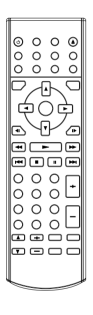
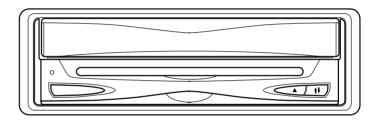




# **OWNER'S MANUAL**

# **Mobile Video System**





- Vertical Adjustable And Horizontal Rotatable Panel
- 6.5 Inch Color TFT Monitor
- DVD Player with Radio/TV Tuner Box
- Multi-subtitle Languages Function
- Multi-audio Languages Function
- Multi-angle Function
- Parental Control
- Remote Control

#### **FEATURES**

# Compatible with PAL DVD (Video CD) and NTSC DVD (Video CD)

This player can play discs recorded in either PAL or NTSC format.

- A single LSI chip now integrates all major DVD playback circuit functions including MPEG2 decoder, video D/A converter, and audio decoders.
- L/R stereo analog audio outputs for connection to existing head unit aux inputs. Video output is composite video.
- Supplied remote handles multi-function software (multi-language audiotrack/subtitle, multi-angle, multistory, etc.), plus all basic functions.

#### **USE THIS PRODUCT SAFELY**

This set has been designed and manufactured to assure personal safety. Improper use can result in electric shock or fire hazard. The safeguards incorporated in this unit protect you if you observe the following procedures for installation, use and servicing. This unit doesn't contain any parts that can be repaired by the user.

#### When Driving

Keep the volume level low enough to be aware of road and traffic conditions.

#### When Car Washing

Do not expose the product to water or excessive moisture. This could cause electrical shorts, fire or other damage.

#### When Parked

Parking in direct sunlight can produce very high temperatures inside your vehicle. Give the interior a chance to cool down before starting playback.

#### **Use the Proper Power Supply**

This product is designed to operate with a 12 volt DC, negative ground battery system (the regular system in a North American car).

#### Protect the Disc Mechanism

Avoid inserting any foreign objects into the slot of this player.
Failure to observe this may cause

Failure to observe this may cause malfunction due to the precise mechanism of this unit.

## **Use Authorized Service Centres**

Do not attempt to disassemble or adjust this precision product. Please refer to the Service Centre list included with this product for service assistance.

#### For Installation

The unit should be installed in a horizontal position with the front end up at a convenient angle, but not more than 30°.

#### **Protect the Monitor Mechanism**

- The monitor is operated automatically. Do not draw the monitor out or turn it upward or downward manually. Otherwise, the mechanism construction may be harmed to some degree.
- When you operate the monitor with the remote handset, do not touch the monitor by your hands. It may harm your fingers.

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## SAFETY INFORMATION

#### CAUTION:

MOBILE DVD PLAYER IS A CLASS I LASER PRODUCT. HOWEVER THIS MOBILE DVD PLAYER USES A VISIBLE/INVISIBLE LASER BEAM WHICH COULD CAUSE HAZARDOUS RADIATION EXPOSURE IF DIRECTED. BE SURE TO OPERATE THE MOBILE DVD PLAYER CORRECTLY AS INSTRUCTED. USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE. DO NOT OPEN COVERS AND - DO NOT REPAIR YOURSELF. REFER SERVICING TO QUALIFIED PERSONNEL.

#### **WARNING:**

- TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE.
- TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, AND ANNOYING INTERFERENCE, USE ONLY THE RECOMMENDED ACCESSORIES.
- THIS DEVICE IS INTENDED FOR CONTINUOUS OPERATION.

This product incorporates copyright protection technology that is protected by method claims of certain U.S. patents and other intellectual property rights owned by Macrovision Corporation and other rights owners. Use of this copyright protection technology must be authorized by Macrovision Corporation, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision Corporation. Reverse engineering or disassembly is prohibited.

# REGION MANAGEMENT INFORMATION

Region Management Information: This Mobile DVD Player is designed and manufactured to respond to the Region Management Information that is recorded on a DVD disc. If the Region number described on the DVD disc does not correspond to the Region number of this Mobile DVD Player, this Mobile DVD Player cannot play this disc.

## **DISC NOTES**

# Disc formats supported by this player



#### DVD

12 cm disc (Single-sided disc only)



VIDEO CD



CD

12 cm disc



MP3

12 cm disc

# Discs which cannot be played with this player

- DVD-ROM
- DVD-R/DVD-RAM
- CDV
- CD-G

# Handling and Cleaning

- Dirt, dust, scratches and warping disc will cause misoperation.
- Do not place stickers or make scratches on discs.
- · Do not warp discs.
- A disc should always be kept in its case when not in use to prevent from damage.
- Do not place discs in the following places:
  - 1. Direct sunlight
  - 2. Dirty, dusty and damp areas
  - 3. Near car heaters
  - 4. On the seats or dashboard

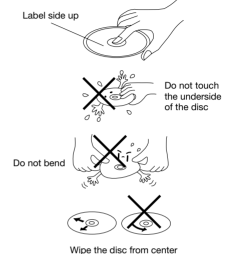
#### **Disc Cleaning**

Use a dry soft cloth to wipe the surface. If the disc is quite dirty, use a soft cloth slightly moistured with isopropyl (rubbing) alcohol. Never use solvents such as benzine, thinner or conventional record cleaners as they may mar the surface of the disc.

#### Note:

A disc may become somewhat scratched (although not enough to make it

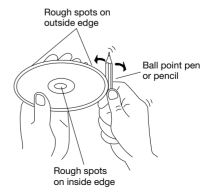
unusable) depending on the way it is handled and conditions in the usage environment. Note these scratches are not an indication of any problem with the player.



toward the outside edge

# **Preparing New Discs with Rough Spots**

A new disc may have rough edges on its inside and outside edges. If a disc with rough edges is used, the proper setting will not be performed and the player will not play the disc. Therefore, remove the rough edges in advance by using a ball point pen or pencil as shown on the right. To remove the rough edges, press the side of the pen or pencil against the inside and outside edges of the disc.



