





Before using the earbuds for the first time, put them back into the charging compartment and close the charging compartment. Connect it to the Type-c cable to charge the Bluetooth earbuds DUVOSS Q1.



In the power-on state, put the left and right earbuds in the charging compartment, they will automatically shut down and the charging starts.

**Power on :** The charging compartment is turned on when the cover is opened. The left and right earphones are taken out from the charging compartment, and the left and right earphones will be automatically paired with an interval of no more than 5 seconds. After the boot is successful, it will enter the Bluetooth connection and pairing state with the mobile phone (the connected mobile phone can automatically pair with the Bluetooth successfully).

**Power off :** Put the earphone into the charging box, and it will shut down automatically when the cover is closed. If the Bluetooth has not been connected after turning on, the headset will automatically turn off in about 5 minutes.

# Connect the device

After trying earbuds are turned on, the Bluetooth interface of the mobile phone will display the device named 'DUVOSS Q1'; click to successfully connect. The default PIN code for Bluetooth is '0000'.



## Key operation

### Music control :

Play/Pause: touch the left/right touch key once

### Volume addition and subtraction:

Long press the left/right touch button for 2 seconds to increase and decrease the volume

Double click L: play the previous song

Double click R: play the next song

### Clear pairing information:

7-click to clear the pairing in the single-earbud pairing state

### Siri voice mode :

Click the left or right earbud three times

### Call control :

Click --- Answer (During the answering process, long-press the left /right Touch key for 2 seconds to hang up)

Long press for 2 seconds --- Reject

(Support bilateral calls, that is. two earbuds can play sound at the same time. Single earbud call is also supported)

# Light status description

## Charge:

Insert Type\_C to charge the green light flashes slowly, full: the green light keeps on prompt

## low battery :

The battery power is less than 10%, the LED red light is on, and it flashes slowly for 60 seconds.

## Put the headset in the charging compartment:

If one of the earphones is not charged, the yellow light flashes to indicate (If the headset does not show a yellow light in the cabin)

# Product parameter

**Bluetooth name:** DUVOSS Q1

**Voltage:** 3.7V

**Bluetooth version:** 5.3

**Bluetooth distance:** 10m

**Resistance ohm:** 32Ohms

**Headphone battery capacity:** 40mA

**Trumpet:** 10mm \*2 Hi-Fi stereo

**Play time:** 7 hours/0.09Wh

**Frequency:** 20Hz-24kHz

**Product Features:** Waterproof IPX5、touch、wireless Bluetooth

# pairing

## Change pairing. power off. charge

1. After power on, the Bluetooth earbuds will automatically connect to the last paired mobile phone.
2. If you need to pair other mobile phones, please turn off the Bluetooth of the original phone. After turning on the Bluetooth earbuds, turn on the Bluetooth of other mobile phones to search for the device name DUVOSS Q1.
3. When the music is paused, the earbuds stay in standby mode with very low power consumption.
4. When not using the earbuds, put them in the storage box. The earbuds will automatically shut down and charge. If you don't have a storage box with you, please disconnect the Bluetooth manually. After about 5 minutes, the earbuds will automatically turn off.

# Indicator light description

## Smart charging compartment :

Put the earbuds in, charging starts automatically.

After the earbuds are fully charged, charging stops automatically.

## ⚠ Warning :

Due to the small size of the earbuds, keep them out of the reach of children when charging or when they are not in use to avoid accidental ingestion.

# FCC 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 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

## RF Exposure Information

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