

● Installation instructions

- ① Use 3 new type nails to fasten the stand of the machine to the wall
- ② Or use 4 fixing screws to fasten the stand of the machine to the wall
- ③ Plug the cd player on the stand according to the groove portion of the back cover of the machine



● Quick Instructions For Use

- Basic Operation:**
1. Connect the power/switch cable with the USB port adaptor and plug adaptor and plug in the adaptor into the power socket.
 2. Put the right format of CD disc into the player and make the power on by pulling the power cable of CD player it will play music or other listening materials after 5-12s rotating(reading),press <Prev> or <Next> button on the player,remote to change songs or you can press number buttons to select songs.
 3. Press <Repeat> button to shift between single loop and whole disc loop mode.
 4. Pull the power/switch cable again to turn off.Uder this operation,the music will stay in the playing current position.

Accessories:

- | | |
|-----------------------|-----|
| 1. CD player | X 1 |
| 2. 5V-2A USB adaptor | X 1 |
| 3. Remote control | X 1 |
| 4. Wall-mounted kit | X 1 |
| 5. Wall-mounted plate | X 1 |
| 6. User manual | X 1 |

Warranty Card

Product name:	Model:
Seller:	Sell date:
Name: Tel:	
Add:	
Email:	

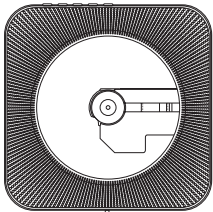
Fault 1: _____

Solution 1: _____

Fault 2: _____

Solution 2: _____

USER MANUAL



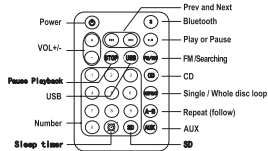
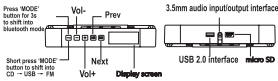
Wall Mounted CD Player

● Specifications:

- | | |
|------------------------------------|---------------------------|
| 1.Disc format support: | CD,CD-R,CD-RW,MP3,WMA |
| 2.Radio frequency: | 87.50Hz-108.0MHz |
| 3.Speaker: | 45mm X 2 |
| 4.Rated impedance: | 4Ω |
| 5.Speaker output: | 3W X 2 |
| 6.Power supply: | AC110-220V, 50KHz/60Hz |
| 7.Power/Switch cable length: | 2.3m |
| 8.Dimension of main unit(package): | 188X180X37mm/290X205X48mm |
| 9. Net weight/Gross weight: | 540g/755g |
| 10.Color: | white/blue/pink |

● Basic Functions

- 1.Cable-pulling switch:pull the power cable to turn on/off convenient and creative
- 2.U-disk reading/playing
- 3.Full-band FM radio
- 4.Bluetooth 4.1 connection
- 5.Remote control
- 6.Standard 3.5mm input/output audioport,connecting earphone/speaker with a HIFI a quality sound
- 7.Support both mode of single song loop and whole disc loop
- 8.Support A-B repeat



● Remote Function

For Bluetooth Function

Press the bluetooth button on the remote or press the 'MODE' button on the player for 3s to shift into the bluetooth mode(Pair with the CD player's bluetooth 'kecag' with your mobile or pad,Then you can play music on your phone through the CD player.)Under this function the CD player play as a role of bluetooth speaker.

For FM Function

- 1.Full-automatic searching:press the FM/SH button to shift into FM model first.Press the FM/SH button again,the radio channels will be saved automatically and users can choose the saved channels by the number buttons 1-6.
- 2.Semi-automatic searching: press the FM/SH button first to shift the player into the FM model,press the 'Prev' or the 'Next' for 3 second (long press) to search the last or the next channel.Under this item, only one channel will be searched for every press.

For AUX Function

Press the AUX button on the remote to shift into AUX model.Using a matched audio cable to connect the CD play and mobile/PC,Then you can listen to the material through the CD player.Then CD player works as a speaker under this function.

For A-B Repeat Function

When playing a piece of listening material from the U disk or CD you can press the A-B button on the remote twice to repeat the sentence between this two times of short pressing.The sentence will be repeated all the time until press the A-B button again to cancel repeating.

For U-disk Function

Plug the U-disk to the U-disk slot,press USB button on the remote or press the 'M' button on the player until it shift into USB mode.

● Troubleshooting

- 1.Remote control does not work

Make sure you've already removed the insulating sheet of battery on the remote control.
Make sure the remote control aim at the suitable place:close to the switch cable on CD player.
Make sure the distance between remote control and the CD player is within 6 meters.

- 2.The CD player does not work

Check if the adaptor is connected with the socket successfully or the connection between adaptor and switch cable.
If the player works under a situation with large temperature difference,the player and the laser head may produce mist and cause trouble.Please put aside the CD player for 1 hour,then turn on the power and shift into FM and press the VOL+ button on your remote control to turn up the volume.

- 3.CD function does not work

Check if the format of your disc is the suitable one or if your disc is old or broken.
Make sure the disc are placed correctly.

WARNING

This player stand for the following CD formats ONLY:
CD,CD-R,CD-RW,MP3,WMA
It would automatically shift into FM mode if you play CD of other formats
Special CD such as audi-copy CD and double layer disc may not work normally,please enquire from the CD seller.
A cracked disc may lead to player's malfunction.The signal face should be absolutely clean and without any label or tag.

§ 15.19 Labelling requirements.

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.

§ 15.21 Information to user.

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

§ 15.105 Information to the user.

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.

● RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.