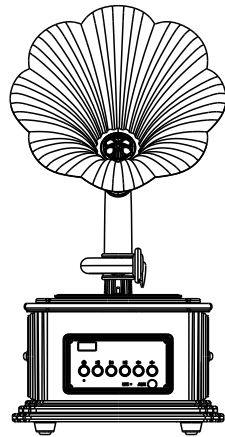


User Manual



MJ-109

Welcome to use Mini Phonograph, please read the following instructions carefully before operation. Be sure to follow the operating instructions to avoid machine malfunction due to incorrect operation.

Product Introduction

Power adapter

Input:100-240VAC,50/60HZ,0.6A MAX;

Output:15VDC,1A;

Output over-voltage protection, output over-current protection, instantaneous maximum working current is 2.5A.

Loudspeaker

15W*2(Full frequency speaker) +10W*1(Silk film treble speaker) +75mm(Passive speaker).

Bluetooth

Bluetooth version 4.2

Bluetooth name: MJ-109

Bluetooth receiving distance: 6M

USB port

Insert USB disk into slot to play,access USB data cable connected device for charging.

AUX Port

With DC3.5mm AUX cable, can connect to mobile, computer devices.

Indicator light

Connect the power, short press the power button to turn on it,after that, the indicator light will flash promptly before Bluetooth connected successfully. After the connection between the mobile phone Bluetooth and the device is successful, the indicator light is always on;

In AUX playing and U disk playing status, the indicator flashes slowly.

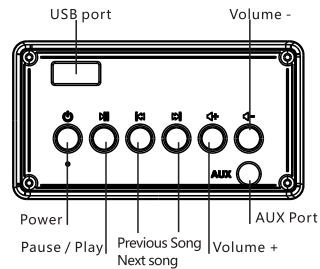
Operating instructions

After turn on the Mini phonograph, the product defaults to Bluetooth mode, the factory default is the Chinese voice;

CD turntable will always turn after turning on, please turn off the product when you don't use it.

Keep good product maintenance, reduce waste of resources.

Panel operation instructions



Power

Short press to turn on , long press 2 seconds to turn off .

Pause / Play

Press button to pause while music is playing , press button again to play.

Previous Song / Next song

Press button switch to previous song,

press button switch to next song.

Volume +

Press to increase volume, when hear the alarm voice, it means the volume has been increased to the highest.

Volume -

Press to reduce volume, it will be mute when the volume has been reduce to the lowest.

AUX Port

With DC3.5mm AUX cable, can connect to mobile, computer devices.

USB port

Plug USB disk or TF card reader, will be in USB playing mode. When power is on, connect to a USB data cable, the device can be recharged.

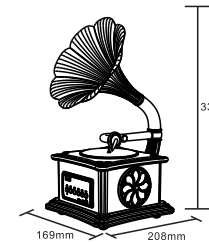
Chinese and English voice exchange

Press and simultaneously to exchange the Chinese and English voices.

Playing mode exchange

When Bluetooth, AUX, USB 3 ways all connected in same time, short press button can exchange the current playing mode.

Product parameters



Product name: Mini Phonograph
 Model: MJ-109
 Dimension: 208*169*335mm
 Applicable range: 20~50m²
 Material : Aluminium alloy
 Net Weight : 2.25kg
 Power : 40W
 USB output : 5V/2A
 Frequency range : 60Hz-20KHz
 Working Voltage : 15VDC/1A_min
 Connection method: Bluetooth/AUX/USB

Packing List



Product unit*1 Power adapter*1 DC3.5mm cable*1 User manual*1

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

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.