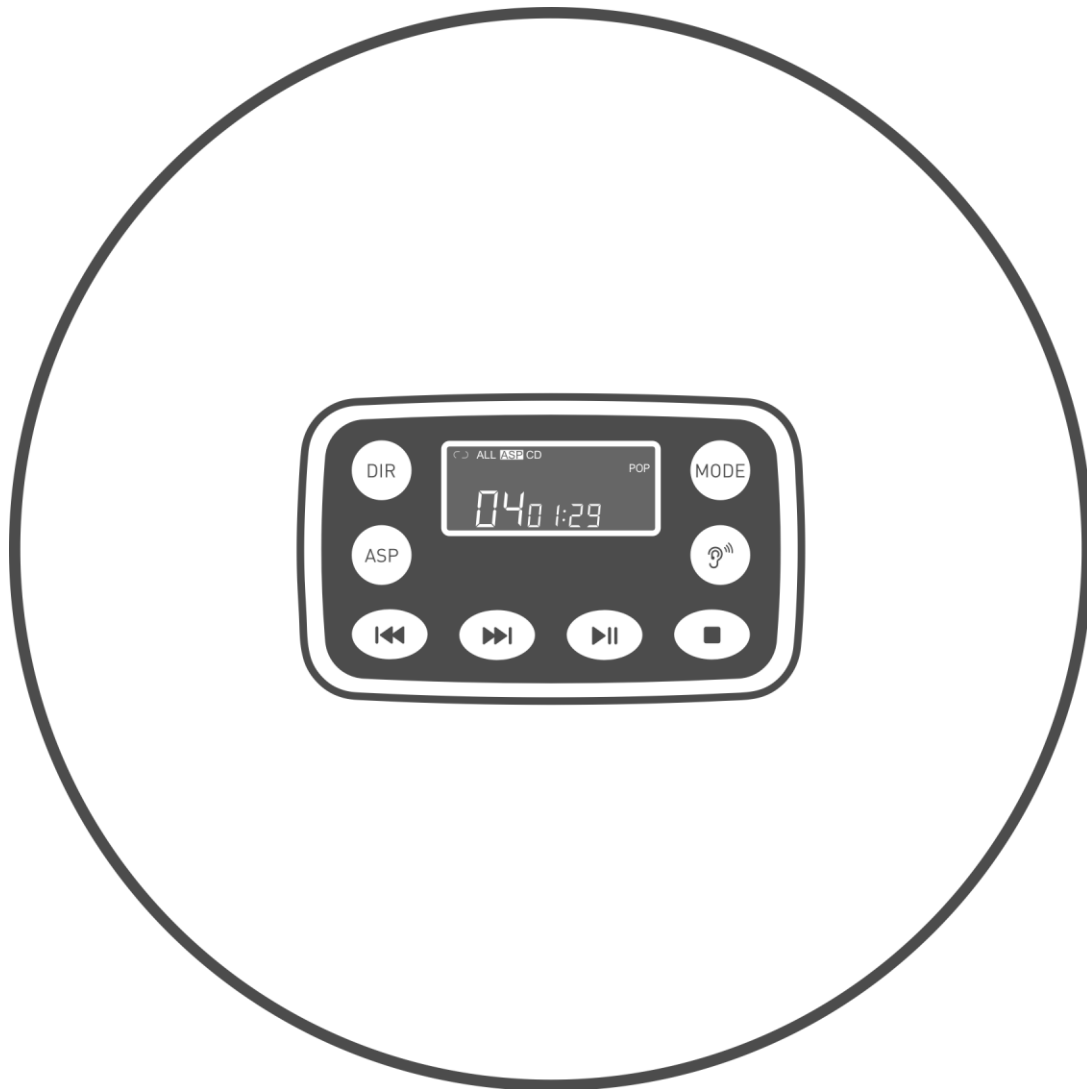


CD Player User Manual

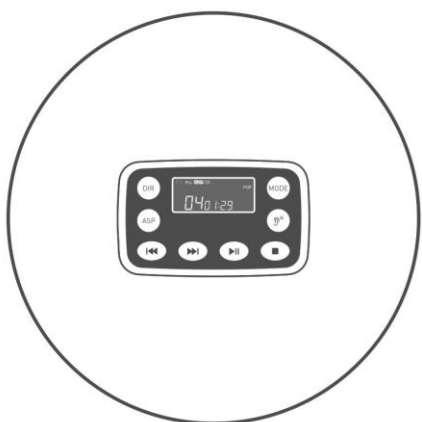
MODEL: CD711T-S



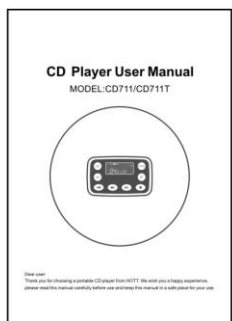
Dear user:

Thank you for choosing a portable CD player from HOTT. We wish you a happy experience, please read this manual carefully