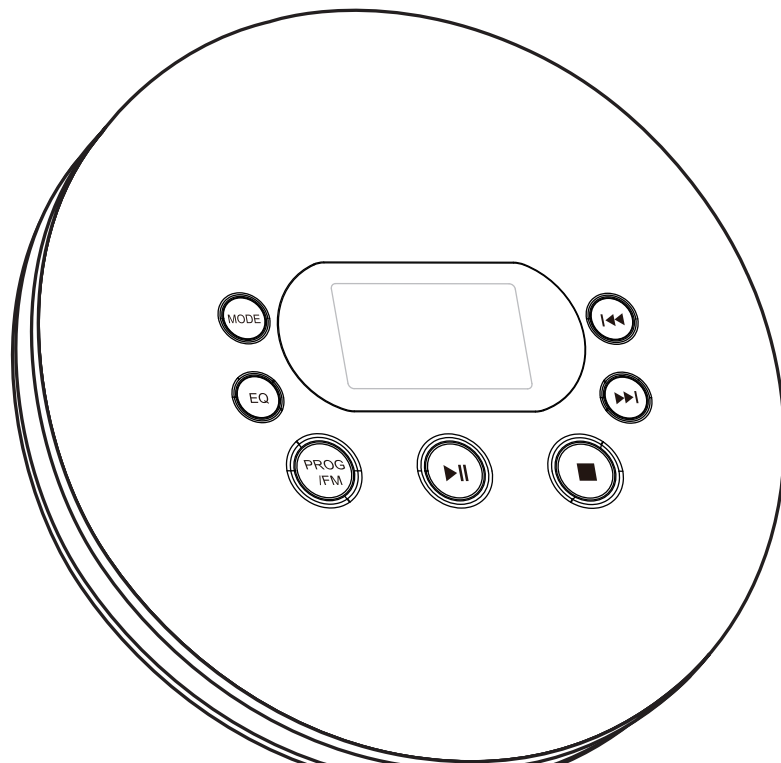


POR TABLE CD PLAYER



► User Manual

USER MANUAL-EN

BENUTZERHANDBUCH-DE

MANUAL DE USUARIO-ES

MANUEL D'UTILISATION-FR

MANUALE UTENTE-IT

取扱説明書-JP

► CONTENTS

IMPORTANT SAFETY INSTRUCTIONS	01
PACKAGING & PRODUCT	03
What's in the box	03
The CD player	03
TROUBLESHOOTING	04
USER GUIDE	05
Insert a disc	05
Insert an earphone	05
Turn on the player	05
Turn off the player	06
Charge for the player	06
PLAY	07
How to setup the circle mode	07
How to program the play	07
How to use FM transmitter	07
How to play MP3 disc	07
How to setup sound	07
OTHER FEATURES	08
Time setting of screen sleep	08
Key lock	08
Last memory	08
Connect to AUX devices	08
SPECIFICATIONS	08

IMPORTANT SAFETY INSTRUCTIONS

Please read this manual carefully before using this player and keep it for later reference.

Warning:

The player

To reduce the risk of fire or avoid the damage to the human body, please follow the instructions below:

1. If the player fails to work, please contact our after-sales staff in time, professional technical support staff will provide you with detailed answers.
2. 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.
3. Please do not place any liquid or metal gadgets onto the player, such as pin or a cup of coffee.
4. Please do not expose the player to the sunlight and keep it away from fire heater. The player can not be placed under high temperature environment.
5. All professionals with extensive electronic knowledge and maintenance experience are allowed to disassemble the player for maintenance. The replacement of spare parts must be done in strict accordance with the parameters of the circuit design.
6. Please do not stick or hit the player with sharp objects.
7. There are light emitting diodes in this player, staring directly with eyes should be avoided to prevent visual impairment from being caused.
8. Children under 12 years old is not allowed to use the player individually.

Battery

If the player you purchased contains batteries, please do not disassemble the player or charge the player with other adapters that do not meet the electrical parameters of this product to avoid circuit failure. For your safety, please treat the built-in high-capacity polymer lithium battery by following the instructions below:

1. Please do not remove the battery pack.
2. Please do not beat or impact this player.
3. Please do not make the battery short circuit or pierce it.
4. Please do not place the player under high temperature which is above 140°F (60°C).
5. Please do not put the battery in a fire.
6. If the battery has been damaged, please ask a professional to replace the battery with same specification, or contact our after-sales support for help.

Hearing protection

Listen at medium volume:

Please adjust the volume to an appropriate level. If the volume is too high, it may damage your hearing or even cause a permanent damage.

Set the volume to a low level:

Increasing the volume slowly, until a comfortable, clear sound can be heard.

