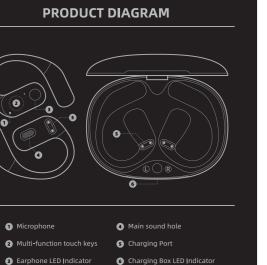


OPEN BLUETOOTH EARPHONE



Product Model: Bluetooth Name:

PRODUCT PARAMETERS

OSKULL01

Bluetooth version:V5.4 Earphone Capacity: ransmission distance: ≤10M 60mAh/0.222Wh Speaker type:Φ18x11mm/16Ω Charging Case Capacity: Music time:6 HOURS 450mAh/1.665Wh Rated input:5V=450mA FCC ID:2BGZV-OSKULLOWS01

# PRODUCT COMPONENTS

1. Earphone: 1 pair 2. Charging case of earphone: 1 3. Type-C charging cable: 1 4. Manual: 1

# FIRST USE OF THE PRODUCT

- successfully paired within 3 seconds after turning on.
- 2. After the headset is turned on, it automatically enters the pairing state, the indicator light is white and breathing flashes, and the headset prompt tone is /Bluetooth device. "Waiting for connection". At this time, turn on the Bluetooth of the device you want to pair, search for the headset, click "OSKULLO1" to pair.
- 3. The earphones are taken out of the charging compartment, and the left and right earphones are automatically paired and connected back.

When the headset is powered on, the headset Manually or ultra distance disconnect Blue

Disconnect Bluetooth:

the white light will be turned off. the matching steps above.

#### RECONNECTS TO THE PAIRED DEVICE OPERATING INSTRUCTIONS

Power on

Refuse to answer th

Voice assistant

Game mode

Turn on your mobile phone/Bluetooth device.

Power off Headphones open the cover in the cabin and turn on automatically.

3. The earphone will automatically reconnect to the last connected phone Answer the call

End the call If the Bluetooth function of the mobile phone/Bluetooth device is enabled after the headset is turned on, it may not be able to connect automatically, you must manually reconnect the headset and mobile phone/Bluetooth device.

manually reconnecting: On the phone within the effective range, it will device, click the Bluetooth headset automatically shut down (the white light name again.

# LIGHT EFFECT DESCRIPTION

nd start up	Play/Pause Double click on the earphone		Headset LED indicator
nachine	Volume + Click right earphone		Power on White light breathing flash
arphone	Volume - Click left earphone		Power off
phone seconds	Previous song Three hits left earphone		The white light is on for 1 second  Waiting for pairing
arphone	Next song Three hits right earphone		White light breathing flash  After connection
3 seconds	Restore factory Settings When the device is not connected,		White light out
	tap the earphone 5 times		Automatic shutdown
3 seconds			The white light is on for 1 second

headset power on the status bar. When

Charging Box LED Indicator

Recharge

Fully charged

Low power alarm

### ATTENTION

Do not place the headset in a place that is damp, full of dust, fumes or steam, or exposed to dis sunlight. Do not leave headphones in the car for a long time.

Depending on the radio wave condition and where the BLUETOOTH device is used, the device may

Do not use headphones in places where the inability to hear ambient sounds poses a risk, such as railway crossings, train station platforms, pedestrian crossings, and construction sites.

Do not expose headphones to water. Headphones are not waterproof.

Do not use headphones in wet places or in bad weather, such as rain or snow.

Do not wet the earphones. If you touch the earphone with wet hands or place the earphone in w clothing, the earphone will get wet, which will cause the earphone to malfunction.

Because the product is magnetic, keep away from bank cards, floppy disks, mobile phones, computer monitors, televisions and other electronic products.

If you feel uncomfortable after using the earphone, stop using it immediately. If the problem persists, contact your local dealer.

#### FCC STATEMENT:

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. Warning: Changes or modifications not expressly approved by the party responsible for

compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provi

Please use a soft dry cloth to clean the earphones.

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

evision reception, which can be determined by turning the equipment off and on, th

s encouraged to try to correct the interference by one or more of the following

Consult the dealer or an experienced radio/TV technician for help.

#### RF warning statement:

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

