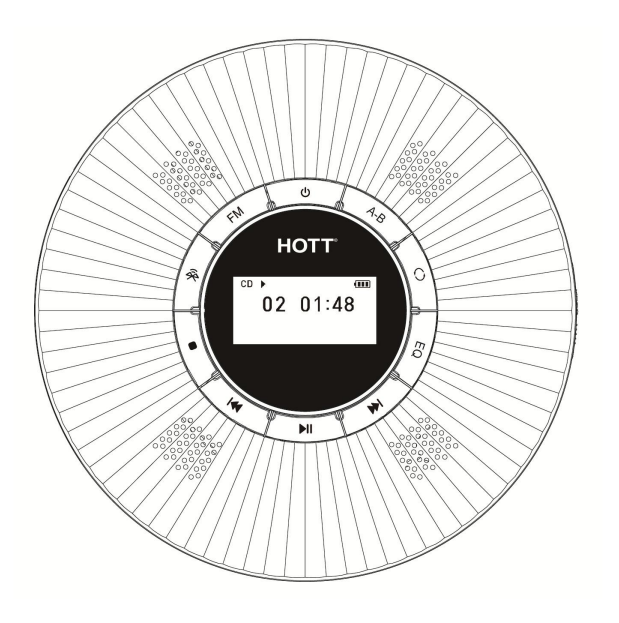


# User Manual of CD Player C228



Dear users,

Thank you for choosing and using HOTT's CD player. Please read this manual carefully and keep it properly to use the product better. Have a good experience.

## **Safety Precautions**

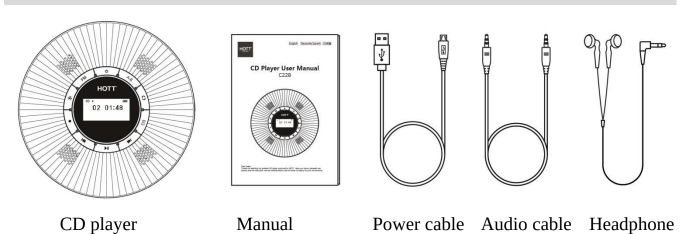
Please carefully read and observe the following safety precautions for safe and correct use of the CD player.

- \* Do not knock the product violently.
- \* Do not keep this product close to any strong magnetic field or electric field.
- \* Do not heat the battery or put it into a fire.
- \* Do not apply a too high volume, in order to avoid hearing loss.
- Keep this product away from moisture, rain, sand, heat sources and chemicals (e.g. benzene and diluent).
- Clean this product with soft wet cloth. Do not clean it with alcohol, benzene solvents and other
   chemicals.
- \* Do not use this product and any headphone while riding a bicycle or motorcycle or driving a car, in order to avoid danger.
- \* Do not disassemble, repair or modify this product by yourself. If the CD player is damaged due to authorized operation, the consequences arising therefrom will be borne by users.

\* Please classify and properly dispose of the discarded packages, batteries, used electronic parts, etc.

$\wedge$	Warning	$\wedge$
[9"]	High volume is harmful to hearing	\( \sqrt{3}^{\mu} \)
Do not use it for a long time, in order to avoid hearing loss.		

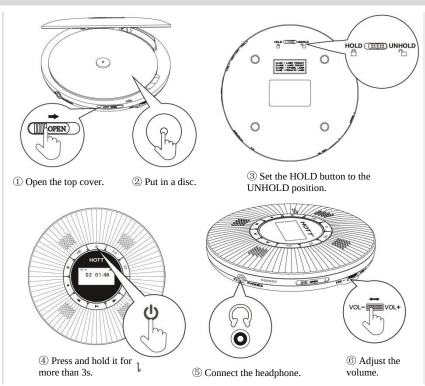
## **Parts**



# **Specifications**

Power input	USB 5V-1A
Disc format	CD original disc, MP3 disc, CD-R, CD-RW
Music format	CD-DA, MP3, WMA
Loudspeaker	8Ω/1W*4
Lithium battery	3.7V 1800mAh
Charging time	About 4h
Playback duration	8-10h for headphone/Bluetooth, about 6h for loudspeaker (70% volume)
Bluetooth transmission	10m
range	
Dimensions	\$142X31.2mm

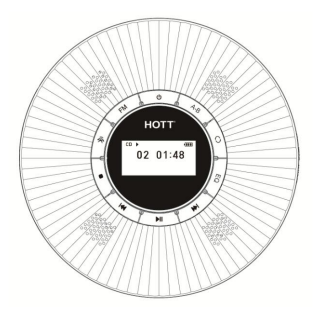
# **Startup Procedures**



## **X** Tips:

- \* Functional buttons will be unavailable when the HOLD button is set to the HOLD position, and available when the HOLD button is set to the UNHOLD position.
- \* In case of no button operation in 30s after this product is turned on, the screen backlight will be automatically OFF. You can press any button to wake up the backlight.
- \* Do not apply any disc with serious scratches, fingerprints and dirt on surfaces; otherwise, discs cannot be played, the CD player may fail, or the service life of the laser head may be affected.

