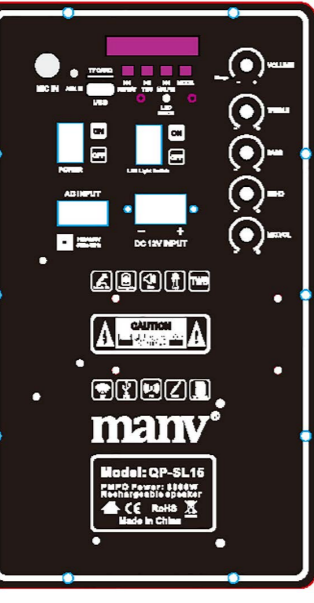


**Dear Customer**



1. Master volume adjustment & POWER ON/OFF.  
 2. USB card/jack  
 3. Next track>Select the next song; Press and hold to select the TWS function  
 4. Play/Pause button: Press Quick to select the Play/Pause (Play Rec Press and hold to select the REC function)  
 5. Previous track button: Select the previous song (REC button please use the function must make sure to put USBC OR TFC Card.)  
 6. Mode button- Press quick to alter between AUX, USBC, TFC, FM, WIRELESS & Light Switch  
 7. Mic Input  
 8. Mic volume adjustment  
 9. Mic echo adjustment  
 10. Mp3 display  
 11. TFC card  
 12. Charge DC 5V Input  
 13. Aux Input & Audio Input  
 14. Battery charge indicator (Red Light off: Full/Red Light on: Charging)

**IQ-8015DJBT  
PORTABLE SPEAKER**

**KARAOKE**  
**((TWS))**  
**P.M.P.O**  
**8000W**

**Remote Control  
Charge Cable  
User Manual**

① ② ③ ④ ⑤ ⑥ ⑦

**Dear Customer**

Thank you for purchasing our audio equipment. Before using it please read the manual carefully to identify the functions and correct operation of your system

**Warning !!!**

REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE THE COVER OF THIS SPEAKER. THERE ARE NO REPAIRABLE PARTS FOR THE USER INSIDE. BY PLEASE REFERAL SERVICE TO A QUALIFIED TECHNICAL

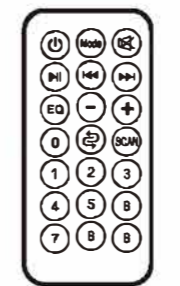
**Display**

1. Input mode: The LED display will display the input mode information for USBC/MICRO SDC/Wireless function/AUX/FM. When a USBC/MICRO SDC drive is connected to the USBC/MICRO SDC port, the unit will automatically switch to USBC/MICRO SD mode and start playing audio files, Mp3 automatically  
 2. Tracknumber: The track number being played from USBC/MICRO SDC will be displayed FM Mode: Quick press the "play/pause" button to automatically scan all radio station

**TWS Usage Settings**

1. TWS connection: TWS connection is only for two active speakers  
 2. Turn on the speakers: Press the MODE button to change the mode to Wireless  
 3. Press and hold the TWS button for 3 seconds and the 2 speakers will be linked  
 4. Connect the phone Open the phone's Wireless settings, find and connect the device  
 5. Select music from your phone and enjoy the TWS function playing on both speakers  
 6. Stop using TWS: Briefly press (about 3 seconds) the TWS button on the device.

**Remote Control**



1. Standby
2. Mode: USBC/TFC/FM/AUX/WIRELESS FUNCTION
3. Mute: Mute the track
4. PLAY/PAUSE
5. Previous track: Select the previous channel
6. Next Track: Select the next channel
7. EQ: Select EQ mode.
8. VOL-: Reduces the master volume
9. VOL+: Increases master volume
10. REP: Repeats the playing track
11. Press to scan stations in FM mode

**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.