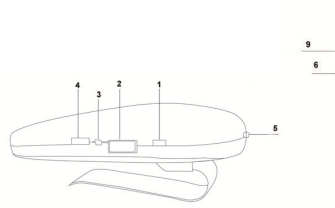
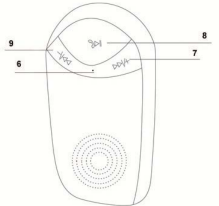
Clip Wireless Car Audio Player User Manual

Thank you for purchasing Clip Car Wireless Audio Kit. Please read this manual carefully to get the details how to operate it correctly. It can be used both as music player for entertainment purpose or as hands-free talking kit for safety purpose during driving.

Pairing Procedure:

- 1. Switch down side Power On/offbuttonto open Bluetooth and Blue LED begins to flicker
- 2. Enter Bluetooth settings on the device you wish to pair and scan for new devices linking name
- 3. Select "V2" as linking name your wish to pair and enter "0000" if a password requested.
- 4. If pairing is successful ,blue LED stop flickering and "Bluetooth device is connected successfully " hint sound come out





- 1.Power On/Off 2. USB Disk for music play
- 4. Micro USB for charging
- 6.Microphone
- 8.Receiving call /Pause music /Mode
- 3. Silicone cover
- 5. 3.5" Audio Aux port
- 7. Forward/ Volume up
- 9.Backward/Volume down

Operation steps:

- 1. After Bluetooth pairing successfully ,can play back music from mobile phone or other device,and chose music or adjust the sound volume by short or long press Button "7" or Button "9"
- 2. If want to listen your mobile phone music in wired speaker or car audio, just connect 3.5" AUX audio cable between wired speaker and such device ,music will be played in such speaker through Bluetooth. Turn your wired speaker or car audio speaker into Bluetooth speaker.
- 3. When call comes, short press middle big button "8" to answer the calling
- 4. When distance between it and mobile phone is over 10 meters and disconnect ,such device will send linking signal for 5 minutes, within 5 minutes mobile phone come near it within 10 meters ,it will automatically reconnect, If leave over 6 minutes, it will enter sleep mode. Over 6 minutes in sleep mode, If want to use it again, just switch Power on/off to "off" then to "on", it will also reconnect again. (not close mobile phone bluetooth) 5. In Bluetooth linking status ,if want listen to music from USB, Just insert USB disk into USB port ,it will play back music from U Disk. After inserting U Disk ,Bluetooth device will disconnect with mobile phone.
- 6. Keep pressing "8" button over 5 seconds,it enter FM radio mode, short press again, it enter auto search Radio channels (Blue LED flicker),after auto searching, press "7" or "9" to select favorite channel. As there is no inside antenna so need insert 3.5" AUX audio cable or USB cable as outside antenna or insert one wired earphone into "5" AUX port to listen to radio.
- 7. When power is low, hint sound come out, please recharge it from Micro USB Port "4"

Technology Parameters:

Input voltage: DC 5V Remote distance: 30 feet

Battery: 1000mAH rechargeable polymer lithium battery

Bluetooth version: Bluetooth V4.1

Speaker: 36mm inner-magnet speaker/ 2Watts

FCC Information and Copyright

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.

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.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.