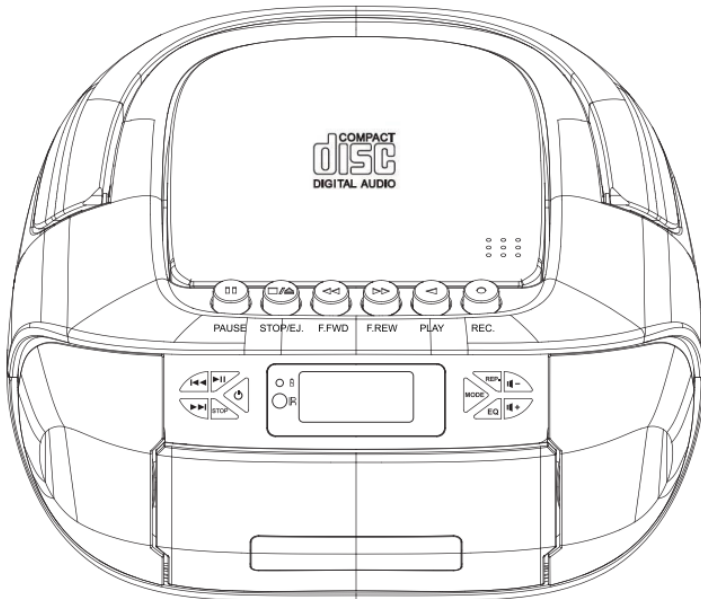


U s e r M a n u a l

PORTABLE CD PLAYER WITH CASSETTE RECORDER

CD-2012



Thank you for purchasing our personal audio products. High-quality CD player is an electronic acoustic technology product carefully designed by our company. To obtain the perfect use effect and prolong the service life of this product, correct use are very important, please read this manual carefully before use it.

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VERY IMPORTANT TIPS

▲ When using this product, please follow the prescribed steps, otherwise you may be exposed to harmful radiation. This CD player is a CLASS 1 LASER product.



▲ When the CD cover is opened or carelessly closed, an invisible laser will be generated.



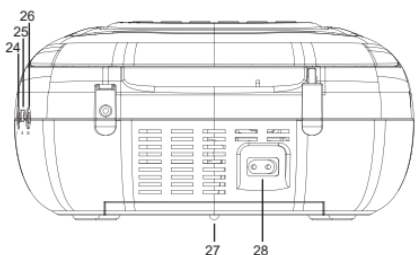
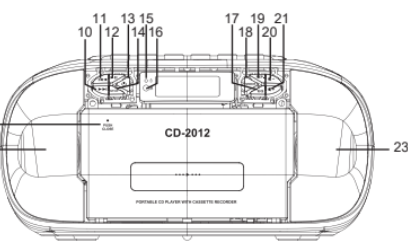
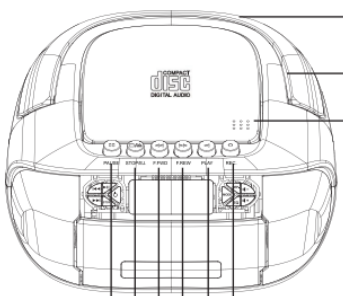
▲ Please do not touch the bald head at will, otherwise it will affect the playback performance.



▲ The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated "hazardous voltage" within product's enclosure, which may be sufficient to induce a risk of electric shock to persons.



FUNCTION DESCRIPTION



- 1.Antenna
- 2.Handle
- 3.CD Door Switch
- 4.Tape Pause Button
- 5.Tape Stop/Tape Door Eject Button
- 6.Tape Fast Forward Button
- 7.Tape Fast Rewind Button
- 8.Tape Playback Button
- 9.Tape Record Button
- 10.Next Song/Fast Forward Button
- 11.Previous Song/Fast Rewind Button
- 12.Play/Pause Button
- 13.Power ON/OFF Button
- 14.Stop Button
- 15.Charging Reminders
- 16.Remote Control Receiving Point
- 17.EQ Button
- 18.Function Selector Button
- 19.Repeat Button
- 20.Volume Decrease Button-
- 21.Volume Increase Button+
- 22.Tape Door Close
- 23.Speakers
- 24.Earphone Jack
- 25.USB Socket
- 26.Audio Input Interface (AUX)
- 27.Battery Compartment
- 28.DC Charging Port

