

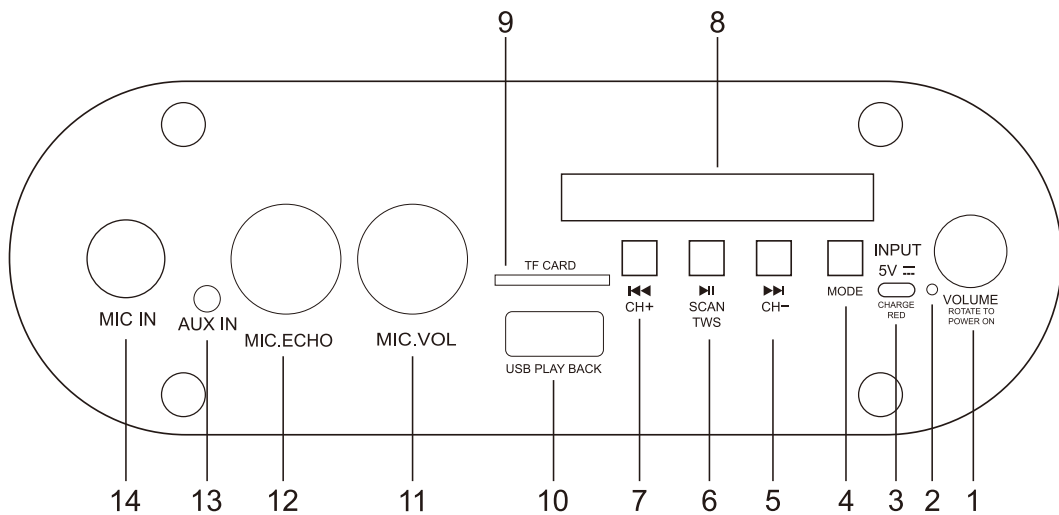


VINTAGE-BOX-ORANGE



USER MANUAL

PANEL FUNCTION



1. POWER/VOLUME	8. LED SCREEN
2. CHARGE INDICATOR	9. TF CARD SLOT
3. USB-C CHARGER PORT 5V	10. USB SLOT
4. MODE	11. MIC. VOL
5. NEXT SOUND	12. MIC. ECHO
6. PAUSE SCAN /TWS	13. AUX IN
7. PREV. SOUND	14. MIC IN

OPERATION GUIDE

Power On / Off: turn the Volume knob (knob number 1) clock wise to power on, turn the sound knob counter-clockwise to shutdown.

Charging Instructions: To charge the Vintage box battery, you need to use a regular 5V USB-C charger (current 1A or above).

When the charger is connected to the port (number 3), the red LED (number 2) indicates that it is charging; when it is off, it indicates fully charged.

The battery capacity is 5200mAh and the charging time is around 8 hours.

Volume Setting Instructions: for adjusting the volume, turn the sound knob clockwise to increase the sound. (knob number 1)

Up / Down Key: short press Up/Down Key. As shown in figure Panel Function, Buttons 5-7.

Microphone Echo Adjustment: turn the echo knob clock wise, no reverb on the left. The right side is the highest reverberation (button 12) (best reverb:0.8-1.0 is recommended, data will be displayed on LED display).

Microphone Sound Adjustment: turn the microphone sound. knob to increase the clockwise direction, It is recommended that microphone volume not be turned up to maximum (80% volume is best to avoid the input overload) (button 11).

USB Slot: only MP3 music format playing is supported.

TF Card Playback: only MP3 music format playing is supported.

Pause / Play: click the pause button.(see (button 6).

Bluetooth Pairing Instructions: make sure your stereo is powered on with plenty of battery(the default is bluetooth mode and you don't need to adjust the switch mode)→turn on the phone's bluetooth function→click the search button→find the model number of your stereo: (PRV Vintage),click on, the matching link (play if successful).



Play in TWS: Stereo Mode (using 2 Vintage Boxes): Double-click the pause button.(figure7)

TSW MODE & PAIRING

The TWS function allows you to connect 2 Vintage Box speakers simultaneously to produce an actual stereo mode.

To make this, you need to connect a second speaker to your device. To do this, follow these steps: Long-press the pause key (button 6) to start the pairing process, and when the pairing is successful, it will indicate that bluetooth is connected. Then use the mobile phone to search for one of the speakers to connect, and you can achieve two speakers synchronous play.

Federal Communications Commission (FCC) Statement.

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.

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.

Warning: Changes or modifications made to this device not expressly approved by **PRV Audio** may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF exposure statement:

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction.

CAUTION:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.