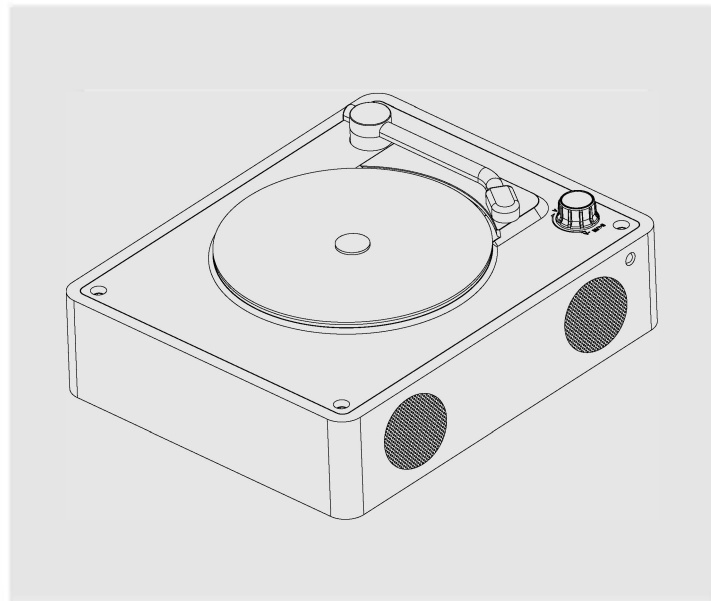


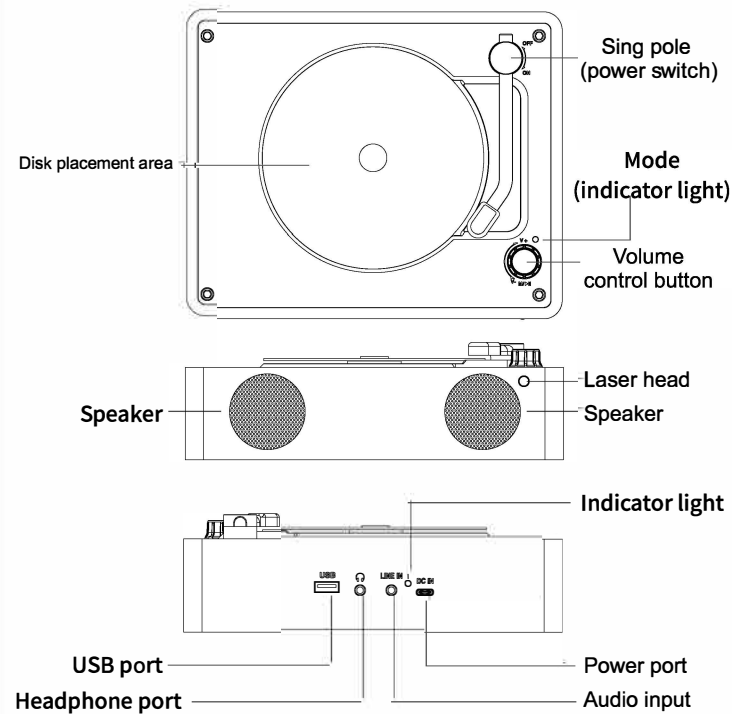
# User's manual

## All-In-One CD Phonograph

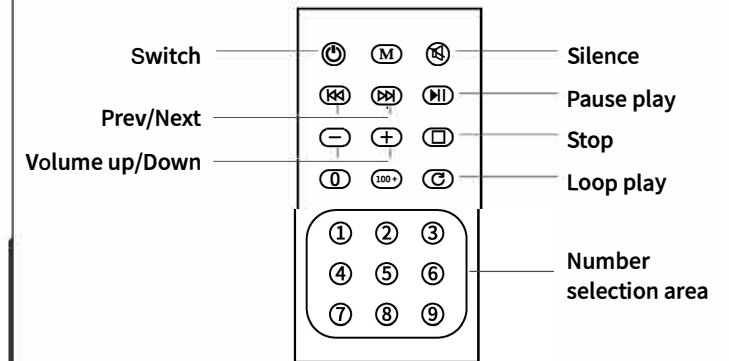


01

### Main components



02



### Parameters

Product Name: All-in-One CD phonograph  
 Product model: X100  
 Product material: plastic + wood grain  
 Product color: Brown, White  
 Packing list: CD machine x1, Charging cable x1, Remote control x1, Manual x1  
 Distortion limit output power: 5W+5W  
 Rated audio response range: 100Hz  
 Noise level: ≤25dB-15KHz  
 Power input: DC 5V/2A(Type-C power supply)  
 Power port: TYPE-C  
 Support format: CD/CD-R/CD-RW/VCD/DVD/MP3/ WMA/ infrared remote control  
 Product size: (L)205\*(W)166\*(H)63mm  
 Battery capacity: 2000MAH

03

### Operation

This product built-in 2000MAH large battery, open the singing arm, switch into CD /CD-R/CD-RW/VCD/DVD. It can be played.