#### Notes:

- Choose the mounting location where the unit will not interfere with the normal driving function of the driver.
- Before finally installing the unit, connect the wiring temporarily and make sure it is all connected up properly and the unit and the system work properly.
- Use only the parts included with the unit to ensure proper installation.
   The use of unauthorized parts can cause malfunctions.
- Consult with your nearest dealer if installation requires the drilling of holes or other modifications of the vehicle.
- Install the unit where it does not get in the driver's way and cannot injure the passenger if there is a sudden stop, like an emergency stop.
- If installation angle exceeds 30° from horizontal, the unit might not give its optimum performance.

 Avoid installing the unit where it would be subject to high temperature, such as from direct sunlight, or from hot air, from the heater, or where it would be subject to dust, dirt or excessive vibration.

#### **DIN FRONT/REAR-MOUNT**

This unit can be properly installed either from "Front" (conventional DIN Frontmount) or "Rear" (DIN Rear-mount installation, utilizing threaded screw holes at the sides of the unit chassis). For details, refer to the following illustrated installation methods.

# **DIN FRONT-MOUNT (Method A)**

#### **Installation Opening**

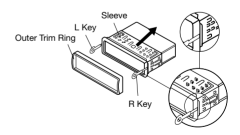
This unit can be installed in any dashboard having an opening as shown below:



# Installing the unit

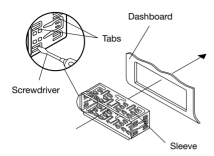
Be sure you test all connections first, and then follow these steps to install the unit.

- Make sure the ignition is turned off, and then disconnect the cable from the vehicle battery's negative (-) terminal.
- Disconnect the wire harness and the antenna.
- 3. Lift the top of the outer trim ring then pull it out to remove it.
- 4. The two supplied keys release tabs inside the unit's sleeve so you can remove it. Insert the keys as far as they will go (with the notches facing up) into the appropriate slots at the middle left and right sides of the unit. Then slide the sleeve off the back of the unit.



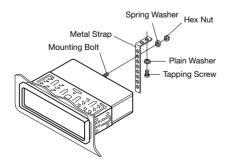
5. Mount the sleeve by inserting the sleeve into the opening of the dashboard and bend open the tabs located around the sleeve with a screwdriver. Not all tabs will be able to make contact, so examine which ones will be most effective. Bending open the appropriate tabs behind the dashboard to secure the sleeve in place.

## INSTALLATION



- Reconnect the wire harness and the antenna and be careful not to pinch any wires or cables.
- 7. Slide the unit into the sleeve until it locks into place.
- 8. To further secure the unit, use the supplied metal strap to secure the back of the unit in place. Use the supplied hardware (Hex Nut (M5mm) and Spring Washer) to attach one end of the strap to the mounting bolt on the back of the unit. If necessary, bend the metal strap to fit your vehicle's mounting area. Then use the supplied hardware (Tapping Screw (5x25mm) and Plain Washer) to attach the other end of metal strap to a solid metal part of the vehicle under the dashboard. This strap also helps ensure proper electrical grounding of the unit.

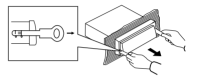
Note to install the short threading terminal of the mounting bolt to the back of the unit and the other long threading terminal to the dashboard.



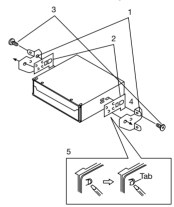
Reconnect the cable to the vehicle battery's negative (-) terminal. Then replace the outer trim ring.

#### Removing the unit

- Make sure the ignition is turned off, then disconnect the cable from the vehicle battery's negative (-) terminal.
- 2. Remove the metal strap attached the back of the unit (if attached).
- 3. Lift the top of the outer trim ring then pull it out to remove it.
- Insert both of the supplied keys into the slots at the middle left and right sides of the unit, then pull the unit out of the dashboard.



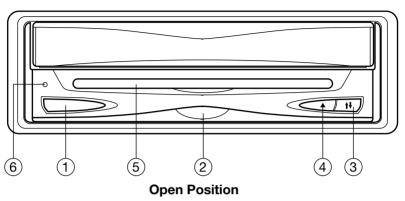
# DIN FRONT-MOUNT (Method B)

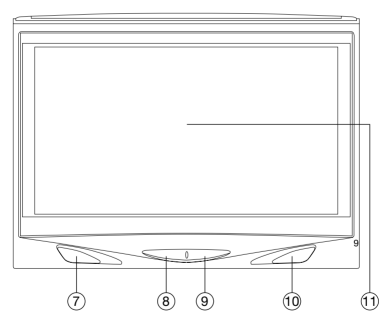


- 1. Factory radio mounting bracket
- 2. Car radio mounting bracket
- 3. Screw
- After aligning the car radio mounting bracket with the factory radio mounting bracket, tighten the screws (5x5mm) at 2 places on each side.
- 5. When fixing factory radio mounting bracket with the screws, use a standard-tipped screwdriver to bend open the tabs of the car radio mounting bracket to make them fit into the holes in the factory radio mounting bracket.