REMOTE CONTROL DESCRIPTION

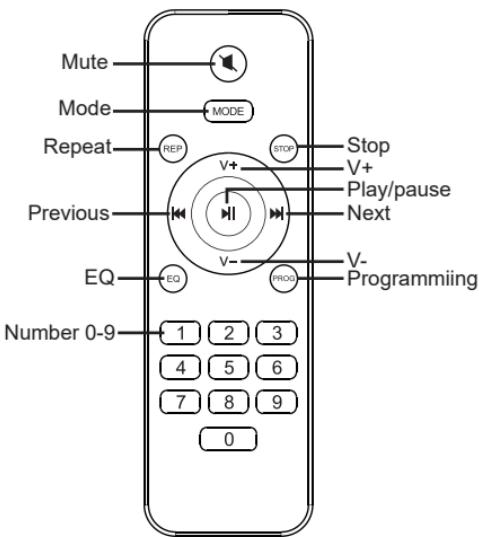


Figure 1



Figure 2

1. Mute: product mute.
2. Mode: in the power on status, press this function button to select different functions. The sequence is: CD Play-Tape Play-Radio-Bluetooth-USB-AUX Conversion.
3. Repeat: repeat button to cycle through songs when playing USB flash disk/CD/MP3 discs.
4. Stop: stop to play song.
5. V+: volume increase.
6. Previous: short press to the previous song, long press to fast backwards.
7. Play/pause: song play and pause.
8. Next: short press to the next song, long press to fast forward.
9. V-: volume decrease
10. EQ: when the product is working, press EQ button to change different music effects, namely: FLA-CLA-ROC-POP-JAZ (Flat - Classical - Rock - Pop - Jazz) .
11. Programming: In the stop state (STOP), press the (RPOG) button on the remote controls to program songs. Press previous/next button (◀◀ / ▶▶) to select the song you want to program, then press (RPOG) button to confirm after programming. Press the play/pause button (▶II)

to play in the sequence of the programmed songs.

POWER SUPPLY

- 1.DC Power: plug one end of the DC power cord into the DC power jack of this product, and plug the other end into the 110-120V household power outlet.
- 2.Please do not tear off the "Warning" sticker and do not open the battery compartment



WARNING

The player can not be used or stored in moist environment, please keep the player away from any liquid, steam or vapor, such as rain drop, mist etc.

NOTE:

- 1.This product can only use the DC power supply voltage indicated on the manual or the casing.
- 2.When unplugging the DC power cord, hold the plug with by hand instead of pulling on the cord.
- 3.Never touch the DC power plug when your hands are wet, otherwise it may cause electric shock.
- 4.The power cord should be fixed to avoid twisting or trampling.
- 5.Do not use power sockets with too thin and extended wires. If the Outlet is overloaded, it will cause fire or electric shock.
- 6.If the product is not used for a long time, please unplug the DC power plug from the socket.

CD / MP3 DISC OPERATION

1. Press and hold the power on/off button, and press the function selector button(**MODE**) on the unit or remote control to select CD/MP3 mode. LCD shown as “  ”
2. Press to open the CD compartment door, and place the disc printing surface upward on the spindle of the CD movement. Then close the CD compartment door, the song will be played automatically in a fifteen seconds, and the LCD will display the serial number of your current song. The format of the disc, such as "CD", "MP3", etc.
3. During playback, short press the previous/next button(**◀◀** **▶▶**) to jump to the previous/next song; long press the previous/next button(**◀◀** **▶▶**) to fast rewind or fast forward.
4. Press the play / pause button (**▶II**) once to temporarily stop playing, and press this button again to resume playing.
5. If you need to stop playing halfway, press the stop button (**STOP**) to stop playing.
6. Press the volume increase button (**▲+**) or the volume decrease button (**▲-**) to adjust the volume appropriately.
7. When the product is working, press the EQ button(**EQ**) on the unit or on the remote control to change different music effects, namely: FLA-CLA-ROC-POP-JAZ (Flat - Classical - Rock - Pop - Jazz).

8. Repeat function:

- In the process of playing CD, press the repeat button (REP.) once, the current song you listen to will enter into single cycle, and displayed on the LCD as shown in figure 3;
- Press the repeat button tow times, the whole disc will be played repeatedly, and displayed on the LCD as shown in figure 4;
- Press the repeat button three times, the whole disc will be played randomly. Displayed on the LCD as shown in figure 5;
- Press the repeat button four times to resume normal playback.



Figure 3
Single Cycle



Figure 4
Whole Disc
Repeat/Random Play



Figure 5
Whole Disc
Repeat/Random Play

9. Programming: In the stop state (STOP), press the (RPOG) button on the remote controls to program songs. Press previous/next button (◀◀/▶▶) to select the song you want to program, then press (RPOG) button to confirm after programming. Press the play/pause button (▶II) to play in the sequence of the programmed songs.

TAPE OPERATION

TAPE PLAYBACK

1. Press the function selector button (MODE) to select the TAPE function. (LCD shown as " **TP** ")
2. Press the tape stop / eject button (□/▲) to open the tape door, place the tape correctly and close the tape door.
3. Press the tape playback button (<) to play, and press the volume increase button (▲+) or the volume decrease button (▲-) to adjust the volume appropriately.
4. Press the tape pause button (□□) once to temporarily stop playing, and press the tape pause button (□□) again to resume playing.

5. To fast forward or fast rewind the tape, just press the tape fast forward button ($\ll\ll$) or the tape fast rewind button (\gg), then press tape playback (\triangleleft) button again to play.

6. When the magnetic stripe in the tape reaches the end, the tape playback will stop automatically.

7. If you want to stop playback halfway and take out the tape, press the tape stop / eject button (\square/\triangle) once to stop, and press twice to open the tape door.

TAPE RECORDING

1. This product has function of built-in microphone input tape. It can record sound under CD/Radio/Bluetooth/USB/AUX mode.