before use and keep this manual in a safe place for your use.

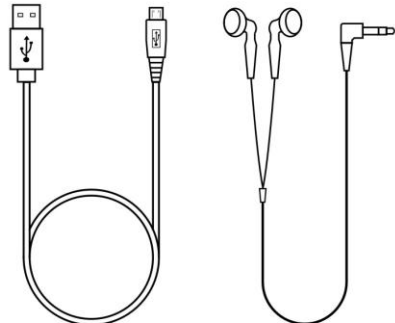
Accessories:



CD Player

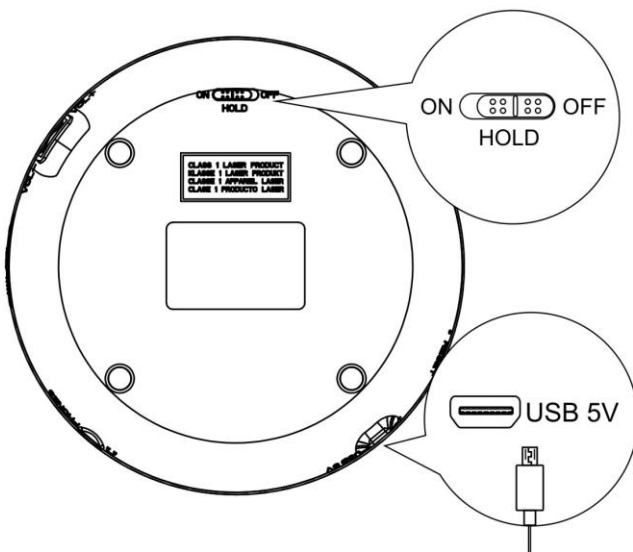


Operation manual



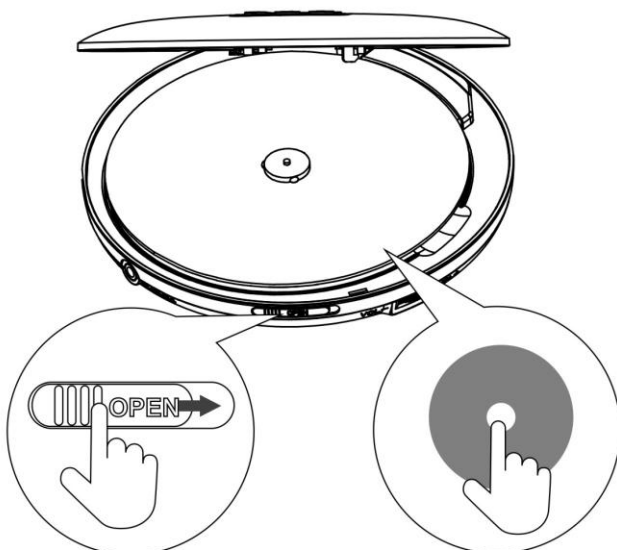
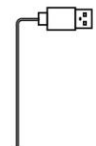
Power cable Earphone