#### **FRONT VIEW**

# **Closed Position**





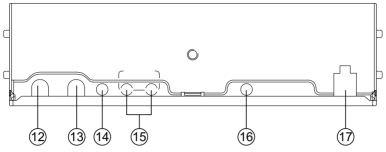
- 1. **POWER**
- 2. Remote sensor (on the front panel) 8. Adjust (-)
- OPEN/CLOSE 3.
- **▲** (EJECT button) 4.
- 5. **DISC SLOT**
- 6. **RESET BUTTON**

- 7. **PICT**
- - Adjust (+) 9.
  - **10.** Remote sensor (on the monitor panel)
  - 11. 6.5 INCH COLOR

**TFT MONITOR** 

# THE PLAYER

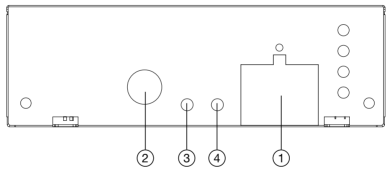
#### **BACK VIEW**



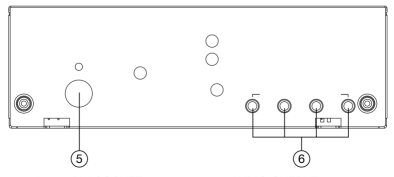
- 12. 13-PIN SOCKET
- 13. RGB SYSTEM
- 14. REMOTE SOCKET
- 15. AUDIO/ VIDEO INPUT
- 16. DIGITAL AUDIO
- 17. DC 12V IN

# THE RADIO BOX

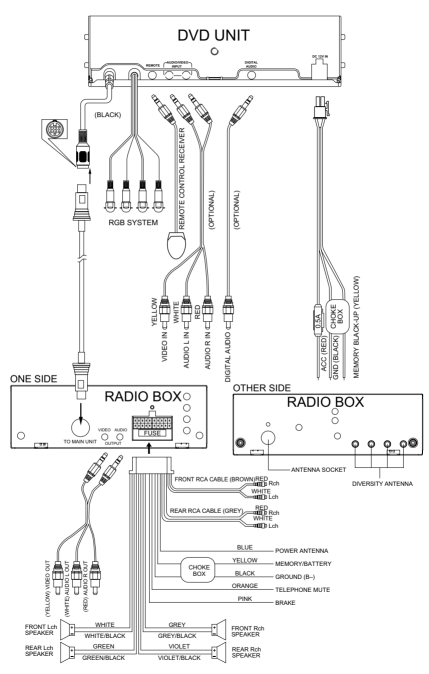
# **ONE SIDE**



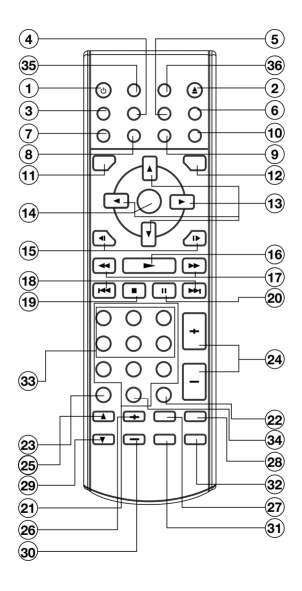
#### **ANOTHER SIDE**



- 1. 20-PIN SOCKET
- 2. TO MAIN UNIT
- 3. VIDEO OUTPUT
- 4. AUDIO OUTPUT
- ANTENNA SOCKET
- 6. DIVERSITY ANTENNA



#### LOCATION AND FUNCTION OF KEYS



# **REMOTE CONTROL**

35. MUTE 36. ZOOM

1.	Ů POWER	Press POWER to turn the unit ON or OFF.
2.	EJECT	Only in DVD (DVD, VCD, CD, MP3) mode, press to eject the disc.
3.	OPEN/CLOSE	Press to open/close the monitor.
4.	SUBTITLE	Changing of the SUBTITLE language on multi-subtitle language DVD disc.
5.	ANGLE	Changing of the view angle on multi-angle DVD disc.
6.	DISPLAY	Display statistical disc information during playback in DVD mode.
7.	MODE	Press to change between DVD, RADIO, TV, AV and RGB mode.
8.	SETUP	Display the SETUP menu in DVD mode.
9.	PROGRAM	Allow the track played in the order you programmed.
10.	AUDIO	Changing of the AUDIO soundtrack on multi-audio soundtrack
	TITL F (DOD)	DVD disc. Changing of the sound mode of the VCD/CD discs.
11.	TITLE (DSP)	Display the TITLE menu that is stored in DVD disc.
12	MENU	In TV mode, press to display the TV channel in the screen.  Display the root menu that is stored on the DVD disc.
	<b>√</b> /▶, <b>△</b> /▼	In case of MENU mode, $\blacktriangleleft/\triangleright$ , $\blacktriangle/\blacktriangledown$ , buttons served as cursor
10.	<b>√</b> / <b>/</b> , <b>∠</b> / <b>√</b>	buttons to select item left/right, ahead/back.
14.	ENTER	Confirm the Track/Chapter selected with the numeric buttons or
		selected with the cursor buttons on screen.
15.	▶ /◀	Changing for slow forward/ reverse playback motion on DVD
		disc.
16.		Press to play the disc.
	<b>44/▶</b> ▶ /  <b>44</b>	Press ➤ to search forward rapidly & ◄ to search reverse rapidly.  Press ➤ to skip to the next track & press ► to skip back one
10.		track.
19.	_	Press it to stop playback.
20.	_	Press it to pause playback.
	0 - 9	Numeric buttons
	10+ (-/)	Tens digit select button, cooperatively used with numeric buttons.
23.	SEL	In DVD, RADIO, TV, AV mode, press SEL to display the
0.4	DANEL /	corresponding menu.
24.	PANEL+/-	Press to turn the monitor angle upward or downward in small
25	CH ▲	steps. In radio mode, press ▲ shortly to increase frequency by one step
20.	OH	of channel spacing. Hold \( \Delta \) longer for fasting tuning.
		In TV mode, press ▲ (CH+) shortly to select channel upward.
26.	VOL+	Press VOL+ button to increase the volume level.
27.	GOTO	Disc search button, cooperatively used with numeric buttons.
	(AS/PS)	In radio mode, press for several seconds to enter into automatic
	(ALITO)	memory storing function; press shortly to scan preset station.
	(AUTO)	In TV mode, press it for several seconds to start search channel
28	PBC	automatically, press ▼ (CH-) to stop it in the course of searching. Changing between PBC ON and PBC OFF on the VCD disc.
	CH ▼	In radio mode, press ▼ shortly to decrease frequency by one
		step of channel spacing. Hold ▼ longer for fast tuning.
		In TV mode, press ▼ (CH-) shortly to select channel downward.
30.	VOL-	Press VOL- button to decrease the volume level
	REPEAT	Switch the Repeat mode of discs.
32.	A-B (MO/ST)	A-B repeat allows a passage to be repeated continuously.
20		In radio mode, press it to select mono or stereo mode.
	BAND	Six preset memory buttons.
	MUTE	In radio mode, press it to select desired band. In radio, DVD, TV or AV mode, press to mute the sound.
	700M	Allows the picture to be increased in size

