



封面

封面

封底

⑧ LCD ON/OFF: Screen open or close
 ⑨ DVD/BT: Short press is for DVD; long press to start Bluetooth transmission.
 ⑩ MUTE: Sound off
 ⑪ MENU: Various setting menus
 ⑫ PREVIOUS/UP: Previous track
 ⑬ REWIND: -2,-4,-8,-16play
 ⑯ FAST FORWARD: +2,+4,+8,+16play
 ⑰ ENTER: Play/Pause button
 ⑱ NEXT/DOWN: Next track
 ⑲ PLAY/PAUSE: Play/Pause button
 ⑳ RETURN: When playing DVD or USB, press the return key to switch to the directory list, and then press the key to return to the main menu screen again.

5

Tip: Please unplug ⑭ DC Adapter Interface if not use.

Accessories Included

6

Notice and Warning	2
Specifications and Functions	3
The DVD Player Details	4
Accessories Included	6
Using Steps and Q&A	7
Setting	8
Remote Control	9
FCC Warning	11
After-sales Service	13

1

Notice

To avoid the risk of electric shock, fire or injury. Please read all instructions before using the player.

Warning:

1. Do not allow children to use the player without supervision.
2. Check the player and power adapter (confirm they are complete, safe and working).
3. If the player and accessories are damaged, please contact us. It is dangerous for anyone to carry out any service and repair except professionals.
4. The player avoids fire, direct sunlight, or any liquids.

Specifications

Compatible disc	DVD, CD-R/RW, DVD-R/RW, VCD, CD, HD-CD, DTS-CD, JPEG, WMA, MPG, MP3, DIVX, VOB, AVI etc.
Supporting out device	USB/TF CARD
Audio out	Audio: 2.0V +0.2 Speaker: 4Ω/ 2W; Output of earphone: 15mW
Frequency	20Hz-20KHz
Audio (S/R) Radio	≥50dB
Range of activity	≥50dB
Video output level	1.0V+0.2V p-p(75Ω)
Video output	PAL/NTSC

The DVD Player Details

3

4

Using Steps

1. Connect the DVD player DC Adapter ⑭. Please fully charge the DVD player when first use (About 5 hours).
2. Turn on ⑮ the DVD player.
3. Open the lid ⑯ that holds the CD/DVD.
4. Music or movies play automatically.

Q&A

1. Why does the DVD player display "NO CD"? Placed incorrectly. Reset the disc and check that it is flat.
2. Why is the screen blank or streaked? The battery is low. Turn off the DVD player and charge it. Or make sure the AV connection is correct or incorrect.
3. Why can't the DVD player be turned on? Please make sure the switch on the right is set in the ON position. When the power is low, the DVD player will be unable to turn on. Fully charge the DVD player, then try to turn it on.
4. The remote control doesn't work. The remote sensing area is on the right side of the DVD player. The remote control needs to be aimed at the sensing area. As the picture shows.
5. No sound from the DVD player. Clean and reset discs. Press the mute key again. Set the audio input and output correctly.
6. Stuck when playing a disc. Turn off the DVD player for 1-2 minutes. Turn on it again.

7

Remote Control (No battery included)

1	POWER	Press this button to play video or shut down
2	MUTE	Sound off
3	SUBTITLE	Play contains many kinds of language subtitles or close subtitle
4	USB/CARD	USB or SD Card mode switch
5	ZOOM	To magnify or shrink the frames
6	REPEAT	Choose one video or song to repeat play
7	A-B	Repeat play between A and B
8	LCD ON/OFF	Screen open or close
9	SETUP	System setup
10	AUDIO	Left/Right/Stereo channel switch
11	MENU	Program menu
12	MODE	Mode switch
13	PROG SEARCH	Press the key, and choose the number of songs you like
14	VOL+	Volume up
15	VOL-	Volume down
16	SLOW	Slow down the playing rate
17	GOTO	Playing video according the time you setup
18	TITLE	Title menu
19	DISPLAY	Display time

9

FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

11

12