

HOTT CD903, CD903TF CD Player User Manual

Home » HOTT » HOTT CD903, CD903TF CD Player User Manual





CD Player User Manual MODEL:CD903/CD903TF





Contents

- 1 CD903, CD903TF CD Player
- 2 Touch Screen Design
- 3 Boot Steps
- **4 Basic Function**

Introduction(CD903/CD903TF)

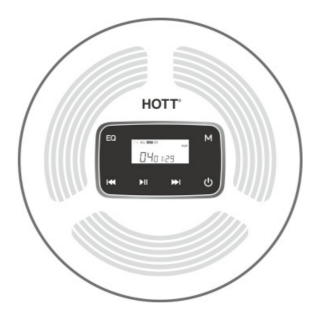
- **5 Bluetooth Function Introduction CD903TF**
- **6 FM transmitter mode introduction CD903TF**
- 7 Charging Instruction
- 8 Parameters
- 9 Common trouble shooting solutions
- 10 Caution
- 11 Aftermarket Information
- 12 Documents / Resources
 - 12.1 References

CD903, CD903TF CD Player

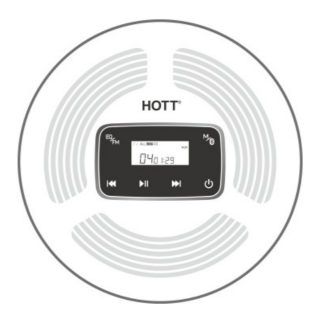
Dear Users:

We appreciate you choosing the HOTT CD Player and wish you an excellent user experience. Please read this manual in detail and keep it on hand for further reference.

CD903 Product Design



CD903TF Product Design

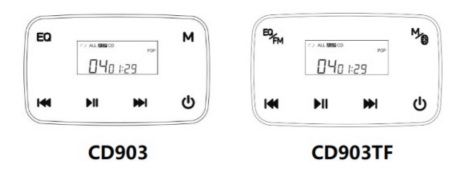


- * This manual is specifically for the CD903TF/CD903 model and is not applicable for others makes or models. Basic functions of these two models are the same, except CD903 has no FM or Bluetooth function.
- * This manual (including the colors, size, screen display and other features) is for reference only and contains no guarantees or agreements.

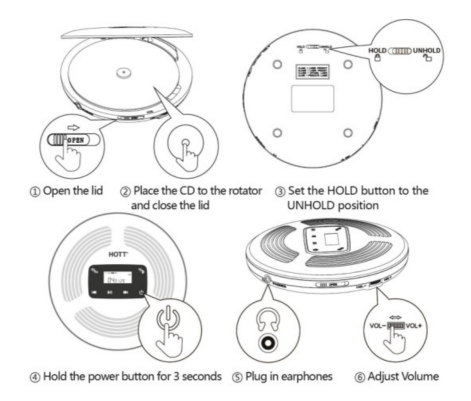
Accessories:

CD Player*1, CD Player User Manual*1, Power Cable*1, Audio Cable*1, Earphones*1

Touch Screen Design



Boot Steps



Tip:

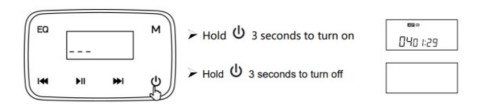
- * When the HOLD button is in HOLD position, all functionality buttons are locked.
- When the HOLD button is in UNHOLD position, CD Player can be used normally.
- * There will be a vibration function when operating the touch buttons
- * The screen will turn off after 30 seconds of inactivity as a screen saver function. Press any button to reactivate.
- * Please do not use discs with severe scratches, fingerprints, or dirt.

It might cause failure to read and CD Player itself, or affect the service life of laser head.

Basic Function Introduction(CD903/CD903TF)

Note: This introduction use CD903 as example.

1. ON/OFF



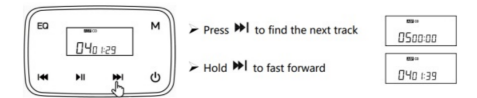
2. Pause/Play



3. Previous track/Rewind



4. Next Track/Fast Forward



5. Play mode



CD903: Press to switch play mode
CD903TF: Press to switch play mode

€21	Single track play
C⊃ ALL	All tracks play in order
C⊅ DIR	Only MP3 CD
INTRO	Plays the first few seconds of each track
SHUF	Shuffle play

6. EQ Sound effect mode



CD903: Press EQ to switch sound effect mode

CD903TF: Press from to switch sound effect mode EQ mode: BBS→ POP→ JAZZ→ ROCK→ CLASSIC

7. MP3 Track Play

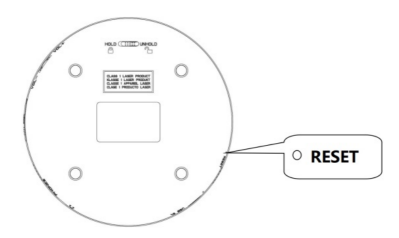


CD903: Double press EQ to select MP3 track for playing

CD903TF: Double press of to select MP3 tracking for playing



8. RESET



- 1. In case functions fail to operate normally, Press the reset button with a needle to shut down.
- 2. Reboot Hold \circ for restart