# REMOTE CONTROL

# **Preparing the Remote Control**

#### Inserting the Batteries

- 1. Open the battery compartment cover.
- Insert the new batteries. Make sure that the positive and negative terminals of the batteries are oriented as indicated.
- 3. Close the cover
- Battery: Two AAA size battery

#### **Using the Remote Control**

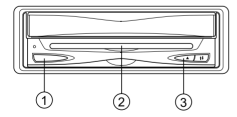
Point the remote control towards the remote control signal receiver on the player front face.

Operation angle: About  $\pm$  30 degree in each the direction of the front of the remote sensor.

# LOADING/EJECTING A DISC

# Loading a Disc

- 1. Turn the ignition on the accessory position.
- 2. Press the **POWER** button (1).
- 3. Insert the disc with printed side facing up into the disc slot (2).
- 4. The player starts playback automatically.



# **Ejecting a Disc**

Only in DVD mode, press ≜ button (3) to eject the disc.

#### **BASIC OPERATION**

#### Turnig the player on/off

Press the **POWER** button on the front panel or Φ **(POWER)** button on the remote control to turn the player on or off.

# Open/Close the Monitor and Angle Adjustment

 Press OPEN/CLOSE button on the front panel or point the remote control to remote sensor on the front panel and press OPEN/CLOSE button on the remote control, the monitor will draw out automatically.

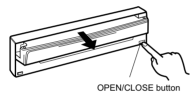


Fig.1

When the monitor draws out to a certain location, it will turn upward automatically and stop at vertical position.



Fig.2

Adjusting the viewing angle.
 When the monitor stop moving, you can press PANEL+ or PANEL- button on the remote control to turn the monitor angle upward or downward at fine steps to get a desired viewing angle. And you can rotate the monitor left and right from the central viewing position at a certain angle range

#### manually.

Do not rotate the monitor forcibly to avoid mechanical damage.

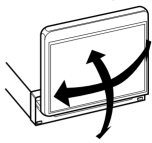


Fig.3

 Return the monitor to the central viewing position, then press
 OPEN/CLOSE button on the front panel or press OPEN/CLOSE button on the remote control, the monitor will turn downward automatically.

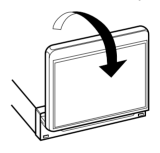


Fig.4

When the monitor turns downward to a certain angle, it will draw in.

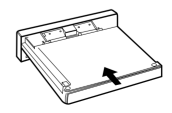


Fig.5

#### **Remote Sensor**

There is a remote sensor on the front panel. On the monitor, there is another remote sensor to receive remote control signal. You can point the remote control handset to the remote sensor on the front panel (when the monitor doesn't stretch out) or the remote sensor on the monitor panel (when the monitor stretches out) and press function keys on the remote control to control the DVD unit.

The unit is also connected to an external remote receiver (See the electrical connection diagram), and the function is the same with the remote sensor on the front panel or on the monitor panel.

#### Notes:

- $\Delta$  The external remote receiver is placed near the monitor for the best reception of the remote signal.
- $\Delta$  If the angle of the monitor from vertical exceeds  $\pm 30^\circ$  (Especially the distance exceeds 3m.), controlling the DVD unit through the remote sensor on the front panel may not be effictive. You are suggested to use the external remote receiver.

## 6.5 Inch TFT Display

When the monitor stretches out, the 6.5 inch color TFT display can show the current state of the unit.

## **Volume Level Adjustment**

Press **VOL+/-** buttons on the remote control to increase or decrease the volume level.

#### Mode Selection

Press **MODE** button on the remote control to select among DVD, RADIO,TV, AV and RGB mode.

#### Reset

Reset button is placed on the front panel and must be activated with either a ballpoint pen or thin metal object. The reset button is to be activated for the following reasons:

- Initial installation of the unit when all wiring is completed.

- All the function buttons do not operate.
- Error symbol on the display.

#### **Picture mode Adjustment**

Press **PICT** button on the monitor panel, the picture mode will show on the display, repeatedly press **PICT** button to select among BRIGHT, CONTRAST, COLOR, TINT (For the unit with NTSC system) and SCREEN.

(For the unit with PAL system):

PICTUR	E
BRIGHT	32
CONTRAST	32
COLOR	32
SCREEN	16:9

(For the unit with NTSC system):

PICTUR	E
BRIGHT CONTRAST COLOR TINT SCREEN	32 32 32 32 32 16:9

Press +/- buttons on the monitor panel to adjust the selected item. The corresponding value will show on the display.

