Model: PBX-10

Bluetooth Speaker

User Manual



1.MODE

Mode switch, can switch among Bluetooth, TF CARD, USB, LINE IN, FM

2. **◄** /V-

Press the button to skip to the previous track, press and hold the button for decreasing the volume.

3.**►I** /V+

Press the button to skip to the next track, press and hold the button for increasing the volume.

4. **▶**II

Play,pause, long press for full frequency automatic searching under FM mode.

6.DC 5V/ AUX

Charge Jack, it is charging for built-in battery, when charging cable insert into USB adapter or computer USB port, LED lights will light up.

AUX IN can connect to PC, mp3, Phone, or CD Walkman

7.OFF/ON

OFF means power off, ON means power on

8.USB Port

Support USB and can play MP3 and WAV format music in U disk.

Remote Control Instruction:



- 1. POWER: Short press for standby function. After entering the power saving standby mode, short press again to turn back to the current mode. If there is no equipment, then it will go to "-BLUETOOTH-"
- 2. M: The same function as the same key on the product
- 3. En: The same function as the same key on the product
- 4. Di: The same function as the same key on the product
- 5. Mode: The same function as the MODE on the product
- 6. V+/V-: For turning down or turning up the volume under Bluetooth, TF card, FM, AUX, modes
- 7. Number keys 0-9: In reading USB/TF card status, if you want to listen the 12th song, you can enter the 1 and 2. (wait for two seconds) and it will automatically jump to play the 12th song. Pay attention to the input device when entering the number. If number entered is more than the total number of songs, the number is invalid. If want to listen to 107.5MHZ in FM mode, just directly enter 1075.
- 8. EQ: In reading USB / TF card status, short press is for switching four modes: **NORMAL**, **POP**, **ROCK**, **JAZZ** mode.
- 9. RPT: in reading USB/TF card status, short press is for switching the two cycle mode (ALL full circle, ONE single)
- 10. In Bluetooth, TF card, FM, mode, AUX mode, short press to mute.

Specifications:

Output Power: 10W

Frequency Response: 20Hz-120KHZ

SNR: ≥80dB

THD: \leq 1%(1W 1kHz)

Battery: built-in 1200MAH rechargeable battery

Power Supply Voltage: DC5V/USB POWER

Functions:

- 1. Product dimensions: 181*150*290mm
- 2. Built-in MP3 digital decoder for decoding and playing Mp3 files, it brings you perfect sound quality.
- 3. External TF card and USB socket to enjoy music.
- 4. With mini control key for selections and volume adjustment, easy to operation.
- 5. Micro USB integrated charging, supply with charging cable.
- 6. Built-in low power/low distortion 10W hi-fi speaker, with low distortion power amplifier.
- 7. Built-in 1200MAH rechargeable battery, large capacity rechargeable battery which you can enjoy longer playing time.
- 8. Colorful LED lights on speaker cover
- 9. FM digital radio (87.5-108MHz), listen to the latest news and music.
- 10. Can connect to any audio output equipment, such as mobile phones/MP3/MP4/laptops etc.

FCC Warning:

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.

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