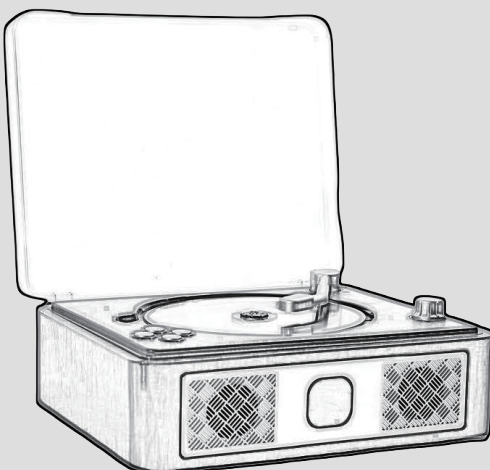


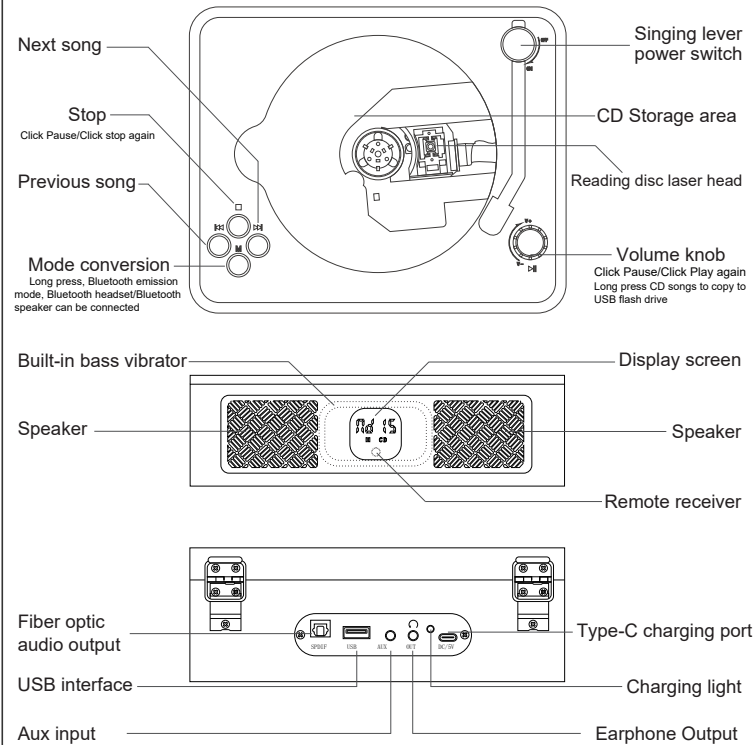
Instructions

All-in-one CD Player



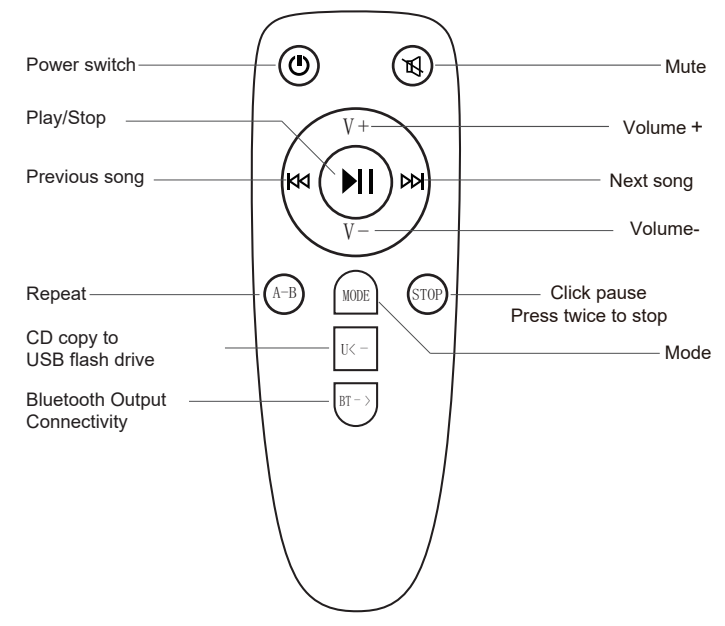
01

Panel and interface diagram



02

Remote control key diagram



03

Operation Flow

This product is equipped with a 3600MAH large battery, and can be played by inserting CD/CD-R/CD-RW/VCD/DVD/WAV format records and turning the joystick switch.

* Note

1. For the first time, it is recommended to charge the battery before playing the song.
2. Please use original TYPE-C charging cable with output of 5V power adapter for charging.

An adapter that outputs more than 5 volts can cause product damage.