# NOTE (FOR THE UNIT WITH TEL-MUTE AND BRAKE FUNCTION)

- When there is an incoming call, the unit will be in mute state, and "TEL MUTE" appears on the screen display.
- If the brake wire isn't connected to the ground (when driving, in BRAKE OFF), the picture will not be shown on the screen in DVD/TV/AV mode for safety purpose. Only the audio will be heard.

# DISC (DVD, VCD, CD, MP3) OPERATION

## Switching to DVD mode

Press **MODE** button on remote control to select DVD mode.

## **Stopping Play**

- Briefly press the (STOP) button to stop the unit playback, when the ► (PLAY) button is pressed, normal playback will continue.
- Press (STOP) button twice to stop the playback and go back to initial Track/Chapter.

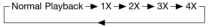
#### Rapid Forward/Rapid Reverse

Press ➤> & ◄< during play. Each time the button is pressed, the speed of rapid forward/reverse changes according to the disc as follow.

#### DVD.



#### VCD/CD:



#### MP3:



#### **Skipping Track**

Press ►► / I◄ buttons on the remote control during playback.

Press ▶►I to skip to next track, and I◄◄ to back one track.

**Note:** For some VCD2.0 discs (PBC-playback control), ►► / I◄ buttons may be unavailable.

#### **Slow Motion Play**

Press I▶ / ◀I during play.

Each time the button is pressed, the speed of slow forward/reverse changes according to the disc as follow.

#### DVD:



#### Pause (still picture)

Pressing II on the remote control during playback will stop play temporary. To return to normal playback, press ▶ on the remote control.

#### Mute

Will mute the sound, but the disc continues playing. When you unmute the sound (press MUTE again), sound will resume.

# **Repeat Function**

#### FOR DVD:

Press the **REPEAT** button to select repeat mode as follow.



#### FOR VCD/CD:

Press the **REPEAT** button to select repeat mode as follow.

- Continuously repeat at the current chapter/track, when selected REP-ONE mode.
- Select REP-ALL mode to continuously repeat all chapter/track on the current disc.
- 3. When the player finishes playback of the current disc last chapter/track, it will stop and display the elapsed time. When REPEAT OFF mode is selected, REP-ONE & REP-ALL disappears from screen display.
- 4. REPEAT feature does not support VCD2.0 (with PBC ON).

#### A-B

A-B repeat allows a passage to be repeated continuously. Press **A-B** button at the start of the required passage, then press **A-B** button again at the end of the passage. To revert to normal playing, press **A-B** button again. Each time the button is pressed, the screen will display as follows:

A TO B SET A  $\rightarrow$  A TO B SET B  $\rightarrow$  A TO B CANCELLED

# Disc Search (GOTO)

#### FOR DVD

Press **GOTO** button twice, the screen will display the following message:

```
TITLE 01/01 TIME -- : -- : -- 00:00:25
```

You can select the item you want to watch through TIME setting by using numeric buttons and ENTER key. FOR CD/VCD (WITH PBC OFF):

Press **GOTO** button once, the screen was the screen was

Press **GOTO** button once, the screen will display the following message:

```
GOTO -- : --
00:00:25
```

Use numeric buttons to input the time directly.

#### Zoom

Allows the picture to be increased in size. Press **ZOOM** to toggle among 1.5 scale, 2.0 scale and 3.0 scale.

During Zoom mode, press  $\Delta / \nabla, \blacktriangleleft / \triangleright$  buttons to move pictures up, down, left of right direction.

#### **Program**

For CD/VCD (WITH PBC OFF)/DVD (WITH PBC OFF):

In stop mode, press **PROGRAM** button, the screen will display "PROGRAM P00:00". For example: press numeric button 4, "PROGRAM P01:04" appears. It means track 4 will be played first, then press numeric button 6 and "PROGRAM P02:06" appears. Press the different numeric button to select the corresponding track, and then you can program tracks to your need. If you want to complete program setting, press ▶ button or **ENTER** button to play tracks in programmed order.

#### For MP3:

In stop mode, press PROGRAM button,

the screen will display "PROGRAM P00:0000" and the program method is the same as described above. If you want to complete program setting, press ■ (STOP) button first then press ▶ button to play tracks in programmed order. In stop mode, press PROGRAM button to exit program mode and "PROGRAM OFF" appears.

If you set WITH MENU in SMART NAV item in PREFERENCE PAGE, you can use ▲ / ▼, ◀ / ▶ buttons to select PROGRAM PXXX mode or track number and press **ENTER** button to confirm it.

Menu Control operation in DVD mode Press SEL button on remote control to enter sound menu, then you can press CH ▲/▼ buttons to select the item upward or downward. Then press VOL +/- buttons to adjust the selected item. The corresponding value will show on the display.

VOLUME	40
BASS	-2
TREBLE	-2
BALANCE	L-R
FADER	R-F
LOUD	ON
EQ	POP

# **On-Screen Display Function**

Press the **DISPLAY** button during playback to display the contents of the current disc on the screen. Example:

#### DVD:

(1) Press **DISPLAY** for the first time:

TITLE 01/03 CHAPTER 002/025 00:02:25

Title Number, Total Title Number, Chapter Number, Total Chapter Number of this Title of the disc currently being played will be shown on the screen, along with the elapsed time.

(2) Press **DISPLAY** for the second time:

TITLE REMAIN 01:46:58

(3) Press **DISPLAY** for the third time:

CHAPTER ELAPSED 00:00:24

(4) Press **DISPLAY** for the fourth time:

CHAPTER REMAIN 00:01:39

(5) Press **DISPLAY** for the fifth time: The message on the screen will be cleared.

#### VCD:

(1) Press **DISPLAY** for the first time:

SINGLE ELAPSED 00:00:25 (2) Press **DISPLAY** for the second time:

SINGLE REMAIN 00:03:15

(3) Press **DISPLAY** for the third time:

TOTAL ELAPSED 00:00:25

(4) Press **DISPLAY** for the fourth time:

TOTAL REMAIN 00:40:35

(5) Press **DISPLAY** for the fifth time: The message on the screen will be cleared.

