Welcome!

Thanks for buying our car audio-video navigator. We will sincerely provide you with excellent pre-sales/after-sales service. For proper use, please read this Instruction and observe the following rules:

1. The navigator is grounded via +12V negative power source power and the use of it will be secure if the negative power source is connected to the metal casing of a car.
2. Do connect the speaker (-) lead wires to (one) terminal of the speaker. Don’t connect the speaker (-) lead wires to the car body for connecting all speakers one another. Don’t start up until all connections are correct.
3. Don’t put the remote controller in the place subject to high-temperature or direct-sunlight. It is possible for the remote controller to work abnormally in the direct-sunlight place.
4. Prior to replacement of burned-out fuse, please examine whether a machine has distinctive burn-out signs such as peculiar smell, smoke emission, etc. arising from burn out inside machine, if not, the fuse of the same specification can be replaced.
5. Don’t jam vent holes and cooling plates to avoid fire arising from bad heat emission of the machine.
6. Don’t install the navigator in the place that may divert attention of a driver.
7. Do start up the motor followed by the navigator, or the electric quantity of battery may be exhausted, thus causing the failure to start the car.
8. Don’t let the display screen exposed to direct sunlight.
9. Please be careful with the magnetic parts of the machine, and don’t put such magnetic products as credit card/cassette magnetic tape, watch near the machine, otherwise, such products may be damaged or information therein may be lost.
10. Don’t work under extremely high or low temperature, and please confirm whether the temperature ranges from +60 °C to -10 °C.
11. Don’t remodel the machine, or the accident may arise.
12. The machine only fits 12CM CD (unable to play 8CM CD).
13. Upon completion of installation, please use a small round tool to press the RES button once to initialize the system before using the machine (after replacing car battery).
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Use and Maintenance of Video Disc

The machine only fits the following video discs:

<table>
<thead>
<tr>
<th>Category</th>
<th>Signals</th>
<th>Recorded Contents</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVD</td>
<td>DVD</td>
<td>Voice, image</td>
<td>12cm</td>
</tr>
<tr>
<td>VCD</td>
<td></td>
<td>Voice, image</td>
<td>12cm</td>
</tr>
<tr>
<td>CD</td>
<td></td>
<td>Voice</td>
<td>12cm</td>
</tr>
<tr>
<td>MP3</td>
<td>MP3</td>
<td>Voice</td>
<td>12cm</td>
</tr>
<tr>
<td>MP4</td>
<td>MP4</td>
<td>Voice, image</td>
<td>12cm</td>
</tr>
</tbody>
</table>

※ Features of DVD Discs

Different DVD discs contain different feature combinations, which is mainly caused by coding designers and manufacturers. The following icons indicate some features of DVD discs.

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Meanings</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Indicates the number of audio paths recorded by video disc. One video disc can only record information of 8 audio paths at most.</td>
</tr>
<tr>
<td>32</td>
<td>Indicates multi-lingual captions available in discs.</td>
</tr>
<tr>
<td>1</td>
<td>Indicates the proportion of scenes as selected by icon. &quot;L&quot; indicates left eye, &quot;R&quot; indicates &quot;right eye&quot;. The &quot;LB&quot; part indicates the image can be transformed into the usual face to the proportion of 1:50.</td>
</tr>
</tbody>
</table>

Remote Control Maintenance

Replace the remote controller lithium battery

1. When the operation distance of the remote control becomes shorter or it can not work, please replace a new CR2025 lithium battery, and do recognize the specification and the polarity before lasting replacement.
2. Presse the battery case, and take it out in the direction of arrow.
3. Put the battery into the battery case with the side "+" upward.
4. Insert the battery case into the remote controller, and press a "Dash" after the battery position is confirmed correct.

ΔCautions:

- Don't use a fissured remote controller.
- Don't put batteries into fire, because burning may result in explosion.
- Don't use a metallic clipper to clip the battery.
- Don't take down battery or charge the battery.
- In case of leakage, please clean battery compartment, and then put a battery into it.
- Please replace the new battery in case remote controller is very close to or very hard to earth the machine.
- Don't expose remote controller or panel direct sunbeam or to a strong magnetic field to prevent satisfying remote signal.
- It will be optimal if remote control cannot be away from the microwave and pets included angle.

Fuse Replacement

Please ensure the fuse of the used fuse is compatible with that of the replaced one. In case of fuse burnt, please check power connection and then replace fuse. In case of fuse burnt after replacement, the reason may be internal fault. In this case, please contact the local dealer.

Warning: Don't use the fuse with rated amperage exceeding that of the fuse installed on the machine. OThe machine may be damaged.
Basic Operations

Reset the machine (press RESET on the panel)

Prior to use of the machine for the first time or upon replacement of any battery, do reset the machine and set each control object to the default value

Note: In case the display is frozen, press the RESSET button on the panel to enable the machine in the initial state.