Play the CD

1. Put in the CD and make sure it is properly stuck on the movement.
2. Flip the lever switch, at this point the disc began to rotate into the state of the disc, read the data about 5 seconds after the start of playing.
3. The panel knob/button or remote control can be used to adjust the volume/pause/play etc.

Bluetooth connection

Switch to Bluetooth mode, open the phone Bluetooth search : CD PLAYER, select the pairing connection, you can play the phone audio after the pairing is successful.

Usb flash drive playback

Adjust to U disk mode, insert U disk, automatically play U disk content.

*Note: audio files can not be placed in folders.

Aux input

Switch to the audio input mode and insert the 3.5mm audio cable into the audio input interface on the back, which can be used as a sound for computers and other devices. (The audio cable must be prepared or purchased.) If you want to change the audio cable to another mode, remove the audio cable.

Earphone output

Plug the 3.5mm audio cable into the audio output port on the back to output the audio source of the CD player to devices such as speakers/headphones (you need to bring the audio cable or purchase it).

04

Fiber output

By inserting the optical fiber audio cable into the optical fiber output port on the back, you can output the audio source of the CD player to a device such as a speaker or headset with optical fiber input port. (Optical fiber audio cable needs to be brought or purchased).

Bluetooth emission

Long press the mode button for 3 seconds to switch to Bluetooth emission mode, put the Bluetooth speaker/Bluetooth headset next to the CD player, it will automatically pair, and the sound of playing the CD will be transmitted to the Bluetooth speaker/Bluetooth headset after successful pairing.

CD copy songs to USB flash drive

First plug in the USB flash drive, while playing the CD song, long press the volume knob for 3 seconds to start copying the CD song, after the song is played, long press the volume knob for 3 seconds, the copy is over, (the song is successfully copied to the U disk).

Specification parameter

Product name: Integrated CD player	Product model :E300
Material: Plastic + wood grain	Rated audio response range :100Hz
Distortion limited output power :5W+5W	Power port :TYPE-C
Noise level :≤25dB-15KHz	Product size :(L)205*(W)166*(H)68mm
Power input :DC5V/2A(Type-C power supply)	
Battery :3600MAH	
Supported format :CD/CD-R/CD-RW/VCD/DVD/MP3/WMA/WAV	
Packing list :CD player x1, charging cable x1, remote control x1, manual x1	

Common fault

When the machine fails, please confirm the following:

1. Remote control does not work
The remote control battery insulation is not removed/The remote control battery is out of power/The remote control is not aligned with the remote control signal sensing position of the host/The distance between the remote control and the host is more than 6 meters.
2. The CD cannot be played
The disc is not loaded with the label face up/The disc is stained or scratched. Non-standard discs, incorrect disc type or file format.

05

Major warning

- * Note that if you play other formats of disc may produce large noise, laser head damage, etc.
- * Cracked disc may cause player failure, do not use.
- * If the disc has serious scratches, fingerprints, dirt, etc., it will cause product failure, or shorten the life of the light.
- * If water spills into it, please pull the plug from the socket and contact the distributor for advice.
- * Do not touch the power cord when hands are wet. To avoid the risk of electric shock, do not touch the internal parts.
- * Prevent product falling, liquid splashing and other object intrusion.
- * If the product does not work, slip, please contact a professional service technician.
- * Power saving and safety, when you do not use this product for a long time, please ensure that the power supply is completely interrupted.
- * Contact the dealer when the line is damaged, disengaged or broken in contact.
- * Keep products out of reach of young children.
- * Product packaging box plastic bag please dispose of properly.
- * Keep young children away from play to avoid choking or injury.
- * Avoid touching or looking directly at the laser head to avoid damage to the device or vision.

Warranty certificate

Welcome to use the integrated CD phonograph series E300, this product can enjoy the following after-sales service with this card:

1. Within 7 days from the purchase date:
In case of performance failure, you can choose to return, exchange or repair with the order voucher/three package voucher.
2. Within 15 days from date of purchase:
In case of performance failure, you can choose to replace or repair with the order voucher/three package voucher.
3. Within 1 year from the date of purchase:
If there is a performance failure that is not caused by human damage, return to the factory with the order voucher/three package voucher to enjoy free maintenance.
4. One of the following circumstances does not belong to the scope of three guarantees, and needs to be charged for maintenance:
 - ① More than three packages of validity, no valid order voucher and three packages of vouchers.
 - ② It is not used according to the requirements of the manual, the maintenance causes damage, and there is obvious man-made damage.
 - ③ Damage caused by force majeure, such as liquid entry, water, broken, fire and other natural disasters.

06

FCC Warning

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.

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.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.