#### CD:

(1)Press DISPLAY for the first time:

SINGLE ELASPED 00:00:25 TOTAL TRACK : 14 TRACK : - 01

(2) Press DISPLAY for the second time:

SINGLE REMAIN 00:03:15 TOTAL TRACK : 14 TRACK : - 01

(3)Press **DISPLAY** for the third time:

TOTAL ELASPED 00:00:25

TOTAL TRACK: 14 TRACK: - 01

(4) Press **DISPLAY** for the fourth time:

TOTAL REMAIN
00:40:35

TOTAL TRACK: 14
TRACK: - 01

5) Press **DISPLAY** for the fifth time: The message on the screen will be cleared.

MP3 (When set to NO MENU in SMART NAV item):

(1) Press **DISPLAY** for the first time:

CHAPTER ELASPED 00:00:25

TOTAL TRACK: 123

TRACK: - 01

(2) Press **DISPLAY** for the second time:

CHAPTER REMAIN 00:04:25

TOTAL TRACK : 123
TRACK : - 01

(3) Press **DISPLAY** for the third time: The message on the screen will be cleared.

# Multi-audio Language Function

#### For DVD:

Press **AUDIO** on the remote control during playback. Each time the button is pressed, the audio soundtrack language changes on sequential order. Notes:

- The language number is different according to the disc.
- Some disc only contain one language soundtrack.
- When no different language soundtrack are recorded, (1), will be displayed at screen left top corner.

## For VCD/CD:

Press **AUDIO** during playback. It is possible to switch the sound

between monaural and stereo sound.

MONO LEFT-→MONO RIGHT-→STEREO¬

# **MENU Function (For DVD Only)**

Press **MENU** button while the disc is playing and the disc root menu will be displayed. You can navigate with the remote control navigation keys and select a feature with the **ENTER** key.

# **TITLE Menu Function (For DVD only)**

If the DVD has multiple titles recorded on the disc. It can select preferred title from the title menu to start playback.

- 1. Press **TITLE** during playback. The title menu is display.
- Press the cursor button shown in display, select preferred title by the cursor button and confirm by ENTER key.

# Multi-subtitle Language Function (For DVD only)

Press **SUBTITLE** during playback. Each time the button is pressed, the subtitle language changes in sequential order.

#### Notes:

- The language number is different according to the disc.
- Some discs only contain one subtitle language.
- When no different subtitle language are recorded, will be displayed at screen left top corner.

# Multi-angle Function (For DVD only)

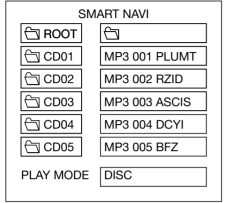
Press **ANGLE** during playback. Each time the button is pressed, the angle changes in sequential order. Notes:

- The angle number is different according to the disc.
- The function only works for discs having scenes recorded at different angles.
- When no different angle are recorded,
   will be displayed at screen left top corner.

# Smart navigation in MP3 Play

MP3 disc is playing as the format of FOLDER.

For example:



In stop mode, use ▲/▼, ◄/▶ on the remote control to select the item or folder (such as CD01, CD02...) and press **ENTER** button on the remote control to confirm, then select the desired track (such as 001 PLUMT, 002 RZID...) on the current folder to play.

Pressing **REPEAT** button repeatedly can select three kinds of repeat play mode.

#### RFP-ONF:

Play the same song over and again.

#### FOLDER REP:

Play all songs in the current directory in sequence, over and again.

#### FOI DFR:

Play all songs in the current directory once

When select PLAY MODE, press ▲ / ▼ to change between the following mode:

SINGLE→REP-ONE→FOLDER-→FOLDER REP-→
DISC SCAN-→DISC-→DISC REP-→RANDOM-→

SHUFFLE ON-→PROGRAM PXXX

During the playback, use ►► or ► to skip an item ahead or back.

◄ : Rapid reverse, ► : Rapid advance
Note: The FOLDER cannot be selected

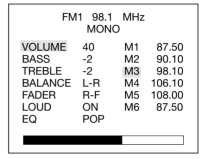
during playing. It can be selected after **(STOP)** button pressed.

#### RADIO OPERATION

#### · Switching to radio mode

Press **MODE** button on remote control to select radio mode.

In radio mode, the following information will appear on the display.



 Selecting the frequency band Press BAND on remote control to select desired band. The reception band will change in the following order:

#### Selecting station

During radio mode, press **CH** ▲ button on remote control to increase frequency or **CH** ▼ button on remote control to decrease frequency by one step of channel spacing. Hold the button longer for fast tuning. The frequency is updated correspondingly on display.

#### Setting memory

Press RADIO PRESET buttons (1~6) on remote control to preset stations at radio mode. With this system, a total of 30 stations can be stored in the memory of six buttons. Each band stores up to six preset stations. The stations might be FM1, FM2, FM3, AM1 and AM2 band. The operation is as below:

Store in Memory
 Press and hold desired memory

location button for several seconds. The current listening station will be stored into the number button.

- Retrieve a Preset Station
   Press any one of the RADIO

   PRESET buttons (1~6) on remote
   control to retrieve a station which
   had been stored in the memory in
   advance the chosen number is
   shown on display.
- Automatic memory storing & program scanning
- Program scanning Press GOTO (AS/PS) button on remote control shortly to scan preset station. And it will hold at each station for about 5 seconds.
- Automatic memory storing
   Press GOTO (AS/PS) button on
   remote control for several seconds, the
   radio searches from the current
   frequency and checks the signal
   strength until one cycle search is
   finished. And then stations are stored
   into the preset number button in turn
   according to the strength of stations.
   When auto search is finished, it will
   enter into preset scan mode
   automatically.