Start up/shut down the Machine: On/Off buttons on the panel and the remote controller

Press PWR button to start up the machine. Press the PWR button to shut down the machine. If the on-time is too long, press the PWR button to switch off state. If long, press each button to shut down the machine. You can also press the PWR button on the remote controller to start up/shut down the machine.

Video disc playing

The machine will switch to DVD mode automatically after the video disc is put into it through the port. If there is video disc in it, it can enter DVD mode only by clicking the disc player in the main menu. Then the system will read the disc automatically. The disc will come out by pressing when playing.

Mode switch (panel MODE button and mode button on the remote controller)

Press this button to switch circularly:
- Radio
- Disc player (DVD)
- External input
- TV
- Navigation
- Bluetooth
- iPod
- iPod
- iPod

It is in radio mode when it is electrified for the first time. (DISC mode can be switched when there is video disc in the host. The USB: SD mode is available under this condition).

Wave band setting: (BAND button on the panel of the host and the wave band button on the remote controller)

This button is wave band button when it is in radio mode. It circulates as follows:

FM1 → FM2 → FM3 → AM1 → AM2

Tune in radio: the system will tune in the radio frequency from the high (low) radio frequency automatically by long pressing the "DN" UP" icon on the radio interface.

Store radio frequency:

The machine can automatically scan radio frequency by long pressing the "Scanning" (automatic scan) button, store in the catalog of each radio frequency of each wave band and display the stored frequency of the radio. Select the radio frequency by pressing the catalog button of the frequency and number 1 to 6 on the remote controller.

Volume adjustment (panel VOL + button and the volume + and volume – on the remote controller)

Press VOL +, then the volume is increased while VOL – is tuned down.

Mute functions (interface and "Mute" button)

The sound will be closed after pressing the mute button and it will display "mute opened" icon on the display screen at this time; by pressing it again, the sound is opened (mute cancelled).

USB playing

When USB is connected, press MODE or click main menu USB to access USB mode. The system will read USB information first, then some songs, pictures and videos in USB. For detailed operations, please refer to page 9 (USB play).

GPS navigation functions

When the machine has GPS function, inserting the navigation SD card, clicking the navigation icon on the main interface or the MODE on the panel to switch to navigation mode, the machine will enter navigation state (by pressing the POWER button on the panel or the power button on the remote controller under the
Screen angle adjustment
The viewing screen angle can be adjusted up and down by clicking up and down icon ![image](image.png) after entering setting menu under each mode. (For detailed operations, please refer to page 10)

Main Menu
1. Radio mode
2. Disc play mode (when disc available in a deck)
3. External input
4. USB play (USB is connected)
5. AUX play (AUX is connected)
6. Basic System Menu Setting
7. TV function (optional)
8. Real-time navigation function (With this function, the machine is enabled)
9. Bluetooth mode

1. Radio
Click “Radio” or “MODE” in the main menu to select “RADIO” and get access to the following radio interface.

(a) Scanning
Press “scanning”, the system will scan the radio searched by the machine and stay there for a little while to audition; long pressing is automatically searching for radio and the system will search for radio in all channels. It will automatically store the broadcasting state whose signal is strong enough or accepting state is good into the channel catalogue of the broadcasting channel.

(b) Wave band selection
Click “FM” or “AM” on the picture to select different wave band, including “FM1/FM2/AM1/AM2”.

(c) Mute function
Click the “mute” icon on the interface and the mute button on the remote controller to operate silence mute.

(d) Volume selection
Press “VOL+” or “VOL-” on the panel or ![image](image.png) on the interface to adjust the volume within “0” to “30”.

non-rearview state, it can be directly switched to the navigation state, press again to return to the original state. For detailed operations, please refer to page 11.
[5] Select radio frequency

Directly click the radio frequency stored in the frequency catalogue on the interface to receive this radio frequency, press "DN" "UP" button to slightly adjust the radio frequency up and down, and automatically scan the radio from high (low) frequency by long pressing.

[6] Sound effect set-up

Including: enharmonic (open/close), sound effect (close, rock/popular/classical), dimensional sound (open/close), and far/close process (open/close).

Super bass (open/close)

[7] System process display shortcut key

* Video disc (indicator) display whether there is disc in the machine at the present state.

* Dimensional sound (indicator) display whether radio that the machine received has dimensional sound at present state.

* Bluetooth connection (indicator) display connection of Bluetooth at present state.

[8] Radio standard set-up

Click  button on the interface to enter the following menu:

Select  button to enter the following menu:

Click  on the interface to return to main menu.

2. DVD Play

Caution: Please use standard genuine discs, keep the discs clean, and form the good habit of use to ensure the normal service life of the machine. The machine is only compatible with 12CM disc!