#### \*Note:

- ①. It is recommended to charge and turn on after the first use.
- ②. Use the original TYPE-C charging cable with a 5V power adapter for charging. **An adapter that outputs more than 5V will cause damage to the product.**

1. Put in the disc, flick the singing arm switch, the indicator light is red. The default is music mode.
2. Put the disc in and make sure the disc is properly stuck to the movement. Began to turn it into reading, start playing about 5 seconds.
3. Through the volume knob to adjust the volume, press the pause playback. Or use the remote control to complete the volume adjustment, up and down switch, pause play and other functions.

1. Knob mode transition: Press down for 3 seconds to enter Bluetooth mode. The mode indicator blinks blue with a beep.
  2. Open the Bluetooth of mobile phone/tablet, search: X100, and pair and connect. After successful pairing, it can play.
  3. In CD music mode or Bluetooth mode, insert U disk, it will automatically enter U disk mode. Automatically play U disk.
- \*Audio files should be stored in the root directory of U disk. MP3 format is recommended.**
4. CD or Bluetooth mode insert 3.5mm audio cable, will automatically enter the in put mode. It can be used as a sound box for computers and other equipment. The audio cable should be brought or purchased. If you want to use other functions need to pull the first audio line.
  5. The machine supports connecting active speakers or power amplifiers to improve sound effects. Insert the corresponding audio line audio interface. Audio line need to choose according to speakers or amplifiers interface corresponding to the wire

04

### Failure

#### The machine failure, please confirm the following content:

##### 1. The remote doesn't work.

The battery insulation sheet of the remote control is not removed/The battery of the remote control is out of power/the remote control is not aligned with the remote control signal induction position of the host/the distance between the remote control and the host is more than 6 meters.

##### 2. CD disc can't play

Disc loading without label face up/disc with dirt or scratches. Non-standard disc, disc type error or file format error.

### Warning

- \* Note that play other formats may cause loud noise, damage to the laser head, etc.
- \* Cracked discs may cause player failure. Do not use them.
- \* If the disc has serious scratches, fingerprints, dirt, etc., it will cause product failure or shorten the life of the laser head.
- \* If water spills into it, please pull out the plug from the socket and contact the dealer.
- \* Do not touch the power cord when your hands are wet. To avoid the risk of electric shock, do not touch the internal parts.
- \* Prevent product drops, liquid splashes and intrusion of other objects.
- \* If the product does not work, slip, please contact professional service technicians.
- \* Power saving and safety, when not using this product for a long time, please make sure to completely interrupt the power supply.
- \* Please contact the dealer when the line is damaged, detached or contact broken.
- \* Please keep the product out of reach of children.
- \* Please properly dispose of the plastic bags.
- \* Please keep children out of contact to avoid choking or injury.
- \* Do not touch or look directly at the laser head to avoid damage device or eyesight.

05

### Warranty

Welcome to use the all-in-one CD phonograph Series X100. This product can enjoy the following after-sales service with this card:

1. Within 7 days from the date of purchase:  
In case of performance failure, you can choose to return, replace or repair the goods with the order voucher/three-pack voucher.
2. Within 15 days from the date of purchase:  
If performance failure occurs, you can choose replacement or repair according to the order voucher/three-package voucher.
3. Within 1 year from the date of purchase:  
If there is a performance failure that is not man-made damage, return to the factory with the order voucher/three-package voucher to enjoy free maintenance.
4. Any of the following cases does not belong to the scope of the three packages and needs to be repaired for a fee:
  - ① Over the validity period of three packages, no valid order voucher and three packages voucher.
  - ② Not according to the requirements of the manual use, maintenance caused by damage, there are obvious man-made damage.
  - ③ Damage caused by force majeure, such as liquid intake, water, broken, fire and other natural disasters.

To connect your phone to a bluetooth speaker, please follow the following steps:

Turn on the speaker and ensure it is in an available bluetooth connection mode\* This usually means that the speaker will emit a bluetooth indicator light or sound to indicate that it is ready to receive connection requests\* Turn on the bluetooth function of the phone\* This can be found in the "Settings" menu of the phone, or quickly accessed through shortcuts (usually a combination of volume down and power keys)\* Search and pair audio\* in the bluetooth settings of your phone, click on "Scan for Devices" or "Search for Devices" to discover nearby bluetooth devices\* After finding your audio system, click on its name to start the pairing process\* complete pairing\* once the pairing is successful, you should see a new connected device entry in the bluetooth settings of your phone\* The

indicator light on the audio system may also stop flashing as a sign of successful connection\* Play music\* Now you can open the music playback application, select a song, and adjust the volume on your phone\* Music should be played from the sound system\* Please note that both the phone and audio system support the same bluetooth version, such as at least bluetooth 4.0 or higher\* in addition, different audio systems may have specific connection requirements or processes, so it is best to consult the user guide of the audio system for detailed information

120.00 mm

100.00 mm

FCC warning statements:

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.