User Manual of Bluetooth Hat

Thank you for purchasing the Bluetooth music hat, in order to convenient you using this product, please read this manual before use, and properly kept it for future reference.

Safety information

Electromagnetic compatibility

In order to avoid the influence of electromagnetic interference or configuration incompatible, in places with specific instructions, please close your Bluetooth hat in accordance with the relevant provisions.

After boarding the plane, please according to the flight attendants tip switch off your Bluetooth hat. Bluetooth hat is strictly prohibited in the flight to avoid interferences to the communication system of the aircraft.

In the case of without permission, please do not using Bluetooth hat nearby hospital or medical equipment. If you are using other personal medical devices such as pacemakers, please consult your equipment manufacturers, to determine whether the device can be shielding electromagnetic radiation. You can also consult a physician to obtain such information.

Place

It is recommended that if you do not use this product, please place it in the place where is not affected by extrusion. Extrusion is likely to cause the damage of the product or physical damage.

Children

Don't let children play with Bluetooth hat, one of the detachable small parts, are likely to be swallowed and cause dangerous.

Note: In the process of using, please make sure that your mobile phone or other Bluetooth device and your stereo Bluetooth music hat distance within 10m, If there are obstacles such as walls, Transmission distance would be shortened accordingly.

Charging

1. Before the first time use stereo Bluetooth hat please charge the battery to full state, it will take at least 2.5 hours.

2. Recharge

In the switch on state, when the battery is low, the red LED will flashing and Voice prompt "battery Low". Please plug in your charger, while charging, the red LED will lights up, when the battery is full the red LED out. The whole process will takes about 2 hours.

Switch ON/OFF

Switch ON

Please click the button and hold about 2 seconds, until the blue LED flashing 2 times or heard "Power On" sound from the speaker, then release the button, Bluetooth hat will boot on at this time.

Note: After switching on the Bluetooth hat, Bluetooth hat will automatically back to the last connected device.

Switch OFF

Please click the button and hold about 5 seconds, until the red LED flashing 2 times or heard "Power Off" sound from the speaker, then release the button, Bluetooth hat will turn off at this time.

Pairing

Note: before using stereo Bluetooth hat, it must be paired with mobile phone or other Bluetooth devices, It only can be used normally after the pairing is successful

Pairing refers to establish a connection between devices (such as mobile phone) with Bluetooth Hat, So that the device can remember the address of the Bluetooth stereo hat.

Bluetooth hat pairing with mobile phone

- 1. In the shutdown state, hold the button for about 2 seconds, the red LED and blue LED start flashing or head "Paring" from the speaker, your hat has entered the pairing state at this time.
- 2. According to the mobile phone user manual instructions and search for Bluetooth devices, searching the Bluetooth device may take several seconds. When search is completed, mobile phone will display the Bluetooth devices was found. More detailed information of "Searching Device", please refer the mobile phone user guide.
- **3.** Select "NINE BULL" from the already find equipment list, then operate following your phone guide
- **4.** If be required to enter your identification number (part of the mobile phone does not need to input password), please enter the machine identification number "0000" at this time, and confirm, headphones address will be stored in the phone.
 - 5. When pairing is completed, the blue LED flashing and prompt "Connected".

Music contol

While playing music, Click the button and hold can increase the volume.

While playing music, click the button and hold can decrease the volume.

While playing music, click the button key can realize the "next".

While playing music, click the button key can realize the "Previous".

Note: In standby mode, you can play/pause music by click the button

Call volume control

During the call, click the button can increase the volume.

During the call, click the button can decrease the volume.

Note 1: the volume has a maximum and minimum level, Please set your Bluetooth hat to a proper volume

Note 2: you can also set it to a proper volume via your phone

Make and answer a call

Before make a phone call, please make sure your hat and your mobile phones are in the state of connection.

Make a phone call

Dial on the phone as usual, after the telephone connected, the sound will be automatically transferred to the headset.

Last number redial

In standby mode, quick double click on the button, it will redial the number you last dialed.

During the call, You can use the button to adjust the volume

Telephone answering

Before using Bluetooth hat you answer the call, please make sure your Bluetooth hat is at connecting with your mobile phone or has been Paired before

- 1. When incoming call, Bluetooth hat will ring, and the blue LED began flashing quickly. At this time, you can click the button to answer the call.
- 2. If the phone has enabled automatic answering function. When incoming call, the call will be answered automatically, it will needn't click the button any more.
- 3. If incoming call, the Bluetooth hat has not turned on, please switch the Bluetooth hat on first then click the button to answer the call.

End call

You can end the call via the followings.

- 1. Click button
- 2. Click the end key on the phone
- 3. Wait for the other end the call.

Reject call

You can reject the call via the followings.

- 1. Click the button and hold until you heard the tone.
- 2. Press the end key on the phone.
- 3. Call waiting timeout, automatically hang up

Relevant parameters

Paring Name: NINE BULL

Charging Input Voltage: 4.65V—6.5V/500mA

Battery Cut-off Voltage: 4.2V

Working Current: <45mA

Chip: CW6691D

Bluetooth Protocol: Bluetooth v.4.2+EDR

Transmission Range: 10m

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.