DVD Playing

After starting the machine and gently put DVD into disc entry, the disc can be sucked into the machine, the system can automatically read the disc, the directory menu inside DVD can be displayed on the screen, the user can directly select the options of the disc directory menu to execute the execute such disc operations as play, language selection, sound selection, chapter, etc.
The system will bounce out the play control menu by clicking the upper area at the center of the touch screen when playing disc, and then click again to close the play control menu. As follows:

1. Click to return to the main menu
2. Click to select the former one
3. Click to select the next one
4. Play/pause
5. Click play to stop
6. Retreat quickly (switch at 2, 4, 8, 16 and 20 times)
7. Forward fast (switch at 2, 4, 8, 16 and 20 times)
8. Page button
9. Volume up and down
10. Multifunctional button (sequence of click: VOL (volume) - BAS (bass) - TRE (treble) - BAL (left/right loudspeaker) - FAD (forward/back loudspeaker) adjust according to individual interests)
11. Turn up the volume
12. Letting down of the screen
13. Ascending of the screen
14. Menu play
15. Mute
16. Next page
17. Display information of the playing disc
18. Volume adjustment
19. Enharmonic
20. Repeat
21. Downward
22. Upward
23. Random
24. Next page
VCD Play
After gently putting DVD into disc entry, the disc can be stuck into the machine, and the system can automatically switch to the mode of VCD play.
The system will bounce out the play control menu by clicking the upper area at the center of the touch screen when playing disc, and then click again to close the play control menu. As follows:

The function of the above menu is identical with that of play menu of DVD disc. PBC function sets on VCD disc only.
Note: The above functions can be performed via the corresponding keys of the remote controller.
3. AUX IN Play
AUX IN play can be enabled by connecting to the interfaces behind the machine: AUX audio frequency, AUX video input, play, alien tone and video source. All controls can be performed on the player of original sound and video source. Click the “AV Input” on the main menu or press the “MODE” button to enable the playing of alien tone and video source.

4. USB Functions
When USB is connected, click the “USB” or press “MODE” button for selection to access USB/SD play.

Browsing songs, pictures and videos stored on the USB is available.

Attention
1. MP4 play format: AVI, VOB, DAT...
2. When playing the contents in MP4/WMA format, the operation menu function is similar to COMX audio disc play.
3. When playing the contents in JPEG format, the operation menu function is similar to JPEG file play.
4. When playing the contents in MPEG format, the operation menu function is similar to DVD disc play.

5. SD function
This button is effective when the machine does not have GPS function. Click to enter SD function, the operation of which is the same with USB.
If the machine has GPS function, SD slot is GPS navigation map slot. Then
machine does not have ordinary SD card function. It can access SD card from
GPS interface.
6. System basic set-up
Click on the top right corner of the interface to access system basic set-up,
as follows:

![Picture 1]

![Picture 2]

- Sound effect setting: open/close, rock, pop, classical
- Super bass: open/close
- Equalizer: open/close
- Listening place: left, right, close
- Video: soft, sharp, standard, bright
- Treble setting: 7
- Bass setting: 7
- Volume control of backwards and forwards and left and right: set the volume of the
  backwards and forwards and left and right according to the user's interests.
- Back: click "Back" button to return to the setup menu.
- Click "Next page" to access picture 2, including:
  - Selection of radio standard: Russia, Europe, America 1, America 2 and Japan
- RDS: open/close
- Selection of TV standard: PAL, PAL BG, PAL M, PAL N, NTSC MN, SOM, BG, SOM
- DK, SOM
- Bluetooth: open/close
- Time setup: including selection of time standard (12/24), time setup (hour/minute)
- Acoustics setup: click "+" on the interface to adjust acoustics (7)
- Chroma setup: click "-" on the interface to adjust chroma (7)
- Contrast setup: click "+" on the interface to adjust contrast (7)
- Brightness setup: click "-" on the interface to adjust brightness (7)
- Confirm: save the present setting and return from the setup menu
- Angle adjustment: click up and down angle icon to adjust the viewing angle
  according to individual interest.
- Click on the interface to return to main menu.

7. TV Function
Click the TV icon on the main interface or press the "SWITCH" on the panel remote controller to switch to TV mode.
<table>
<thead>
<tr>
<th><strong>A.</strong> Operate navigation software</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. <strong>Setting</strong></td>
</tr>
<tr>
<td>2. <strong>Standard/Calculation</strong></td>
</tr>
<tr>
<td>3. <strong>Channel</strong></td>
</tr>
<tr>
<td>4. <strong>Volume</strong></td>
</tr>
<tr>
<td>5. <strong>Confirm</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>B. GPS navigation function (selectable function)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. <strong>Operating navigation software</strong></td>
</tr>
<tr>
<td>2. <strong>Setting</strong></td>
</tr>
<tr>
<td>3. <strong>Channel</strong></td>
</tr>
<tr>
<td>4. <strong>Volume</strong></td>
</tr>
<tr>
<td>5. <strong>Confirm</strong></td>
</tr>
</tbody>
</table>

---

**Note:** The system will enter navigation interface.

**Navigation software operation:** Please refer to navigation software operation manual.
Click icon, the system will enter audio player interface as follow:

Select the playing audio file, single click icon to play music.
Single click icon to stop.
Single click icon to pause.
Single click icon to select next file.
Single click icon to select previous file.
Single click icon to play in turn.
Single click icon to repeat playing all files.
Single click icon to repeat playing single file.
Playing speed can be adjusted by clicking \"play bar\" freely.

