be co-located or operating in conjunction with any other antenna or transmitter