Bluetooth Function Introduction CD903TF

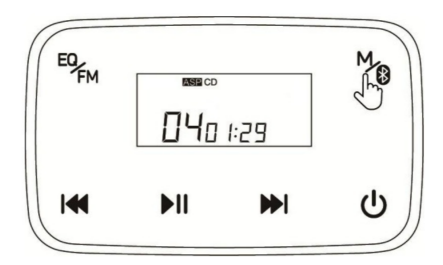
Before connecting with Bluetooth, please turn on the Bluetooth device that needs to be connected, and turn off other devices that do not need to be connected to avoid interferences;

In some cases some products may not be able to pair with this CD Player due to Bluetooth compatibility difference, please use the Audio Cable in the product accessories to connect. When a car stereo is not connecting, you can choose to use the FM transmitter to connect;

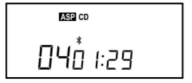
When connecting a Bluetooth device, please unplug the headset, Bluetooth and headset cannot output audio at the same time;

FM radio and Bluetooth cannot be used at the same time.

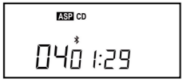
1. Bluetooth speaker/headset Connection:



- 1. When CD Player is on, hold to turn on Bluetooth;
- 2. When 3 is flickering, the devise is ready to connect;

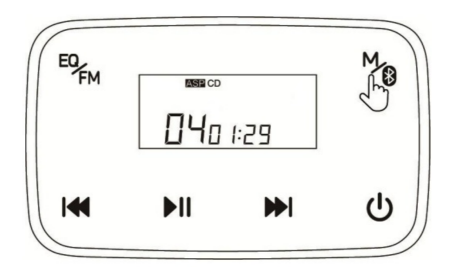


3. Turn on the Bluetooth speaker/headset to enter pairing mode;



4. Once connected, ₹ will stop flickering, The connection processmay take 20s~60s.

2. Car Bluetooth connection:

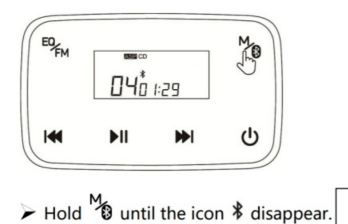


- 1. When CD Player is on, hold to turn on Bluetooth;
- 2. When *\frac{1}{2}\$ is flickering, the devise is ready to connect;
- 3. Turn on car Bluetooth, find the devise "HOTT-CD" and match the connection automatically Some car Bluetooth requires a PN code (which is initially 000000 and can be changed later);
- 4. Once connected, * will stop flickering.



040 1:29

3. Exit Bluetooth mode



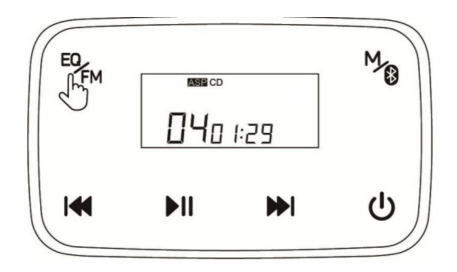
FM transmitter mode introduction CD903TF

The FM mode is only suitable for cars with FM function;

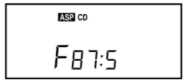
CD Player supports 5 fixed frequency points F87:5 F88:1 F89:1 F90:5 F95:5;

FM and Bluetooth cannot be used at the same time.

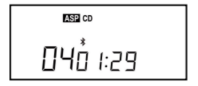
1. Car FM Connection



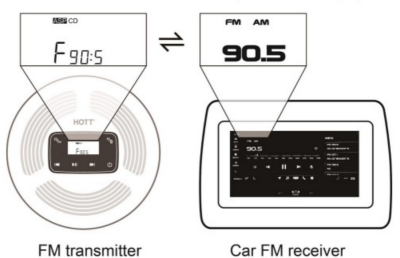
- 1. When CD Player is on, hold for to turn on FM connection;
- 2. Hold ►II to switch frequency point F87:5 F88:1 F89:1 F90:5 F95:5;



- 3. Adjust the frequency of car tuner to the same frequency of the CD Player for connection; For example adjust the frequency of both car equipment and CD Player to F90:5MHz and play music.
- 4. Press ►II to Pause/Play, press I to replay the current track, press I twice to find the previous track, Press ►I to find the next track. (Only supports track switching or pause and play on the CD Player itself, not on receiving device.)



Tune the CD player and car stereo to the same frequency, for the car stereo to receive the input from the CD player



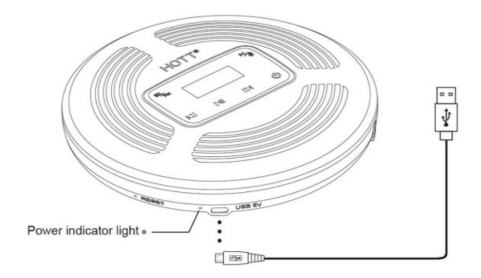
2.Exit FM mode



When FM mode is on, hold for to end FM connection mode.