Single click icon to exit audio player interface.

C. Video player interface operation

As the following control interface:

Click icon to enter the video player main interface, as follow:

12
Click icon - to select video file's store path, enter the following interface:

Single click icon + to add video files, as follow:

Select playing video file, as follow:

Single click icon - to add playing video file and back to video player interface.

Single click icon + or - to select next or previous file.

Single click icon - to delete file.

Double click file name can back to video player interface too, as follow:
Single click icon "①" to play video.
Single click icon "②" to stop.
Single click icon "③" to pause.
Single click icon "④" to mute.
Single click icon "④" to full screen, then click screen can change to normal screen.
Single click icon "⑤" to play faster.
Single click icon "⑥" to select next episode.
Single click icon "③" to select previous episode.
Single click icon "⑧" to exit video player interface.
Volume can be adjusted by click "volume bar " freely.
Playing speed can be adjusted by click "play bar " freely.

D. Imageviewer interface operation

As the following control interface:
Click icon, enter the setting main interface, as follow:

- Click "icon, enter the volume setting interface, as follow:
  - Single click icon " to add the volume.
  - Single click icon " to minus the volume.
  - Single click icon " to back to the setting main interface.

b. Click " icon, enter the backlight setting interface, as follow:
  - Single click icon " to add the brightness.
  - Single click icon " to minus the brightness.
  - Single click icon " to back to the setting main interface.
c. Click "\[\]" icon, enter the navigation setting interface, as follow:

According to navigation software store path, select navigation software, click \[\] and exit. (Here can multi-select "Auto run navigator application").

d. Click \[\] icon, enter touch screen correct setting interface. Hint to long press the center cursor's position according to the picture, until correct the cursor to automatically move to left up-corner position, correct respectively left-down corner cursor position one by one in order, right-down corner cursor position, right-up corner cursor position. If correct unsuccessful, it will automatically enter the re-correcting interface. If correct successful, it will automatically save result and exit correcting
interface. When touch screen is corrected completely, the system memory
the correction result, and will not lose the result if power off, needn't
correct every time. The factory mode has corrected the result well already.

e. Click "" icon, enter the language setting interface, as follow:

Select language: click "" to confirm.

Single click icon "" to back to the setting main interface.

f. Click "" icon, enter the system setting interface, as follow:

Notice: There could be GPS signal receiving malfunction under the following
situation. This is not the problem of the product. Put goods on GPS antenna;
paste sun film with metal content on the front window of the car; electric
wave produced by other devices in the car interrupts GPS signal (such as
some wireless alarm, MP3 CD player, photographing alarm using GPS and
other GPS devices); use the wire to connect signal connector, at this time
electric wave interruption could be avoid through mobile signal receiver
(antenna). Cloudy day: signal receiver antenna can not directly be under the bridge,
trestle, in the tunnel or underground driveway, underground parking area; the
car is parked indoors or the car is surrounded by mansions, when GPS signal receiving state is not good, the time for the car to confirm the present location when driving is much longer than that of the car when stopping. When the internal stand-by battery of the signal receiver is used up, the time for signal receiving for the first time would be longer. (The function of the stand-by battery is to shorten the time that the GPS signal receiver needs to receive signal for the first time. Generally it adopts chargeable battery, with service life of 2 to 3 years under the condition of continual use. Service life is different according to different using frequency.)

