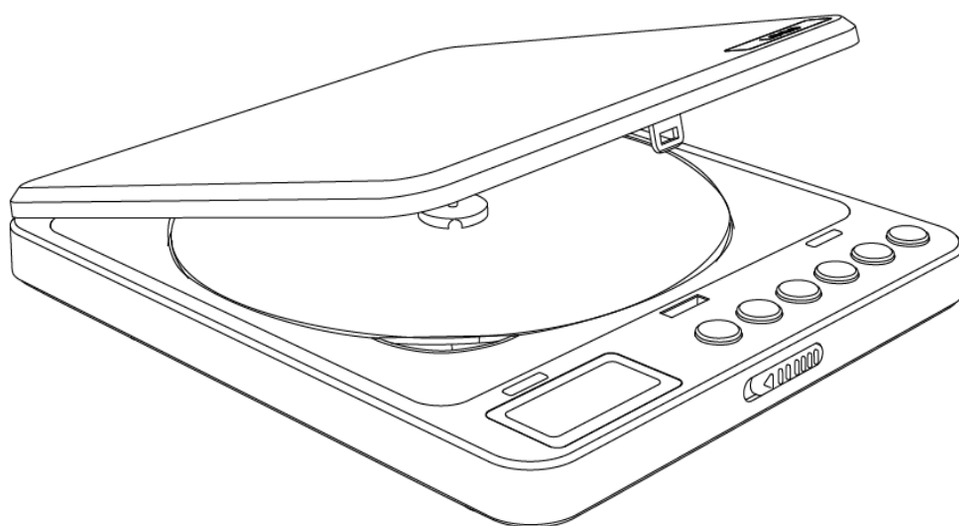
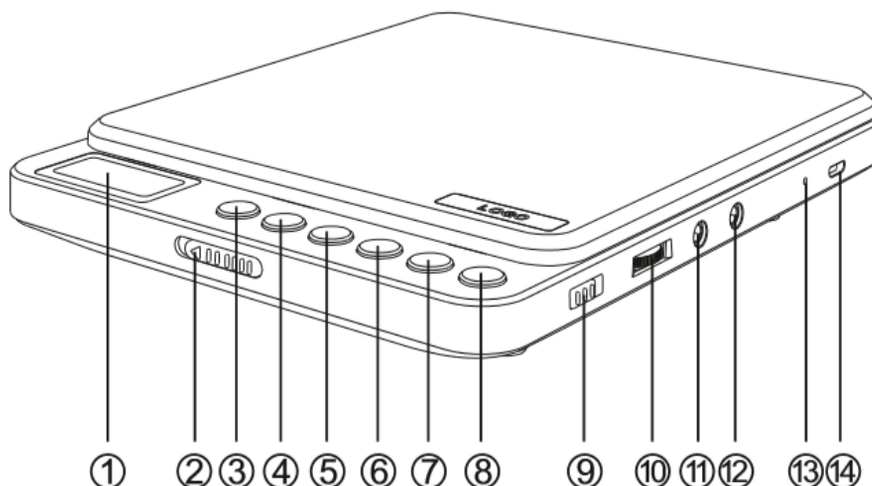


English

CD Player Manual





Function description

①. LCD Display

②. Open Switch: Open the lid

③. **MODE** : short press - Select the Play mode

-  **1** repeat current track

-  **ALL** repeat all track

-  **DIR** repeat all the track of the current album (Only for MP3 DISC).

- **INTRO** play first 10 seconds of every track

- **SHUF** play in random order

Long press – Turn on/off Bluetooth mode. (Please refer to the following introduction on “how to use the Bluetooth function”)

NOTE:

- In the default playback mode, after the last song is finished, the CD player automatically shuts down, if the power switch is in the “ON” position, you can press “  ” to restart.

- The CD player has a memory function. After booting, it will continue to play from the position where the last shutdown ended. If the last shutdown at the end of the last song, you need to press “  ” to start playback from the first song, otherwise the machine will automatically shut down.

④. **DIR** : Short press: Select the next album (Only for MP3 format)

Long press: Lock/unlock

When locked, the icon “HOLD” is displayed on the screen and all buttons will be locked; you can long press it again to unlock it.

⑤. : Short press to select previous song, long press to fast backward

⑥. : Play/Pause

⑦. : Short press to select the next song; long press to fast forward

⑧. **EQ/FM**: Short press to select sound effect: BBS(Bass), Pop, Jazz, Rock, Classic

Long press to turn FM transmitter ON or OFF

Note:

- The anti-shock system Power on by default, the icon“ASP”will be displayed on the screen, it's disappears when closed
- Shockproof time (CD format: 160 seconds, MP3 format : 300 seconds)

⑨. **Power ON/OFF**

⑩. **Volume**: "+" lists the volume

⑪ ⑫. **Headphone jack** 1/ 2: Headphone jack

⑬. **Indicator light**

⑭. **Micro USB charge port**:: -The indicator light is red when charging, fully charged to green
-When display “”the battery is low, please charge it

About wire headset: You can control the CD player through the buttons on the headset.