Listen to the audio within a reasonable time frame:

Long time listening, even at a reasonable volume may cause damage to your hearing. Please use the product properly and get a rest when necessary.

Environmental protection

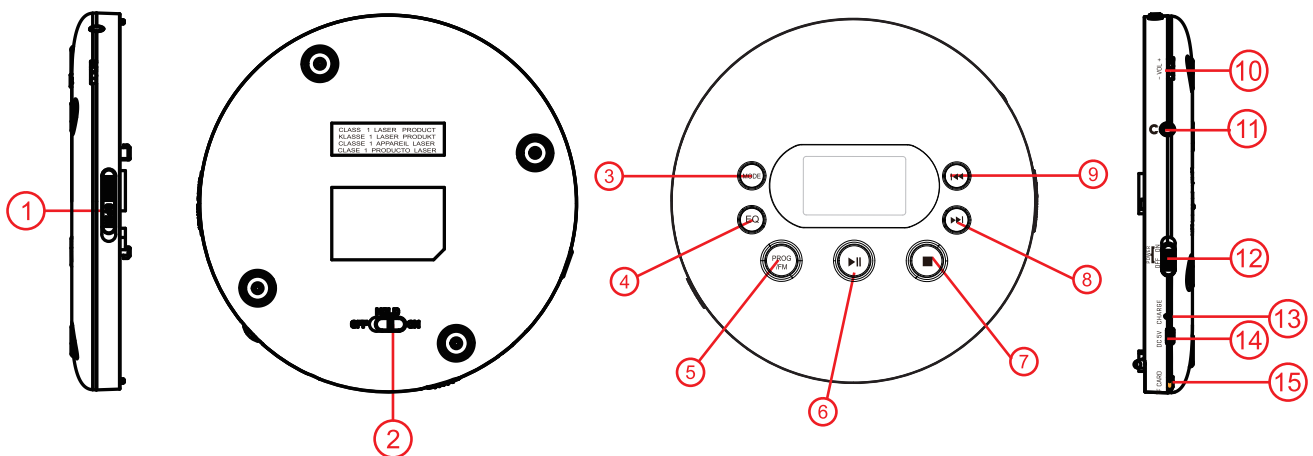
To protect the environment and human health, please follow local laws and regulations on the abandon of the package, electronic product or battery. Please do not put the product together with household waste.

PACKAGING & PRODUCT

What's in the box

1*CD player	1*3.5 to 3.5mm AUX cable
1*USB to Type C charging cable	1*User manual
1*Earphones	

The CD player



Item	Function	Item	Function
1	Open	9	Previous
2	Hold On/Off	10	Volume Knob
3	Mode	11	Earphone Port
4	EQ	12	Power On/Off Switch
5	PROG/FM	13	Charging LED
6	Play/Pause	14	DC In 5V
7	Stop	15	TF Card
8	Next		

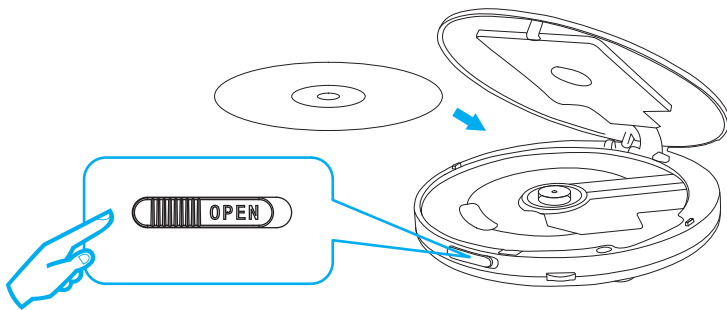
TROUBLESHOOTING

Problem	Reason	Solution
Cannot read discs.	The disc is installed incorrectly.	1. Make sure the label side of the disc is facing up; 2. Ensure the disc is fully into the place.
	The disc is dirty or damaged.	1. Make sure the disc is not heavily scratched or damaged; 2. Wipe the disc gently from the center radically out to the edge with a clean, soft cloth; 3. Try another new disc to check if the disc is faulty.
	The format is not supported	please make sure the format of your disc is CD, CDR, MP3, HDCD.
Cannot charge battery.	There is no current at power outlet.	Make sure that the power outlet is worked.
	The plug is not plugged in correctly.	Make sure that the two plugs of the power cord are connected properly.
	The charger is damaged.	Replace the charger with another one match the specification.
	The player is damaged.	Please contact us or ask professional to repair.
The player cannot be turned on.	Switch is not turned on.	Please turn the OFF/ON button on the side to ON.
	Ran out of power	Recharge the player
	The player is damaged.	Please contact us or ask professional to repair.