© Safety notice
To guarantee your safety, please read the following safety notice carefully:
- Please follow traffic rules and pay attention to the local traffic marks when navigating.
- Driver must not operate when driving. You must always keep your car under good control. If operating while driving, it would cause accident because you do not pay attention to the front. Please pull over the car when operating, go on to drive after finishing operation.
- Do not watch the screen of the display for a long time when driving.
- There would be problem if using together with other hardware or software. Please make sure before purchase.
- It would cause operation fault or malfunction if contaminants enter the memory slot or interior of the product.
- Situations that causes the sensibility of the satellite signal descends or can not receive signal are: color the antenna; paste sun film on the front window; put goods on the antenna; snow pile up on the front window; all these can affect the receipt of the signal. Please eliminate these factors or select exterior antenna device to avoid.
- Certain devices in the car could possibly affect the receipt of the GPS signal. The navigation function can not ensure the GPS signal receiving effect of all the car.
- Please put the navigation device in the car if the temperature in the car increases because of direct sunlight and other causes. Rapid increase of the temperature in the car may lead to explosion of the navigator. Do not put the navigator in the car if the temperature is very high in summer.
- Malfunction is possible owing to pasting photo or coloring on the GPS antenna or terminal and it could affect the receipt of the signal.
- This product may be incompatible with devices, accessories (such as GPS signal receiver) which are not provided by our company. Our company is not responsible for all the product malfunctions caused by this.
- Proper environment temperature for the GPS signal receiver to operate is 0 to 50 degree centigrade.
- Under the temperature of -20 degree centigrade or -50 to -80 degree centigrade, GPS signal receipt will work normally. Problems may aroused in summer or winter, please keep the inside of the car under proper temperature.
- Electronic map and actual road and landform may be a little different. Information supplied by this product is only for reference.
- Normal operation can be ensured only when using the navigation accessories supplied together with the navigation device.
• Do not register location, search location or operate other programs when driving. Operate after parking the car in safe place. It is very dangerous to operate system or checking picture during driving. Please pay attention to surrounding traffic and passers by.

⚠️ Notice
The GPS receiver can calculate the present location only by receiving at least three satellite signals. Please contact factory to change the outside antenna if it can not receive satellite signal or the satellite signal is not stable because of the car.

9. Bluetooth
Click "Bluetooth" of the main menu or "MODE" on the panel to access Bluetooth state, as follows:

Including the following submenus: number key (0 to 9), *, #, receive ( ), hang up ( ), volume - ( ), volume + ( ), Bluetooth switch button ( ).
delete ( ), call recorder ( ), mobile phone music ( ), match ( ), system setup ( ) and other control buttons.

(1) Bluetooth Connection
In standby mode, after you click the Pairing key on the touch screen, “Pairing is Waiting” will be displayed on the host to enable your cell phone with the Bluetooth function to search out the FLAIRCOMM for connection. The default password of connection is "0000". After your cell phone is connected to the host, the connection prompt "OK" will appear, and the Bluetooth icon will flash no more.

(2) Bluetooth Operation
① Phone Dialing
After the cell phone is connected to the machine successfully, you can give someone a call, with operation as follows:
Press the Figure Key on the Bluetooth interface and enter the phone number you want to dial. In case of input error, you can press the Backspace Key for deletion. After finishing entering, press the Dial Key. To switch answer between the machine and your cell phone, press the Switch Key. When phone rings, press the Answer Key to answer the phone.

② Call record
Click ( ) to enter call record selection, as follows:
Including received calls, missed calls, dialed calls, each can be checked.

3. Play music
After connecting phone with this machine, selecting long-distance music control function and opening the player of your phone, click "music" to select song and begin operation. As follows:

Including: play/pause, last song, next song

(3). Click " " and " " to control the viewable angle of the panel; click " " to back to main menu.

10. iPod (Optional Function)
When the machine is with iPod function, connect to iPod via the iPod interface behind the machine, click iPod on the main menu or press MODE button to enter iPod play, in this case, the current mode and song can be displayed on the display screen of the machine, whereby you can perform the operation. For relevant operations, please see the instructions of your iPod.

11. Reverse Rearview
Manual: Click the "Reverse Mirror" on the main interface or the "SRC Key" on the panel/Mode on the remote controller to switch to the rearview mirror mode. (This function can be available only when the webcam is installed).
Automatic: First connect the reverse line to the reverse gear (valid when the reverse level is high), then perform the reversal operation, in this case, forcefully switch to the reverse rearview mirror in any mode. After the reverse action is end, the system will return to the previous state.
Remote control function:

<table>
<thead>
<tr>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Power</td>
</tr>
<tr>
<td>2. Mode switch/long press to retract disc</td>
</tr>
<tr>
<td>3. Waveband of radio and DVD standard switch/DVD system setup menu</td>
</tr>
<tr>
<td>4. Cursor up</td>
</tr>
<tr>
<td>5. Cursor down</td>
</tr>
<tr>
<td>6. DVD system setup confirm button</td>
</tr>
<tr>
<td>7. Stop playing</td>
</tr>
<tr>
<td>8. Cursor down of DVD system setup menu</td>
</tr>
<tr>
<td>9. Automatic radio scan and store</td>
</tr>
<tr>
<td>10. DVD programs/scroll of radio dimensional sound</td>
</tr>
<tr>
<td>11. Far and near distance selection of radio/DVD distant play</td>
</tr>
<tr>
<td>12. Long press to retreat next program quickly of DVD, select next one of TV program</td>
</tr>
<tr>
<td>13. DVD FRC menu</td>
</tr>
<tr>
<td>14. DVD screen</td>
</tr>
<tr>
<td>15. Numbers</td>
</tr>
<tr>
<td>16. Mute</td>
</tr>
<tr>
<td>17. DVD disc play/stop</td>
</tr>
<tr>
<td>18. DVD disc: caption switch</td>
</tr>
<tr>
<td>19. DVD system title menu</td>
</tr>
<tr>
<td>20. DVD system setup menu</td>
</tr>
<tr>
<td>21. Right cursor of DVD system setup menu</td>
</tr>
<tr>
<td>22. DVD slow preview</td>
</tr>
<tr>
<td>23. DVD play slowly</td>
</tr>
<tr>
<td>24. DVD image amplify</td>
</tr>
</tbody>
</table>