# **Button Operations**



**(**): Power-on/Power-off

Press and hold it for more than 3s to power on or off this product.

: Stop

In case of no operation in 30s after this button is pressed, the product will be automatically shut down.

: Pause/Play

In the playback status, press it once to pause and again to continue playback.

: Previous/FR

In the playback status, press it once to replay the current song or twice to play the previous song. Press and hold it to enable the FR mode.

: Next/FF

In the playback status, press it once to play next song. Press and hold it to enable the FF mode.

**EQ**: EQ sound

Press it to change as follows: (BASS)  $\rightarrow$  (POP)  $\rightarrow$  (JAZZ)  $\rightarrow$  (ROCK)  $\rightarrow$  (CLASS)  $\rightarrow$  (Reset).

: Playback

In the playback status, press it to change as follows: (1): single play loop; (2)ALL: play all in loop;

RAND: random playback; INTRO: introscan.

**A-B**: Repeat

In the playback status, press it once to set the starting point to A and again to set the starting point to B for repetition between A and B. Press it again to exit the repeat mode.

(Note: Shockproof by default, 40s for CD, 120s for MP3)

## **Bluetooth Use**

- Before connecting the Bluetooth, please turn on the Bluetooth device to be connected and turn off other devices, in order to avoid interference.
- Considering differences in Bluetooth protocol compatibility, some Bluetooth devices may not be able to be paired with the CD player. In this case, connect a Bluetooth device with the supplied audio cable, or via the FM transmission mode in a car.
- Unplug the headphone before connecting a Bluetooth device. This product does not support the simultaneous audio output of the Bluetooth and headphone.
- Bluetooth and FM transmission modes cannot be used at the same time.

## 1. Bluetooth sound/headphone connection:

- 1) In the playback status, press and hold \*\* to enable Bluetooth connection.
  - 2) "Pairing" will appear in the screen, indicating Bluetooth

search (search time: about 20s).

- 3) The Bluetooth list will appear after searching. Press to select a Bluetooth device to be connected. Then, press II to connect it. After the Bluetooth device is connected successfully, the product will automatically return to the main interface for music playback.
- 4) To connect a second Bluetooth device, press  $\Rightarrow$  to enable the Bluetooth list. Search and connect a Bluetooth device manually, and press | | for search.

## 2. Car Bluetooth connection:

itus, press and hold to enable Bluetooth connection. 2) The Bluetooth icon flashes  $\aleph$ , indicating the Bluetooth search status. 3) Enable the car Bluetooth, and search the Bluetooth name "HOTT-CD" for pairing and connection. A PIN code (000000 by default) is required for some car Bluetooth devices.

4) After the Bluetooth device is connected successfully, the Bluetooth icon will no longer flash.

## 3. Bluetooth disabling:

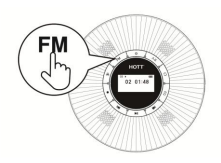


Press and hold in the Bluetooth connection status "Bluetooth Off" will appear on the screen, indicating that the Bluetooth device is disconnected.

# **Use of FM Transmission Mode**

- The FM transmission mode of the CD player is only applicable to cars with a FM mode.
- The CD player supports 5 fixed frequencies: **F87:5**, **F88:1**, **F89:1**, **F90:5**, **F95:5**;
- Bother FM transmission and Bluetooth modes cannot be used at the same time.

#### 1. FM transmission connection to car FM receiver:



- 1) In the playback status, press and hold **FM** to enable the FM transmission mode.
- 2) Press **FM** to change the transmission frequency:

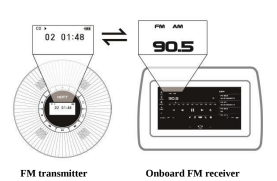
F87:5, F88:1, F89:1, F90:5, F95:5;

3) Adjust the reception frequency of the onboard FM receiver to be the same as the transmission frequency of the CD player to connect them.

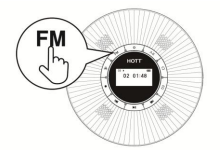
Example: Adjust the frequencies of the CD player and onboard FM receiver to F90:5MHz. Then, the onboard FM receiver will receive songs from the CD players.

4) Press ►II to pause and continue playback. Press ►III once to jump to the beginning of the current song. Press ►III twice to play the previous song. Press ►III once to play next song (only support the song change and pause of the CD player).