Start Step

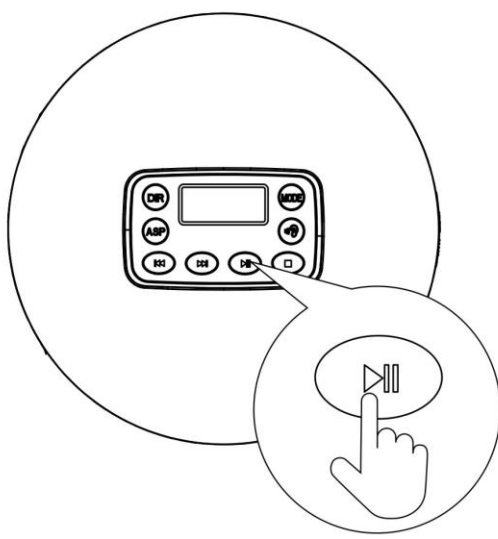


① OFF Unlock

② USB power supply



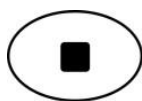
③ Open upper cover



④ Put in CD disc

⑤ Start to play

Key Function Description



: Stop/shut down

- Press once, ends playback; press twice switches the device off.



: Power on/play/pause

- Make sure the lock button turned at “OFF” position before powering on.



: Press once to replay the current song.

- Short press twice to select previous song.
- Long Press to fast backward.



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



: Switch the anti-shock system on/off.

- Open by default.
- **CD**: 40 seconds.
- **MP3 disc**: 120 seconds.



: Select the next album (Only for MP3 format).



: Select sound effect.

- You can choose five sound effects: BBS (Bass), Pop, Jazz, Rock, Classic.



MODE

: Select Play mode

-1 Current track loop Playback.

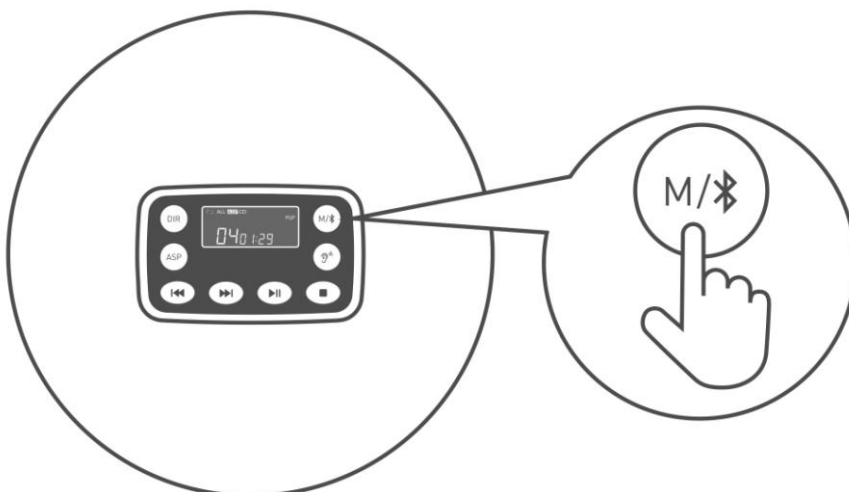
-ALL All tracks will be looped.

-DIR All the files of the current album are played back repeatedly(Only MP3 DISC).

-INTRO The first 10 seconds of each title or file are played.

-SHUF All files or tracks are played back in random order.

Bluetooth Functions (Just for CD player Model: CD711T)



Function 1: Short press to select Play mode.

-1 Current track loop Playback.

-ALL All tracks will be looped.

-DIR All the files of the current album are played back repeatedly (only MP3 DISC).

-INTRO The first 10 seconds of each title or file are played.

-SHUF All files or tracks are played back in random order.