Instructions for special keys of remote controller in DISC (DVD, VCD, CD and MP3) playing:

- **Amplify image size**
  - Press ZOOM “amplify” key repeatedly on the remote controller, it will show the following function sequence:
    - For example:
    - Notice: if there is no image output then this function is unavailable when playing MP3.

- **Play display**
  - Under the play state, press DISP on the touch screen or OSD key on the remote controller repeatedly to show title, chapter, time, track of audio frequency, audio frequency decoded and channels, caption frequency, and angle.
  - For example:
    - DVD: title 2/2 chapter 6/12 00:24:58
    - Disc format title chapter hour minute second
    - Notice: this function is available only in DVD disc, VCD disc, and CD disc.

- **Selected play**
  - Under the play state, it will show play menu of selecting time by pressing GOTO key on the remote controller: input chapter or time at designated place and click “confirm”, but it can not input time and chapter at the same time.
  - For example: DVD: title 2/2 chapter 6/12 00:24:58
    - Input chapter here, input hour, minute, second here.
    - Notice: the length of time and chapter can not exceed that of the disc content.
    - Notice: this function is available only in DVD disc, VCD disc, and CD disc.

- **Multi-languages play**
Remote control function:

1. Power
2. Mode switch/long press to release disc
3. Waveband of radio and DVD standard switch/DVD system setup menu
4. Cursor up
5. Cursor down
6. DVD system setup confirm button
7. Stop playing
8. Return to DVD system setup menu
9. Automatic radio scan and store
10. DVD program/on/off of radio dimensional sound
11. Far and near distance selection of radio/DVD disc player
12. Long press to exit next program rapidly of DVD
13. Select next one of TV program
14. DVD Disc menu
15. Numbers
16. More
17. DVD disc play/stop
18. DVD disc caption switch
19. DVD system title menu
20. DVD system setup menu
21. Right cursor of DVD system setup menu
22. DVD slow preent
23. DVD play slowly

Informations for special keys of remote controller in DISC (DVD, VCD, CD and MP3) playing:

- Increase volume:
- Last program of DVD/long press to proceed quickly, upwardly select the TV program:
- Selection control of audio control:
- Decrease volume:
- Time searching play of DVD disc:
- Instantions for special keys of remote controller in DISC (DVD, VCD, CD and MP3) playing:

- Amplify image size:
  Press ZOOM "amplify" key repeatedly on the remote controller, it will show the following function sequence:

  ![Amplify Image Size Diagram]

  Notice: if there is no image output, focus on this function, when playing MP3.

- Play display:
  Under the play state, press DISP on the touch screen or OSD key on the remote controller repeatedly to show title, chapter, time, track of audio frequency, audio frequency discorder and chaos, caption frequency, and angle.
  For example:

  DVD title 2/2 chapter 6/12 06: 24: 58
  Disc format title chapter hour minute second

  Notice: this function is available only in DVD disc, VCD disc and CD disc.

- Selected play:
  Under the play state, it will show play menus of selecting time by pressing GOTO key on the remote controller; input chapter or time at designated place and click "confirm", but it cannot input time and chapter at the same time.
  For example:

  DVD title 3/2 chapter 6/12
  Input chapter here / input hour: minute: second here

  Notice: the length of time and chapter cannot exceed that of the disc content.

  Notice: this function is available only in DVD disc, VCD disc and CD disc.

- Multi-languages play:
Under the play state, it will show pictures with different languages by pressing SUB-T key on the remote controller repeatedly, and then select the caption you need. You can close caption if you do not want to display caption on screen. This machine supports 32 kinds of caption.

For example:

- caption 1
- caption 2
- caption 3
- captions closed

Notice: this function is available when the disc supports captions. There will be more selections if the disc supports more captions.

- Multi-dialogues play
Under the play state, it will show different dialogues by pressing AUDIO key on the touch screen and remote controller repeatedly, and then select the one you need. This machine supports 8 kinds of languages.

For example:

- audio frequency 1
- audio frequency 2
- audio frequency 3
- audio frequency 4

Notice: this function is available when the disc supports it. There will be more selections if the disc supports more audio frequencies.

