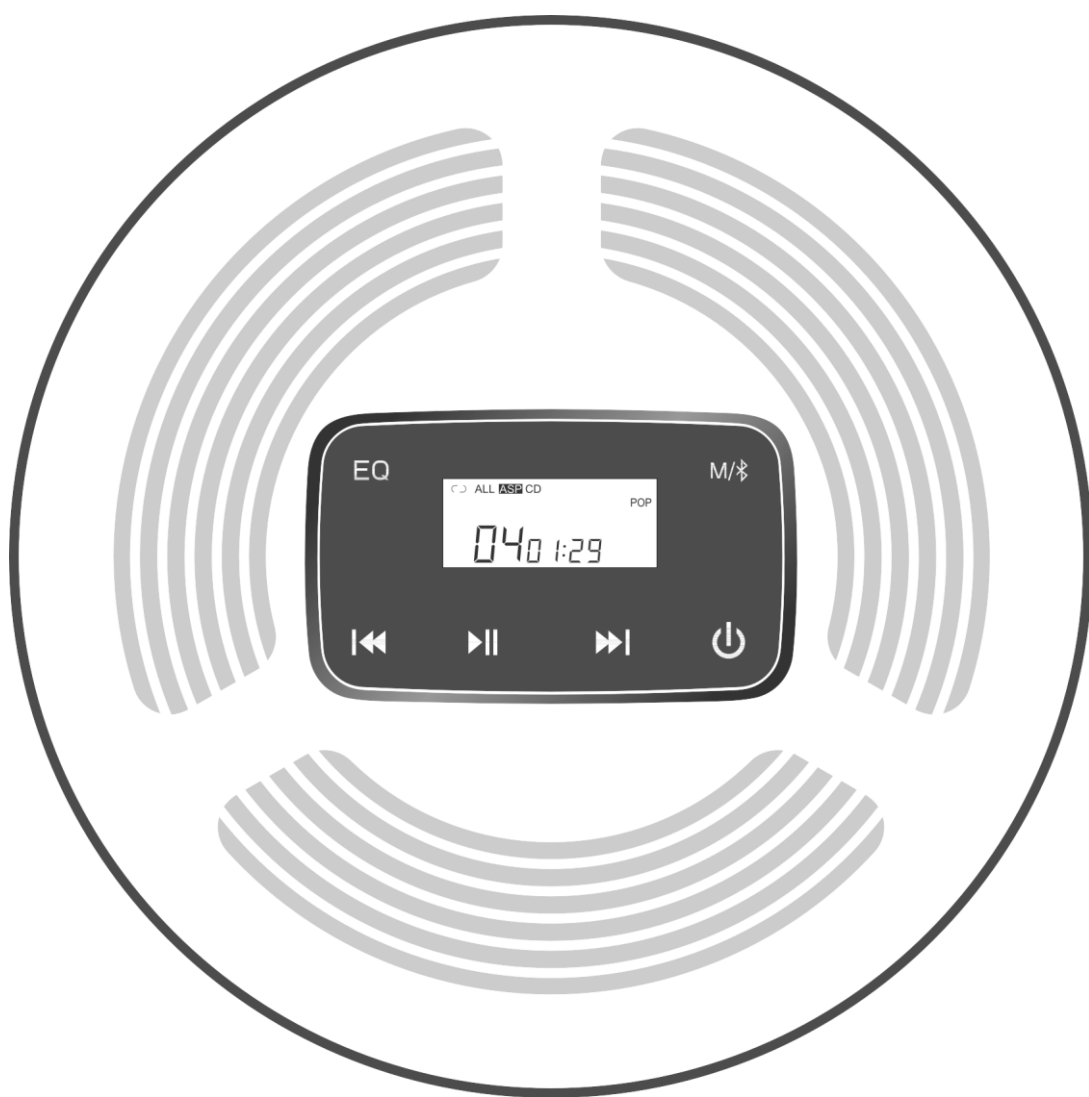


English

User Manual of CD Walkman

NAME:CD903

MODEL: CDS9



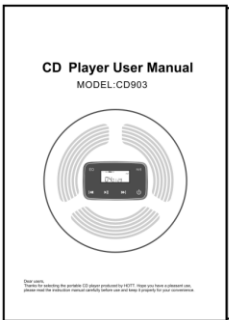
Dear user:

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

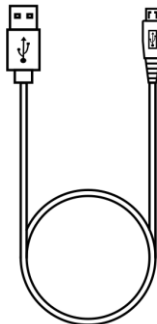
Accessories:



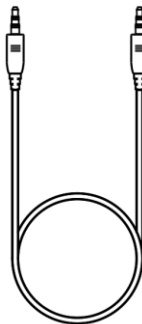
CD Player



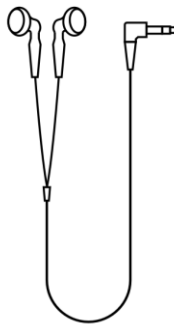
Operation manual



Power cable

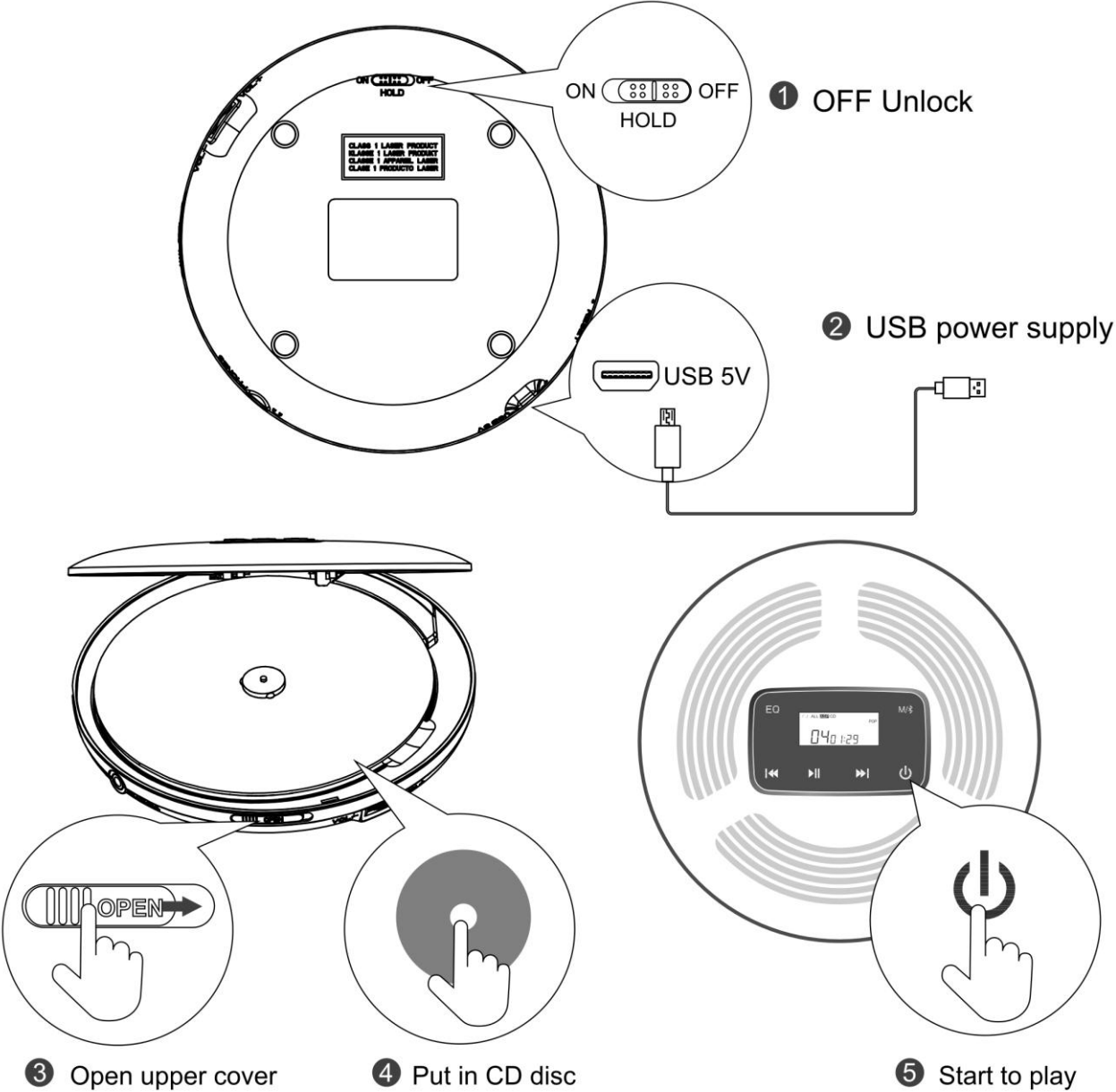


Audio cable



Earphone

Start-upSteps



Key Function Description



Power : Turn on / Turn off

Long-press for more than 3 seconds to turn on and play, long-press for more than 3 seconds to turn off when the back light is on

Play/Pause : Play / Pause

Short-press to pause / play when playing.

PREV : PREV / Fast backward

Short-press for once to replay the song when playing, short-press for twice to skip to the previous track, long-press to fast backward

NEXT : DOWN / Fast forward