Function 2: Bluetooth mode

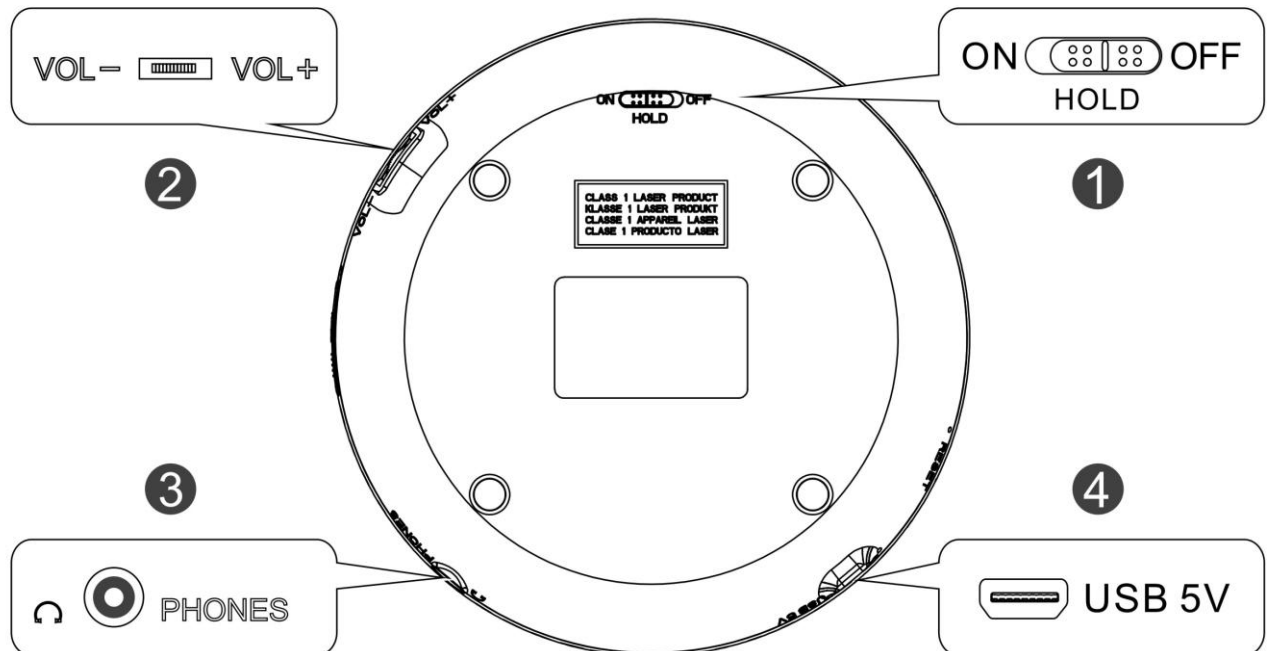


1. Long press to turn on the Bluetooth transmission, the icon will flash in the LCD display. Then CD player will try to pairing with your Bluetooth device automatically.
2. When CD player had paired with your Bluetooth device, the icon stop flash, you will hear the music from your Bluetooth device.
3. In Bluetooth mode, long press to disconnect the Bluetooth transmitter, the Bluetooth icon disappears.

Notes:

1. Before the CD player connects to the Bluetooth speaker/earphone, make sure that your Bluetooth speaker/earphone is not connected to other devices.
2. Pairing lead time would be around 15-50 seconds.
3. When playing in Bluetooth mode, please make sure the wire earphone is unplugged.
4. CD player only can be paired with one Bluetooth device at a time. If there is more than one Bluetooth device around the CD player, it may randomly pair one of them.
5. The paired device is automatically connected when it restarts.