- Switch of sound channel
Under the play state, it can switch sound channel by pressing AUDIO key on the remote controller repeatedly. The left sound channel is accompanying sound, right sound channel is original sound and dimensional sound channel is signed of accompanying sound and original sound.

For example:

- left sound channel
- right sound channel
- dimensional sound

- Random play
Under the play state, it opens random play by pressing random on the touch screen or RND key on the remote controller, and then the player will play the program selected by random. Press again to close random play, and then the machine will play in sequence.

- Multi-angle play
Under the play state, it will show pictures of different angles by pressing ANGLE key on the remote controller, such as far angle, near angle, left angle, and right angle. Its sequence is as follows:

For example:

- angle 1
- angle 2
- angle 3
- angle 4

- Programming play
Under the play state, it can set the play sequence of the program through programming play function. Operation method: press PROG key, programming picture will be shown on the screen. Input program number in the yellow shadow frame; press cursor up and down to move the shadow frame and type another program number; press play key to enter programming state; if you want to program several programs, follow the same method to input several program numbers, and then press play. Program number could be typed in through number 0 to 9.

Notice: this function is available under VCD play state.

- Number key
Under the play state, it can directly select the songs on the disc by pressing number 0 to 9 on the remote controller. After pressing 10+ and inputting any number from 0 to 9 within 2 seconds, it is the number of the program that equals to 10 and the any number from 0 to 9.

Notice: the input is available if the number you input is bigger than the total programs on the disc.
### Product Specifications

#### Disc Compatibility

<table>
<thead>
<tr>
<th>Whole Part</th>
<th>DVD Port</th>
<th>VCD/CD Port</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power voltage</strong></td>
<td>Video standard</td>
<td>Video standard</td>
</tr>
<tr>
<td>DC110V-115V</td>
<td>Automatic/NTSC/PAL</td>
<td>Automatic/NTSC/PAL</td>
</tr>
<tr>
<td><strong>Load</strong></td>
<td>Sound channel</td>
<td>Sound channel</td>
</tr>
<tr>
<td>40</td>
<td>Dual-channel</td>
<td>Dual-channel</td>
</tr>
<tr>
<td><strong>Maximum power output</strong></td>
<td>Signal-to-noise ratio</td>
<td>Signal-to-noise ratio</td>
</tr>
<tr>
<td>400W</td>
<td>75dB (1kHz, 0dB)</td>
<td>75dB (1kHz, 0dB)</td>
</tr>
<tr>
<td><strong>Volume control</strong></td>
<td>Frequency response</td>
<td>Frequency response</td>
</tr>
<tr>
<td>7dB</td>
<td>40Hz-18kHz</td>
<td>40Hz-18kHz</td>
</tr>
<tr>
<td>Low-level: 10kHz</td>
<td>Separation degree</td>
<td>Separation degree</td>
</tr>
<tr>
<td>35dB</td>
<td>10kHz</td>
<td>10kHz</td>
</tr>
<tr>
<td>High-level: 1kHz</td>
<td>Dynamic range</td>
<td>Dynamic range</td>
</tr>
<tr>
<td>10kHz</td>
<td>0.05%</td>
<td>0.05%</td>
</tr>
<tr>
<td><strong>Output interface</strong></td>
<td>Distortion degree</td>
<td>Distortion degree</td>
</tr>
<tr>
<td>Audio: dual-channel independent output</td>
<td>8.6%</td>
<td>8.6%</td>
</tr>
<tr>
<td>Video: composite signal (CVBS) output</td>
<td><strong>FM Tuner Port</strong></td>
<td><strong>AM Tuner Port</strong></td>
</tr>
<tr>
<td>Audio: dual-channel independent output</td>
<td>Frequency range</td>
<td>Frequency range</td>
</tr>
<tr>
<td>Video: composite signal (CVBS) input</td>
<td>105-108MHz</td>
<td>520-1600kHz</td>
</tr>
<tr>
<td>DVD: multi-discs</td>
<td>Out-of-service sensitivity</td>
<td>Out-of-service sensitivity</td>
</tr>
<tr>
<td>Video: composite</td>
<td>25dB</td>
<td>45dB</td>
</tr>
<tr>
<td>Video: composite</td>
<td>Service sensitivity</td>
<td>Service sensitivity</td>
</tr>
<tr>
<td>Video: composite</td>
<td>Signal-to-noise ratio</td>
<td>Signal-to-noise ratio</td>
</tr>
<tr>
<td>Video: composite</td>
<td>65dB (1kHz, 5dB)</td>
<td>45dB (1kHz, 5dB)</td>
</tr>
<tr>
<td>Video: composite</td>
<td>Separation degree</td>
<td>Separation degree</td>
</tr>
<tr>
<td>Video: composite</td>
<td>32dB</td>
<td>32dB</td>
</tr>
<tr>
<td>Video: composite</td>
<td>Frequency response</td>
<td>Frequency response</td>
</tr>
<tr>
<td>Video: composite</td>
<td>45kHz-10kHz</td>
<td>45kHz-10kHz</td>
</tr>
<tr>
<td>Video: composite</td>
<td>Medium frequency range</td>
<td>Medium frequency range</td>
</tr>
<tr>
<td>Video: composite</td>
<td>10kHz</td>
<td>10kHz</td>
</tr>
<tr>
<td>Video: composite</td>
<td>Frequency response</td>
<td>Frequency response</td>
</tr>
<tr>
<td>Video: composite</td>
<td>45kHz-10kHz</td>
<td>45kHz-10kHz</td>
</tr>
</tbody>
</table>