Charging Instruction



* Attention

The power adaptor for the equipment the voltage and power should be 5V-1A by USB. An adaptor over 5V will damage the equipment.

- 1. When \blacksquare \supseteq is visible, the charge is low and a power source is needed for further use.
- 2. Adaptor with 5V 1A is required. The USB provided works for charging.

The light turns red when charging.

The light turns blue when the charge is completed after 3-4 hours).

Parameters

Power	USB 5V-1A
Supported CD type	CD, MP3, CD-R, CD-RW
Supported music format	CD-DA, MP3, WMA
Lithium battery	3.7V 1800mAh
Charging length	3-4 hours
Play length	10 hours
Distance of Bluetooth	10meters CD903TF
Size	∮ 142X28mm

Common trouble shooting solutions

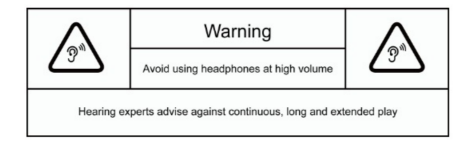
Trouble	Possible reason	Solution
	Check if the HOLD Key is switched to HOLD	Switch HOLD to UNHOLD for u nlocking
Failure to turn on	The equipment is low on power	Use the USB we provided to rec harge (the adaptor with the volta ge and power of 5V1A)
Failure in recognizing the discs	Check if the CD is seriously scraped, scratc hed, or otherwise damaged	Change the disc
Tallule in recognizing the discs	Check if the format is compatible with the e quipment	Change to a CD that is compatible with the equipment
Low volume	Check if the earphones are properly connected	Plug in earphones or change to other earphones
Low volume	Check the volume level	Adjust if needed by pressing VO L+
Failure to charge	Check that the USB interface and USB cable are in good condition	Change to other USB cable
Failure in connection with Bluet	Check to ensure that all equipment is available for pairing	Both equipment need to be avail able for pairing
ooth	Distance exceeds the effective distance of Bluetooth connection	Get closer and reconnect
FM connection is weak or fails.	Check if the car equipment is set to the sa me frequency with the CD Player There are distractors around	Change to same frequency and try again Switch direction

Buttons are not functional	Check if the HOLD Key is switched to HOLD	Switch HOLD to UNHOLD for u nlocking
Stops or automatically turns off when playing	Check if the play mode is OALL tracks play in order	The CD Player will turn off auto matically once the list is complet ed
Tracks get skipped when playin	Check if the play mode is set to INTRO	Reset the play mode toC-)ALL t racks play in order
9	Check if the discs are dirty or damaged	Change the disc
Failure to turn off	Check if you have pressed \circlearrowleft for over 3 se conds	Press RESET to restart
HOLD on the screen	The equipment is locked	Switch HOLD to UNHOLD for u nlocking
Error on the screen	Device crashes or the disk reader is stuck	Press RESET to restart
OPEN on the screen	The lid is not well closed	Close the lid
UP on the screen	Operations have no effect	Press RESET to restart
DISC on the screen	The equipment fails to recognize the disc	Inspect and replace disc
ଢ ⊃ On the screen	The equipment is low on power	Use the provided chargers for re charging

Caution

Please read carefully and follow the notes for optimal use of the CD Player.

- * Do not put heavy objects on top of the CD Player and protect it from impact.
- * Do not place CD Player close to strong magnetic fields or electric fields.
- * Do not expose battery to flame or extreme heat.
- * Do not play at high volumes to protect hearing.
- * Do not expose the CD Player to excessive dust or sand, moisture, rain, or mechanical shock.
- * Do not use ethyl alcohol or benzene solvent to clean, instead, use slightly damp fabric.
- * Do not use headphones or car player when driving, cycling, or using any motorized vehicle.
- * Do not take apart, attempt repair or modify the equipment yourself. HOTT will not be responsible for damages resulting from these behaviors.
- * Do not improperly discard the package, battery and the electronic equipment.



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.
- (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.

Distance that has to be maintained between your body and the device.

FCC ID: YB2-CD903

Aftermarket Information

HONGFUTAI E-TECH(SHENSHEN)CO.,LTD

ADD:Room 201, Building F, ICC Industrial City, Hourui Community, Hangcheng Street, Baoan District, Shenzhen, Guangdong, China

Web Address www.hottaudio.com

E-mail info@hottaudio.com

Are you satisfied with the product?if you have any auestion, please contact us by Email message.

We will reply all within 24 hours.

Documents / Resources



HOTT CD903, CD903TF CD Player [pdf] User Manual CD903, CD903TF, CD903 CD903TF CD Player, CD903 CD903TF, CD Player, Player

References

- Portable CD player MP3 Player | HOTT hottaudio
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.