Short-press to the next track when playing, long-press to fast forward.

EQ : EQ sound effect / MP3 track area to select to play

Short-press the order (BBS - mega bass)→(POP - popular)→(JAZZ - jazz)→(ROCK - rock)→(CLASSIC - classic)→(return to the original state).

Long-press EQ key to skip to DIR track area tp select to play when playing. No CD disk track function, long-press EQ key without effect.

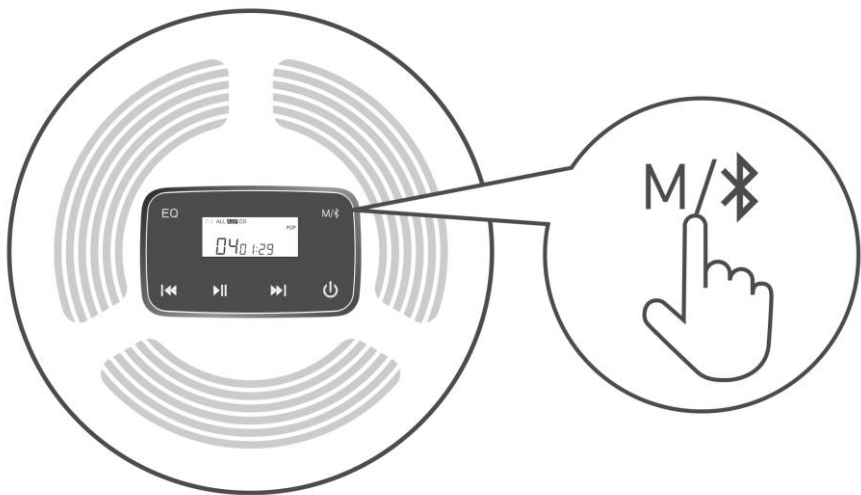
M/Bluetooth : Play mode

Short-press the mode selection when playing: single cycle playing; ALL loop playback; DIR track area playing selection; INTRO browse playing; SHUF playing in random order and relieve the playing mode. (Note: All the play modes are applicable to MP3 disk, other play modes are applicable to CD disks except DIR track area.)