Set the two frequencies to the same value so that the FM receiver will play songs in the CD player.

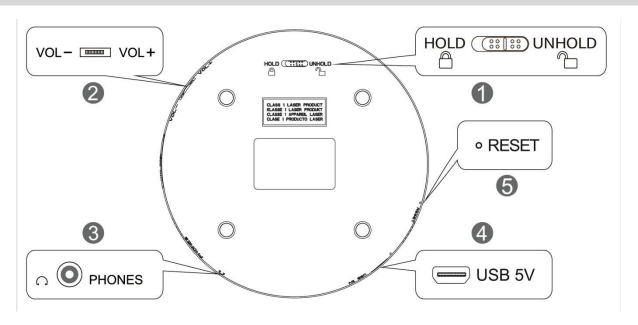


## 2. Disabling of FM transmission mode:



➤ In the FM transmission mode, press and hold **FM**. "FM OFF" will appear on the screen, and the FM transmission mode will be disabled.

# **Back Buttons**



HOLD: Lock/Unlock the ON/OFF status (turn it to the **UNHOLD** position before turning on this product)

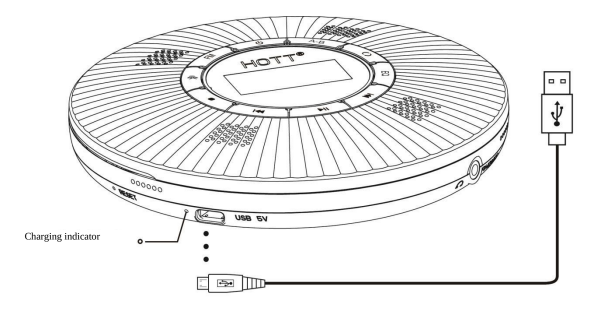
#### -HOLD:Lock -UNHOLD:Unlock

**VOL-/ VOL+:** Volume control button, used to adjust the volume in the playback status.

**PHONES:** Headphone port. **USB 5V:** Power input.

**RESET: RESET/OFF** (press it with a needle to shut down the product in case of any abnormality)

## **Instructions for Charging**



## **X**Caution:

The power adapter supports the USB 5V1A power supply. If the voltage is higher than 5V, the chip in this product will be burnt, resulting in failure of this product.

- 1. When the low battery icor are on the screen, please charge the CD player as soon as possible.;
  - 2. It is recommended to use a 5V 1A adapter and the supplied USB cable to charge the CD player.

The charging indicator will be normally ON in red in the charging process. After the product is fully charged (about 3-4h), this indicator will be normally ON in blue.

# **Analysis of Common Faults**

Fault	Possible Cause	Solution
Failure in startup	Check whether the HOLD button is in the	Turn the HOLD button to the
	HOLD position.	HOLD position.
	The product cannot be started due to low	Charge it with the supplied USB
	power.	cable (adapter output: 5V1A).
Failure to read disc	Check the disc for serious scratches, cracks, fingerprints, dirt, etc.	Use a new or clean disc.
	Check whether the disc format is supported	Use a disc supported by the CD
	by the CD player.	player.
No sound	The headphone is not properly plugged into	Re-plug or replace the headphone.
	Check whether the volume of the CD	Increase the volume by pressing

Failure to charge	The USB port or USB cable port is faulty.	Replace the USB cable.	
Failure to connect Bluetooth device	The device to be connected is in the	Enable the Bluetooth modes of the	
	Bluetooth pairing mode.	CD player and device to be	
	The device to be connected is beyond the	Reduce the distance and reconnect	
FM failure or noise	Check whether the FM transmitter of the	Set them to the same frequency.	
	CD player is set to the same as the		
	There are other interference sources around.	Adjust the direction.	
Button failure	Check whether the HOLD button is in the	Turn the HOLD button to the	
	HOLD position.	HOLD position.	
Playback stop or	Check whether the ALL mode is enabled.	If this mode is not enabled, the CD	
automatic		player will stop working or	
Song skipping	Check whether the disc is clean without scratches.	Replace the disc.	
Failure in	Press and hold <b>b</b> for more than 3s to	Press RESET and restart the	
shutdown	shut down the product. If it is not shut	product.	
a	Buttons of the CD player are locked.	Set the HOLD button to the UNHOLD position to unlock	
Error	The product crashes or fails to read a disc.	Press RESET and restart the product.	
OPEN	The upper cover is not closed properly.	Close the upper cover again.	
UP	If "UP" appears on the screen, buttons are	Press RESET and restart the	
	unavailable.	product.	
No Disc	The product fails to read the disc or no disc	Put the disc in again.	
< ⊿	The product is running out of power.	Charge the product in time via the	

#### **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.

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

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

FCC ID:YB2-C228