#### Machine specifications

- **Dimensions**: 104mm (height) x 145mm (width) x 255mm (depth)
- **Net weight**: 3.7kg
- **Operating temperature**: -10°C ~ 40°C
- **Storage humidity**: 10% ~ 90% (no water condensation)
### Troubleshooting

<table>
<thead>
<tr>
<th>Faults</th>
<th>Cause and Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power failure</td>
<td>1. Inspect whether the connection of power cord is correct and the contact is good;</td>
</tr>
<tr>
<td></td>
<td>2. Whether the fuse is burnt out. Please replace the fuse of same model if so.</td>
</tr>
<tr>
<td>Disc reading</td>
<td>1. Whether there is disc in machine or the disc is placed;</td>
</tr>
<tr>
<td></td>
<td>2. The types of disc and machine can't match with each other.</td>
</tr>
<tr>
<td></td>
<td>3. The format of disc is wrong;</td>
</tr>
<tr>
<td></td>
<td>4. Please replace another disc or clean the disc if the disc is damaged or stained;</td>
</tr>
<tr>
<td></td>
<td>5. Take out the disc and identify the machine for 1-2 hours if the machine is worked and even condenser.</td>
</tr>
<tr>
<td>No picture</td>
<td>1. Whether the disc is played one support picture.</td>
</tr>
<tr>
<td></td>
<td>2. Check &quot;REPLAY&quot; once and restart the machine if the picture is display screen is confusing;</td>
</tr>
<tr>
<td></td>
<td>3. Inspect whether the antenna is connected well if there is power supply but no picture;</td>
</tr>
<tr>
<td></td>
<td>4. Inspect whether the video cable is connected well if the external TV has no picture.</td>
</tr>
<tr>
<td>Picture</td>
<td>1. Correct the positions of antenna if the picture of TV program is not clear.</td>
</tr>
<tr>
<td></td>
<td>2. Adjust the output standard of TV or DVD;</td>
</tr>
<tr>
<td></td>
<td>3. Disconnect the external TV of video output, and avoid the influence of external TV</td>
</tr>
<tr>
<td></td>
<td>system or video machine through video connection.</td>
</tr>
<tr>
<td>Full screen</td>
<td>1. Restart the output standard of TV or DVD.</td>
</tr>
<tr>
<td></td>
<td>2. Select the correct format from DVD menu.</td>
</tr>
<tr>
<td>Display failure</td>
<td>1. If the disc is broken or has been damaged, please replace another disc or clean the disc.</td>
</tr>
</tbody>
</table>

### Faults          | Cause and Solution                                                                 |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Song selection</td>
<td>1. The play order of certain segment in some discs is not allowed for user's intervention.</td>
</tr>
<tr>
<td>No sound or incomprehensible audio output</td>
<td>1. Check whether the disc is standard;</td>
</tr>
<tr>
<td></td>
<td>2. Inspect whether the system is under the same state or the volume is turned on;</td>
</tr>
<tr>
<td></td>
<td>3. Whether the output standard of TV is correct;</td>
</tr>
<tr>
<td></td>
<td>4. Correct by pushing the &quot;channel&quot; or &quot;language&quot; button;</td>
</tr>
<tr>
<td></td>
<td>5. Check whether there is any obstruction between remote controller and machine;</td>
</tr>
<tr>
<td></td>
<td>2. Whether the remote controller is pointed to the receiving module;</td>
</tr>
<tr>
<td></td>
<td>3. Check whether the battery is installed correctly;</td>
</tr>
<tr>
<td></td>
<td>4. Check, for electric noise, the location of the remote controller.</td>
</tr>
<tr>
<td>No capture</td>
<td>1. Check whether the capture setting of machine is correct;</td>
</tr>
<tr>
<td></td>
<td>2. Whether the disc can support the function of capture.</td>
</tr>
<tr>
<td>Sound loop</td>
<td>The disc is inserted or damaged.</td>
</tr>
<tr>
<td>Static receiving</td>
<td>Whether the wireless connection is perfect.</td>
</tr>
<tr>
<td>Disc loading</td>
<td>There has been disc in machine already.</td>
</tr>
</tbody>
</table>