FM transmitting function

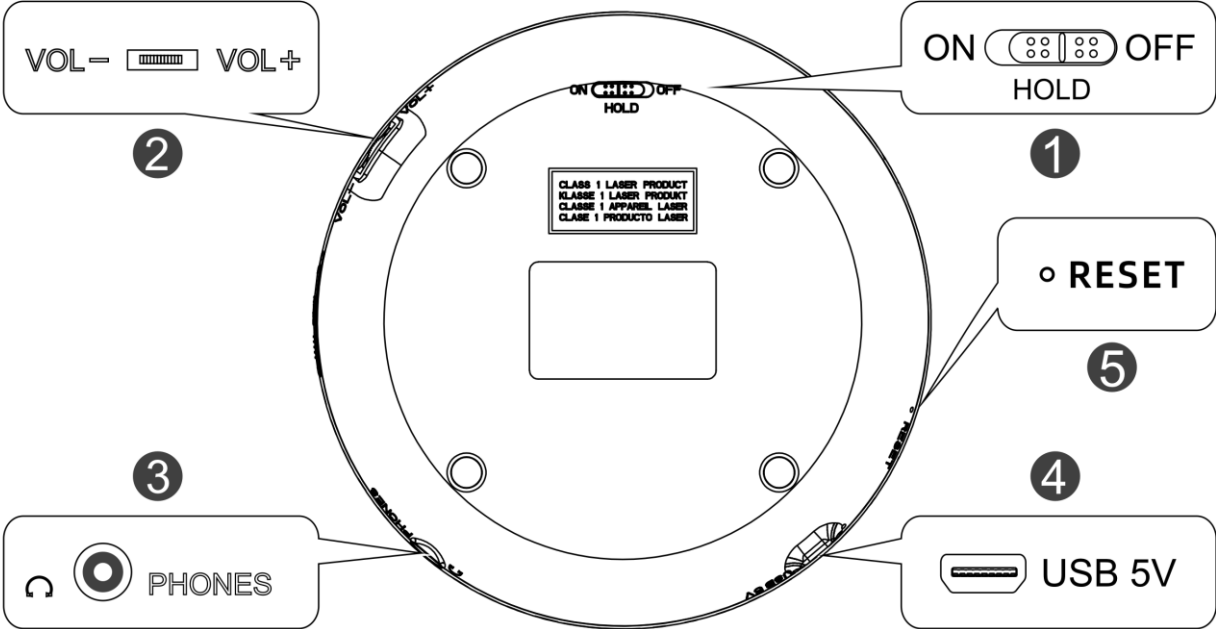
Double-click to enter **M/Bluetooth** FM transmission through to **PREV** **NEXT** tune the frequency double-click to exit **M/Bluetooth** FM

Bluetooth Functions



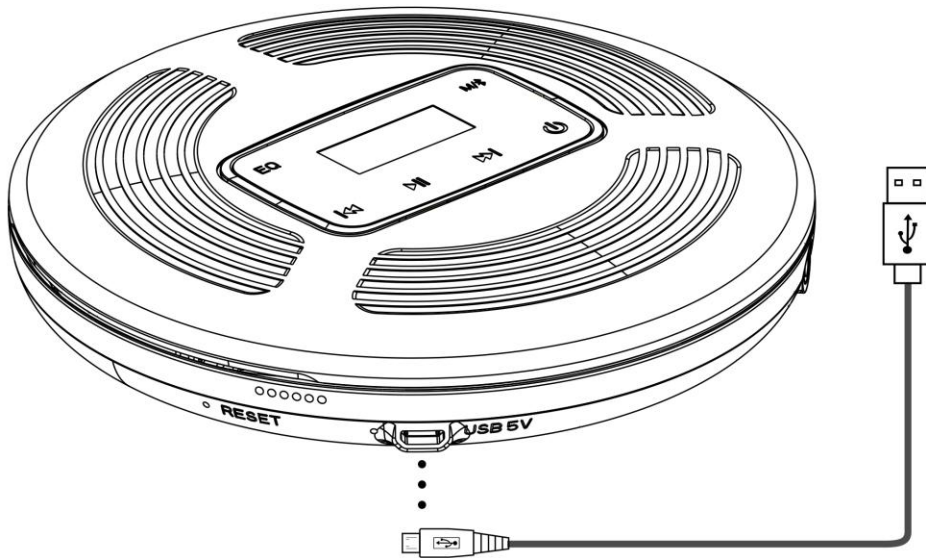
Long-press **M/Bluetooth** to turn on the bluetooth device when playing, **Bluetooth** icon flickers to enter in the matching mode, it will match and connect with the surrounding bluetooth headset or bluetooth acoustics automatically within about 50s. Then long-press to switch and achieve the re-connection or bluetooth disconnection function, the matched device can turn on and connect automatically again.