Back Function Introduction



HOLD (ON/ OFF): Lock button switch

-ON: All buttons will be locked

-OFF: Unlock

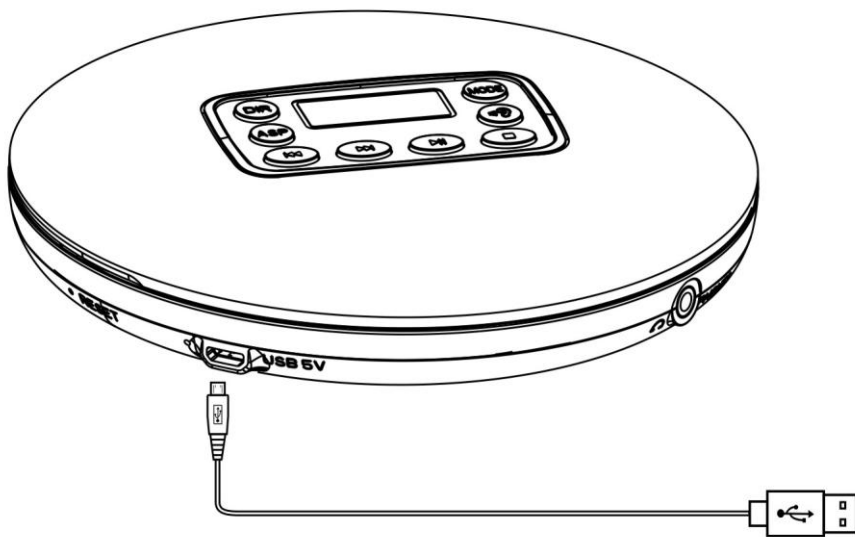
Note: Before power on, you need to put the button to the “OFF” position.

VOL -/VOL+: Adjust the volume

PHONES: Earphone jack

USB 5V: USB power supply

Charging Instructions:



1. Plug the mains adapter cable into the >> **USB 5V** <<socket.
2. Plug the mains adapter into the mains socket.
 - The red indicator will light when charging. The blue indicator will light when fully charged. 2-3 hours full charge support up to 8-10 hours playback.
 - The device display tells you about the state of the batteries. If >>  << flashing on the display. Batteries power is running out.

Specifications and Parameters:

Power input: USB - 5V 1A

Output power: 20mW (32 Euro Dual Channel)

Operating temperature: - 20 ~55°C

Supporting disc format: CD original disc, MP3 disc, CD-R, CD-RW;

Support music formats: CD-DA, MP3, WMA

SNR (signal to noise ratio) : > 80dB

Distortion: <1%

Charging time: 2-3 hours

Play time: 8-10 hours

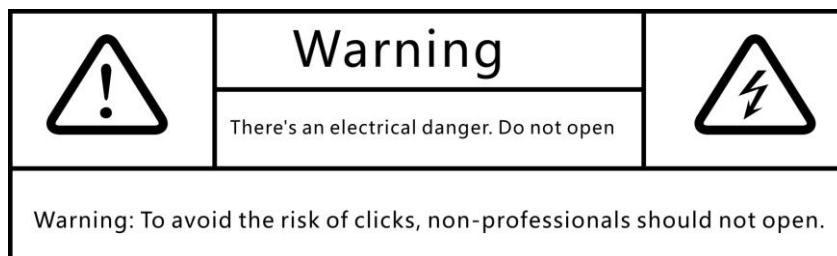
Overall dimensions: 142X29mm

Bluetooth transmit distance: 10 m **(For Model: CD711T)**

Safety Precautions:

1. Be careful to prevent excessive output power when setting the volume so as not to damage your hearing.
2. Avoid that this system contacts with moisture, rain, sand or various heat sources.

3. When cleaning, please clean the device with a soft damp cloth. Do not use alcohol or benzene solvent to clean.
4. Please turn off the power of this device or remove the battery when not in use for a long time.
5. When riding a bicycle, driving a car or a motorcycle, do not use the player and headphones to avoid danger.



Matters Need Attention

In order for the user to use the player correctly, please read carefully and abide by it.

Do not contact chemical substances such as benzene and diluents.

Please stay away from the strong magnetic field, the electric field.

Do not disassemble, repair or modify it yourself.

Dispose of packaging and old electronic products, please sort them properly.

Important reminder:

Cracked discs may cause the player to malfunction. Do not use it. For example, serious scratches on the signal surface of the disc, fingerprints and dirt may cause equipment malfunction or shorten the life of the laser head.

FCC Caution:

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.

Warning: 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.

FCC ID: YB2-CDX11T-S