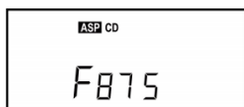
●: play/pause

+: Short press to select the next song; Long press to fast forward

-: Short press to select previous song; Long Press to fast backward

How to use FM transmitter (Suitable for cars with FM function and radio)

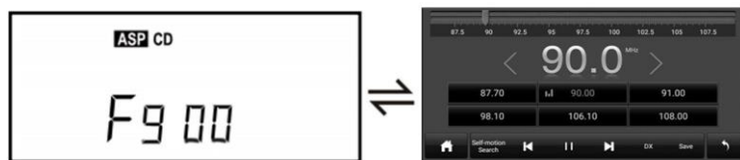
1. Long press the button “EQ/FM” to turn ON/OFF FM transmit function



-It will automatically return to the playback interface After staying in the FM setting interface for 5 seconds, If you need to return to the FM setting, short press the button “EQ/FM”

2. Method ①: press  or  on the CD player to set frequency, then set the radio frequency to the same frequency as your CD player, it is also possible to use the radio to automatically search for FM frequencies on CD players

Method ②: Set a frequency on the radio where there is no interference from other radio stations, and then adjust the frequency of the CD player to match the frequency of the radio. For example : adjust the frequency of both car equipment and CD Player to F90:0 MHz and play music



FM transmitter

FM receiver

Caution: -Default frequency is 87.5 MHz

- If the set frequency is close to the frequency of other radio stations around, causing interference noise, please replace other frequencies without interference
- In FM transmit mode, the EQ effect cannot be changed

How to use the Bluetooth function

1. Bluetooth speaker/headset Connection:

1) When CD Player is on, long press the button MODE/ to turn on Bluetooth; The  symbol will flash on the LCD display.

2) Turn on the Bluetooth speaker/headset to enter pairing mode;

3) Once connected,  will stop flashing

- The Pairing process may take 15s~60s

2. Car Bluetooth connection (It is not recommended to use this function in the car, because some models may not be able to connect, it is recommended to use the FM function at this time)

1) When CD Player is on, long press the button MODE/ to turn on Bluetooth; The  symbol will flash on the LCD display.

2) Turn on the Bluetooth device, find the device "CD player" and match the connection automatically

3) Once connected,  will stop flashing

- The Pairing process may take 15s~60s

Caution: 1. Before the CD player connects to the Bluetooth device, make sure that your Bluetooth device is not connected to other devices.

2. The CD player can only be paired with one Bluetooth device at a time. If there are multiple Bluetooth devices around the CD player, it will randomly pair with one of them.

3. Some products may not be able to pair with CD Player due to Bluetooth compatibility difference, you can use the Audio Cable to connect or FM transmitter to connect or FM function.

4. When connecting a Bluetooth device, please unplug the headset, Bluetooth and headset cannot output audio at the same time;

FAQ

1. How to turn on the player?

Please slide the power switch to ON position to playback. When a disc is played to the end the player will enter a standby mode after 20 seconds (In the default playback mode of the boot). You can press the button "" to restart the player. You can also turn off the power switch and then turn on the power switch to restart.

Note: Please turn the power OFF to reduce power loss if the CD player will no longer be used for a long time.

2. How to connect the CD player to a car or speaker with an AUX port?

There is a 3.5mm AUX audio cable with a male plug on each end in the package. One goes into the Headphone jack, the other plugs into alternative input.

3. Why can't the CD player play the disc?

1. Disc format is not supported, it's just for CD, CD-R, CD-RW, and music format just support CD-DA, MP3, WMA, Disc format and music format need to be met at the same time

2. Please check if the batteries have low power or check if the power adapter is well connected. Besides, the condition of the disc (scratches, dirty, debris, cracks, etc.) will cause equipment malfunction or shorten the life of the laser head. So please check your CD condition, and try a new CD to have a test.

Specifications and parameters:

Support disc type: CD, CD-R, CD-RW

Support music format: CD-DA, MP3, WMA

Power source: DC 5V/1A

Battery: Lithium-ion polymer, 3.7V

-charge time:3h, When fully charged, the indicator light will change from red to blue

Frequency response:20-20k Hz

D/C conversion: 16Bit

SNR (signal to noise ratio): > 80DB

Distortion: < 1%

Overall dimensions: 152*135*24mm

Warm Tips

1. Prevent excessive volume from damaging your hearing when adjusting the volume.
2. Avoid the CD player contacts with moisture, rain, sand or various heat sources
3. Do not disassemble, repair by yourself.
4. When riding a bicycle, driving a car please don't use the CD player with headphones to avoid danger.

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

NOTE: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.

FCC Statement: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.