Back Function Introduction



- 1.HOLD (ON/OFF): lock / unlock the switch control (before starting up, you shall pull the key to OFF position).
- **ON: key lock** - **OFF: Unlock**
- 2. Volume - / Volume +: Volume control switch can adjust the volume when playing.
- 3. Headset hole: Headset interface.
- 4. USB 5V: Power supply input.
- 5. Reset hole: Short-press to turn off.

Charging Instructions:




Inspect that if the power supply and voltage on the power adapter board matches with the local power supply.

1. Insert the power adapter cable in >>USB 5V<< socket.

2. Insert the power adapter in the power supply socket.

- When charging, the red indicator is on. When it is fully charged, the blue indicator is on.

It charges fully for 3-4 hours.

- If >><< flickers on the display screen, it means that the power of CD player will be run out.

Specifications and Parameters:

Power input: USB ----5V 1A

Output power: <20mW (32Ω dual track)

Support the disc form: CD original edition disc, MP3 disc, CD-R, CD-RW;

Support the music form: CD-DA, MP3, WMA

SNR: >75dB

Degree of distortion: <1%

Charging period: 3-4 hours

Playing period: >10 hours

Machine dimension: ϕ 142X28mm

Bluetooth transmitting distance: 10m



FCC **Caution:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

To maintain compliance with FCC’s RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

FCC ID: YB2-CD903

Safety Precautions:

- 1.Be cautious to prevent from the excessive output power and avoid your listening injury when setting the volume.
- 2.Avoid to connect the moisture, rains, sand or all kinds of heat source, do not play the vases or other objects with liquids on the device.
- 3.Please clean it with slightly wet soft cloth when cleaning, do not clean with alcohol or benzene solution.
- 4.Please turn off the main power switch if not using for long time.
- 5.Please do not repair the device by yourself, it shall be assumed by users themselves if it is damaged by repairing by themselves.

	<div>Warning</div> <div>There's an electrical danger. Do not open</div>	
Warning: To avoid the risk of clicks, non-professionals should not open.		

Matters Need Attention

Please read and follow the instructions carefully in order to use the player correctly.

Do not strike the host machine seriously.

do not touch benzene, diluent or other chemical objects.

Please do not close to the high-intensity magnetic field or electric field.

Please keep away from the direct light or heating appliance.

Please do not heat the battery or throw it in the fire.

Please do not dismantle, repair, transform by themselves.

When riding, driving a car or riding a motorcycle, please do not use the player and headset to avoid danger.

Do not listen in large volume to avoid the bad influence of listening.

Please classify and handle the waste package, battery and old electronic products properly.

Important tip:

The disc with crackles may cause the player's malfunction, please do not use, if the disc signal side has the serious scratches, fingerprints or dirt, it may cause the player's malfunction or shorten the service life of laser head.

U.S.A Service Center

Toll-free: 1-866-486-8280(09:00-17:30)

HOTT Corp: 13620 Benson Ave, Suite B Chino, CA 91710-5201

Germany Service Center

Address: Rolf-Michael Pohl Klarenbergstraße 36 73525 Schwäbisch Gmünd

Email: info@hottaudio.com