#### Mono/stereo

Press A-B (MO/ST) button on remote control to select mono or stereo mode. You can sometimes improve reception of distant stations by selecting mono operation.

#### Mute

Press **MUTE** button on remote control to cut down sound output. Press it again to resume the previous volume mode. When in the default menu, the "MUTE" will appear on the screen display.

#### Menu Control operation in radio mode

When you press **MODE** to select radio mode, the menu will appear. Press **SEL** button on remote control to select VOLUME, then you can press **CH A**/

▼ buttons to select the item upward or downward to switch between VOLUME, BASS, TREBLE, BALANCE, FADER, LOUD and EQ mode. Then press **VOL +/-** buttons to adjust the selected item. The corresponding value will show on the display.

VOLUME 40 M1 87.50 BASS -2 M2 90.10 TREBLE -2 M3 98.10 BALANCE L-R M4 106.10 FADER R-F M5 108.00 LOUD ON M6 87.50 EQ POP	FM	1 98.1 MON		
	BASS TREBLE BALANCE FADER LOUD	-2 -2 L-R R-F ON	M2 M3 M4 M5	90.10 98.10 106.10 108.00

When you select EQ item, there are four audio modes to be selected:

#### TV OPERATION

- Switching to TV mode
   Press MODE button on remote control to select TV mode.
- Auto searching TV channels
   Press GOTO (AUTO) button for
   several seconds on remote control
   to start search channel
   automatically.
   In the course of searching, press
   CH ▼ button to stop searching.

#### Selecting channel

- The numeric buttons (0,1~9) allow you to select the corresponding channel directly.
- Press digital select button 10+(-/--) cooperatively used with numeric buttons to select channel desired.
   For example, when you want select 16 channel, press10+(-/--) to switch between "-" and "--", when the "--"

appears on the display, you can press "1 "button then press "6" button to select 16 channel.

#### Mute

Press **MUTE** button on remote control to cut down sound output.

Press it again to resume the previous volume mode.

## Screen display

Press **TITLE (DSP)** button on remote control to display the current status such as TVch. If you don't operate over five seconds, the information on the screen will disappear.

# Menu Control operation in TV mode

Press **SEL** button on remote control to enter sound menu, then you can press **CH** ▲ / ▼ buttons to select the item upward or downward. Then press **VOL+/-** buttons to adjust the selected item. The corresponding value will show on the display.

VOLUME	40
BASS	-2
TREBLE	-2
BALANCE	L-R
FADER	R-F
LOUD	ON
EQ	POP

#### **AV OPERATION**

#### · Switching to AV mode

On the back of the unit, there is a pair of AUDIO/VIDEO INPUT jacks. When you connect an audio/video system through these jacks, press **MODE** button on remote control to select AV mode.

Menu Control operation in AV mode
 Press SEL button on remote control to
 enter sound menu, then you can press
 CH ▲ / ▼ buttons to select the item
 upward or downward. Then press
 VOL+/- buttons to adjust the selected
 item. The corresponding value will
 show on the display.

#### Mute

Press **MUTE** button on remote control to cut down sound output. Press it again to resume the previous volume mode.

#### **RGB OPERATION**

# Switching to RGB mode

When you connect the RGB terminals on the back of the DVD unit to the corresponding RGB system, then press **MODE** button on remote control to select RGB mode, the RGB signal will appear on the screen.

**Note:** When you press **MODE** button to select RGB mode and there hasn't any RGB signal input, then there is nothing to display on the screen.

#### **INITIAL SETUP**

SETUP MENU --- MAIN PAGE

# GENERAL SETUP SPEAKER SETUP AUDIO SETUP PREFERENCES EXIT SETUP

- Press SETUP on the remote control in the stop mode.(Press the ■ button twice to ensure that the player is in under STOP mode.)
- 2. The initial SETUP menu is displayed.
- Select the preferred item by using the ▲ / ▼ buttons.
- 4. Press ENTER button.
  - a. GENERAL SETUP
     This setup page includes all the item of TV display & Audio output feature. For details please refer to GENERAL SETUP MENU.
  - b. SPEAKER SETUP This is to activate the audio output from DOLBY AC3 5.1 DOWNMIX to 2 channel mode. Please refer to SPEAKER SETUP MENU.
  - c. AUDIO SETUP
    This setup page includes all the items for AUDIO. Please refer to AUDIO SETUP MENU.
  - d. PREFERENCES SETUP
     This setup page includes all the configuration of support feature.

     For details please refer to PREFERENCES SETUP MENU.

## **GENERAL SETUP**

--- GENERAL PAGE ---

TV DISPLAY	NORMAL / PS
PIC MODE	NORMAL / LB
ANGLE MARK	WIDE
OSD LANG	
CAPTIONS	
SCR SAVER	
MAIN PAGE	

	TV Screen			
Video Material	Video Material 4:3			Wide (16:9)
	Normal	Pan Scan	Letter-box	
°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	$^{\circ}$	$^{\circ}$	$^{\circ}$	$^{\circ}$
16:9	··••		::O::	

# TV display setup

This is to select the appropriate TV aspect ratio (4:3 or 16:9) according to the connected TV set.

#### Normal/PS (For 4:3 TV)

Played back in the PAN & SCAN style. (If connected to wide-screen TV, the left and right edges are cut off.)

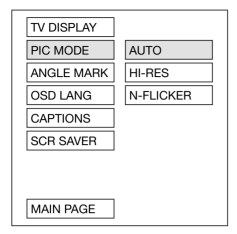
# Normal/LB (For 4:3 TV)

Played back in letterbox style. (If connected to wide-screen TV, black bands appear at top and bottom of the screen.)