NOTE: Voice cannot be recorded.

2. Press to open the tape door and put in a tape on it. Then press to choose one of the CD/Radio/Bluetooth/USB/AUX mode you want to record. When it playing, press the tape playback button (\triangleleft) and tape recordbutton (\circ) at the same time to start record.

3. Press the tape stop / eject button (\square/\triangle) to stop record, then press the function selector button (MODE) to select the TAPE function. (LCD shown as " TP ").

4. Press the tape fast rewind button (\gg) to back to the sound you record, then press the tape playback(\triangleleft) button to play.

RADIO OPERATION

1. Press the function selector button (MODE) to enter the radio state. (LCD shown as " rd ").

2. Press the volume increase button ($\text{VOL}+$) or the volume decrease button ($\text{VOL}-$) to adjust the volume appropriately.

3. Short press the ($\text{◀◀} / \text{▶▶}$) button to adjust the frequency with 0.05MHz forward or backward, long press the button($\text{◀◀} / \text{▶▶}$) to quickly adjust the frequency, long press the button (▶▶) to quickly search the channel, short press the button (▶▶) to adjust the searched channel forward, short press (STOP) to adjust the searched channel

backward. The LCD will display the corresponding radio frequency.

4.Pull out the antenna to get a good reception.

BLUETOOTH OPERATION

1.Press the function selector button (**MODE**) to select "BT" mode(LCD shown as " **BT** "),at this time, Bluetooth works in pairing state.

2.Turn on Bluetooth on your mobile phone or other devices, click Search Bluetooth device(Bluetooth name:"CD-2012") pairing, and the pairing is successful after hearing the voice prompt.

3.When Bluetooth is playing, short press the (**▶II**) button to play / pause.

4.After Bluetooth pairing, long press the (**▶II**) button to clear the Bluetooth connection function.

USB OPERATION

1.Insert the USB with MP3 format into the corresponding USB socket press the function switch button (**MODE**) to switch to USB playback mode(LCD shown as " **USB** "), then you can play song after the machine detects it.

2.USB playback operation method is the same as the section "CD/MP3 Disc Operation."

AUX OPERATION

1.Short press the function selector button (**MODE**), select the AUX function,then connect the external sound source to this machine with AUX cord, the song will be played after the machine detects it. (LCD shown as " **AUX** ").

2.The machine has the function of amplifying and outputting all external sound sources (such as mobile phone, MP3 player, tape Walkman, CD player, etc.).

SPECIFICATIONS

Frequency	FM: 87.5-108MHz
CD format	CD/CD-R/CD-RW
Bluetooth	Bluetooth 5.3
Insert voltage	DC 9V 2A
Battery capacity	7.4V / 2000mA
Size	237x219x118mm/9.33x8.62x4.65in
Weight	1.34kg/2.95lb

SAFETY INSTRUCTIONS

※ Use Environment

1. Do not expose the machine to rain or damp places, and place and use the machine away from bathtubs, washing boxes, swimming pools, etc
2. Do not put any source of danger on the device (for example, objects filled with liquid, lighted candles).
3. Do not use the machine near heat sources, including radiator pipes, heaters or other appliances that generate heat.
4. Put the machine on a flat surface to use.
5. The machine should be placed in a location with sufficient ventilation space around it, and there should be 5-10 cm of space around the front and rear of the machine, so that the machine can have enough space for ventilation.
-Do not place the machine on a bed, blanket or similar surface to prevent the vents of the machine from being blocked, and do not cover the machine with tablecloths, paper, etc.
6. Be careful not to let solids or liquids enter the body from the radio.
7. Water vapor may condense on the laser lens under the following conditions:
 - When the unit is moved from a cold place to a warm place;
 - When the heating system has just opened;
 - When the machine is used in a very humid room;
 - When the unit is cooled by the air conditioning system.
 - When condensation occurs in the unit, the system cannot operate normally.If this happens, you can temporarily stop using the unit for a few hours before operating it again.
- The machine should not be exposed to water droplets or splashes, and objects filled with liquids such as vases should not be placed on the equipment.

※Precautions

1. In the event of a thunderstorm and you will not use the machine for a long time, you should unplug the DC power plug from the socket or take out the battery to prevent battery fluid from leaking and damaging the machine.
2. When playing, the battery life is limited, please use DC power as much as possible.
3. The battery (battery pack or battery pack) should not be used in an overheated environment (such as direct sunlight, open flames or similar environments).

※Maintenance

Please place the machine in a well-ventilated place, not in the sun or other places that generate high temperature and humidity. During maintenance, please use a soft cloth moistened with a thinner detergent to wipe the body. Do not use strong solvents such as alcohol, stupid or thinner.

WARRANTY

1. This CD boombox has full 12-month warranty against manufacturing defects.
2. The warranty period begins from the date of purchase.

PACKING LIST

CD Player	1
DC Power Cord	1
AUX Cord	1
Remote Control	1
User Manual	1



Made in china

This device complies with Part 15 of the FCC rules. Operation is subjected 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 your authority to operate the equipment.

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

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment without restriction.

FCC VOC

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.