USER GUIDE

How to insert a disc

Push the OPEN button to the right to open the door. Insert your index finger into the center hole of the disc and take the edge of the disc with your thumb. Keep the side with words upward while inserting the disc into CD player, press the disc gently to make it steady, and make sure if the disc has been in place. Close the disc door gently and completely, otherwise the player will not read the disc.
(Note: The player is only compatible with CD, CDR, MP3, HDCD formats.)



Insert an earphone

Only earphone with 3.5mm plug is compatible with this player. In order to experience better sound quality, you can use standard earphones of an iPhone on the player, but some earphones of cellphone may produce noise. If the earphone cannot be supported by the player, please use standard headphones of this player.

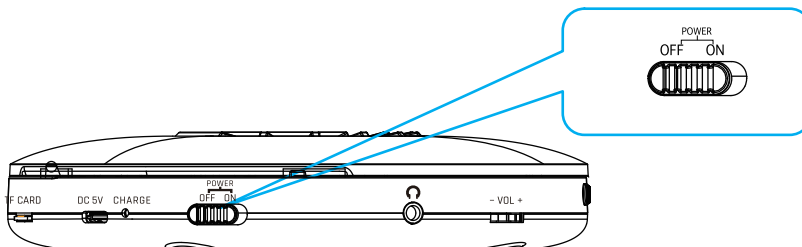
How to turn on the player

There are two ways to turn on the player:

1. There is a power switch located in the side of the player. Slide it to ON position to turn on the player.
2. When the power switch is on, press PLAY button once to turn on the player.

NOTE 1: When a disc is played to the end and there is no activity after 20 seconds, the player will enter a standby mode. Please press the PLAY button to restart the player.

NOTE 2: The power switch has a button lock function which is designed to lock the operations of all buttons. A HOLD word will be displayed on the screen if you slide the power switch to the HOLD position when the player is on.



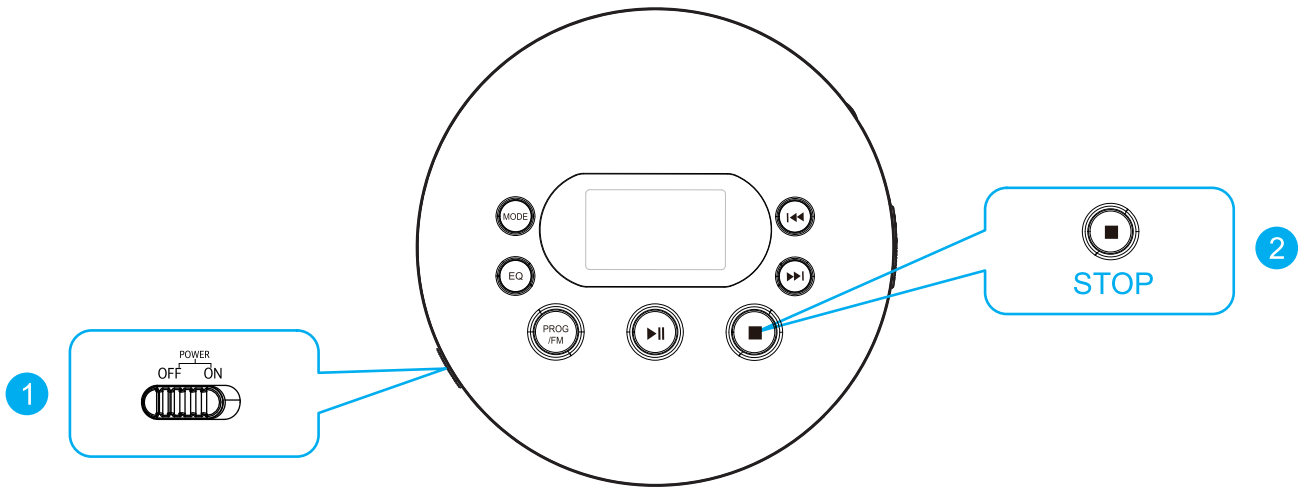
How to turn off the player

There are two ways to turn off the player:

1. Press STOP button twice to turn off the player.

2. Slide the power switch to OFF position to turn off the player.

NOTE: Please turn the power switch to OFF position if the player no longer be used for a long time.

