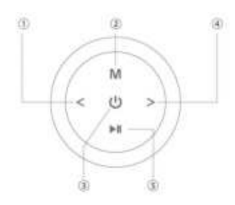
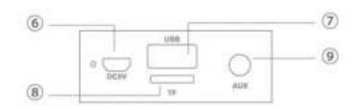
INSTRUCTION MANUAL



BUTTON FUNCTIONS:



- 1. Short press to previous track. Long press to volume-.
- 2.Short press to mode switch; click twice to light effect; Long press to disconnect speakers pairing.
- 3.Long press to Power on/off; Click twice to speakers pairing.
- 4. Short press to next track; Long press to volume+.
- 5. Short press to play/pause; Long press to auto scan radio stations.



- 1. DC 5V Charging port.
- 2. USB input port
- 3. TF card input port
- 4. AUX input port

Function operation instructions:

1) FM function

The FM function works when the charging cable is plugged in and used as an antenna. In FM mode click the button to search the radio, the light will flash. After searching the light will not flash any more. Then press button for previous radio channel and for next radio channel.

2) Speakers pairing function

Set both speakers in wireless mode ,click twice of button on one of the speaker ,there will be a voice message "ding" ,which means searching for another speaker , after about 10 seconds both speakers will automatically connect with a voice message "ding" .

Long press **M** button to disconnect the pairing.

PS: Before pairing make sure both speakers are not connected to any device.

3) Hands free

Answer/ hang up the call: short press the button

Reject call: Long press the button

Last number redial: double -click the button

FCC warning:

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 i

nterference, and (2) this device must accept any interference received, i

ncluding interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party resp

onsible for compliance could void the user's authority to operate the eq

uipment.

Note: This equipment has been tested and found to comply with the lim

its for a Class B digital device, pursuant to part 15 of the FCC Rules. Thes

e limits are designed to provide reasonable protection against harmful i

nterference in a residential installation. This equipment generates uses a

nd can radiate radio frequency energy and, if not installed and used in a

ccordance with the instructions, may cause harmful interference to radi

o communications. However, there is no guarantee that interference will

not occur in a particular installation. If this equipment does cause harm

ful interference to radio or television reception, which can be determine

d 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.

The device has been evaluated to meet general RF exposure requiremen

t. The device can be used in portable exposure condition without restric tion.