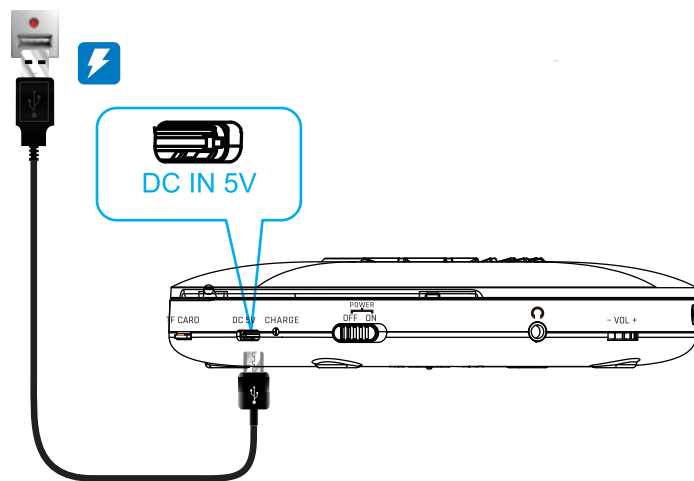


How to charge for the player

How to choose the power adapter: The package comes with a USB charging cable. You can use any adapter that supports USB2.0 or standard USB charger of a cellphone to charge the player.

Charging time: It will take about 4 hours to fully charge the player. When charging, the led indicator on the side of the player will light up in RED, the indicator will turn GREEN when fully charged.

NOTE: When there is low batter symbol showing on the screen, it means that you need to charge the player.



PLAY

How to set the play mode

Each time the MODE button is pressed, the screen will show as following:

REP1 (Repeat one track), ALL (Repeat all tracks), SHUF (Play tracks in a random order), INTRO(Play the first 10 seconds of each track)

NOTE: When there is no the above mode showing in the screen, the player will play all tracks in order.



How to program your disc

There is a PROG button on the surface, this is designed to reorder the tracks as you want. You can reorder the songs you like and let them play in order. (Eg: if there is 100 songs in a disc, you can arrange your favorite songs in 1,2,3,4...order, so that you can listen to your favorite songs directly).

Please follow the below steps to PROG your songs:

1. Press the STOP button once.
2. Then press the PROG button to enter programming mode, "PGM" will show up on the screen.
3. Then Press the PREVIOUS or NEXT button to choose the song you like to play in order, then press the PROG button again to confirm. (you can choose up to 30 songs)
4. At last, Press the PLAY button and it will play the songs you just chose in order.

NOTE: You can cancel the programming mode by press the STOP button once.



How to use FM transmitter

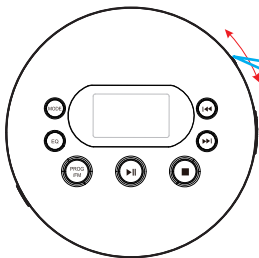
please follow the below steps to use FM transmitter to connecting the car radio device :

1. When playing CD discs, press PROG/FM button, FM transmitter frequency will show up on the display. Press it again, the frequency will change. Choose one frequency you prefer.
[Six FM transmitter frequency are optional : 78.1, 79.3, 87.5, 88.5, 93.6, 103, 107.1, OFF]
2. Turn on the car radio device and adjust the frequency to the same frequency you choose on CD player.
3. You can listen the CD by the car radio device now.



How to adjust sound

The VOLUME button is located on the side of the player. Rotating it to left or right to increase or decrease the volume.



- VOL +
A small icon of a horizontal slider with five tick marks, with the rightmost tick mark highlighted.

How to set EQ mode

Press the EQ button on the player to choose different sound effects.

5 sound effects are included: BBS, POP, JAZZ, ROCK, CLASSIC.



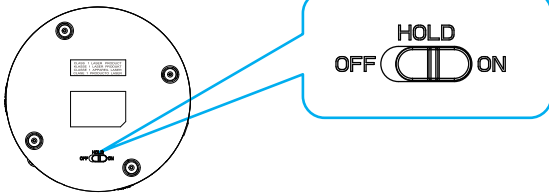
OTHER FEATURES

Screen auto turn off

The screen will be turned off after 10 second of inactivity. The screen will be turned on when any button is pressed.

Button Lock Function

After the playback mode and the sound effects have been setup, you can slide the power switch to HOLD position to prevent naughty kids or crowded occasions from affecting the setting of the player.



Connect to AUX devices

In order to use this player in different occasions, an extra AUX cable has been supplied to connect this player to any device with AUX interface conveniently, such as: home theater, music center, Bluetooth speakers, vehicles, headphone amplifiers and more.

SPECIFICATIONS

Size	140*28mm	D/C conversion	16Bit
Weight	230g	Sampling frequency	44.1KHZ
Power source	DC 5V/1A Type C Standard	Frequency response	20-20KHZ
Charging voltage	DC 5V/1A	Power output of earphone	16mW+16mW/16-32Ohm
Operating voltage	3.7V	Impedance of earphone	32ohm/16mW
Power consumption	about 1.5W	Supported disc formats	CD,CDR,HDCD,MP3
Battery	Lithium-ion polymer 3.7V/2000mAh	Shockproof time	CD 100 seconds / MP3 180 seconds or more

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.

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.

RF Exposure Information

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