#### Wide (For 16:9 TV)

Select when a wide-screen TV set is connected.

# --- GENERAL PAGE ---

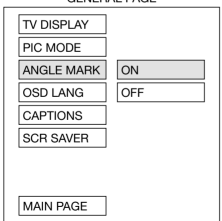


## PIC mode setup

Select AUTO, the player PIC mode will depend on DVD disc.
Select HI-RES format for best image resolution.

Select N-FLICKER format on image or picture with noise or distortion.

#### --- GENERAL PAGE ---



#### ANGLE MARK display setup

If it is set to ON, when the multi-angle DVD disc is playing, "\(\mathbb{E}\_{\pi}\)" (the angle mark) will appear on the screen; if is set to "OFF", the mark will not appear.

#### --- GENERAL PAGE ---

TV DISPLAY	
PIC MODE	
ANGLE MARK	
OSD LANG	ENGLISH
CAPTIONS	FRENCH
SCR SAVER	GERMAN
	ITALIAN
	SPANISH
MAIN PAGE	

## **OSD LANG type setup**

Select the preferred OSD (On Screen Display) language by using the ▲ / ▼ buttons.

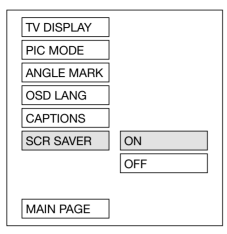
#### --- GENERAL PAGE ---

TV DISPLAY	
PIC MODE	
ANGLE MARK	
OSD LANG	
CAPTIONS	ON
SCR SAVER	OFF
MAIN PAGE	

#### **CAPTIONS** setup

When play DVD disc, activate the CAPTIONS feature by selecting ON and the captions (such as the actor dialogue) appear on the screen; deactivate this feature by selecting OFF and the captions will not appear.

## --- GENERAL PAGE ---

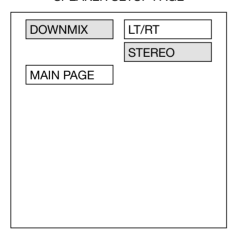


#### SCR SAVER setup

Select the SCR SAVER ON/OFF.

#### **SPEAKER SETUP**

--- SPEAKER SETUP PAGE ---

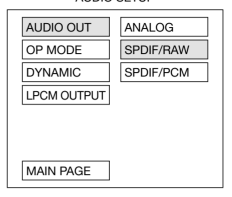


This is to activate the audio output from DOLBY AC3 5.1 DOWNMIX to 2 channel mode. Select the preferred SPEAKER connection by using the cursor buttons.

- Select the LT/RT to activate the Dolby surround compatible output.
- Select the STEREO to activate simple stereo mode.

#### **AUDIO SETUP**

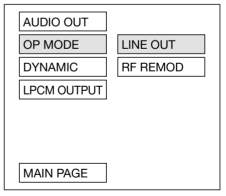
--- AUDIO SETUP ---



#### **AUDIO OUT**

- Selet ANALOG mode to activate analog audio output.
- Select SPDIF/RAW mode to activate raw digital audio output. And the digital audio format depends on the disc record format.
- Select SPDIF/PCM mode to activate PCM digital audio output..

--- AUDIO SETUP ---

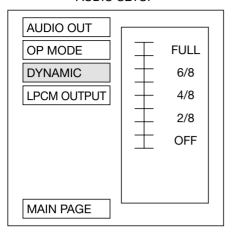


#### **OP MODE**

- LINE OUT: Line out mode, with digital dialog normalization.
- RF REMOD: RF remodulation mode, with heavy compression and digital dialog normalization.

It is recommended to select LINE OUT mode.

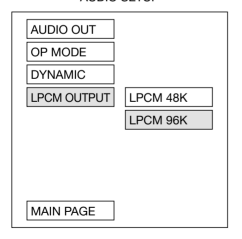
#### --- AUDIO SETUP ---



## **Dynamic Range Control**

Select DYNAMIC and adjust the dynamic range of a Dobly Digital encoded program. There are 8 steps between full compression and off compression.

#### --- AUDIO SETUP ---



#### LPCM OUTPUT

Select the LPCM (Line Pulse Code Modulation) OUTPUT between LPCM 48K and LPCM 96K. The higher the sampling frequency is, the better the output audio quality is.

It is recommended to select LPCM 96K.

#### PREFERENCES SETUP

#### --- PREFERENCES PAGE ---

TV TYPE	AUTO
AUDIO	NTSC
SUBTITLE	PAL
DISC MENU	
PARENTAL	
PASSWORD	
DEFAULTS	
SMART NAV	
MAIN PAGE	

#### TV type setup

This player can play discs recorded in either PAL or NTSC format. Select NTSC format, when the unit is

connected to NTSC TV.

Select PAL format, when the unit is connected to PAL TV.

Select AUTO format, the player TV output format will be according to the DVD disc format.

#### --- PREFERENCES PAGE ---

TV TYPE	
AUDIO	ENGLISH
SUBTITLE	FRENCH
DISC MENU	SPANISH
PARENTAL	CHINESE
PASSWORD	JAPANESE
DEFAULTS	GERMAN
SMART NAV	ITALIAN
MAIN PAGE	

#### **AUDIO** language setup

Select the preferred AUDIO soundtrack by using the cursor buttons.

#### --- PREFERENCES PAGE ---

TV TYPE		
AUDIO	ENGLISH	
SUBTITLE	FRENCH	
DISC MENU	SPANISH	
PARENTAL	CHINESE	
PASSWORD	JAPANESE	
DEFAULTS	GERMAN	
SMART NAV	ITALIAN	
MAIN PAGE	OFF	

#### SUBTITLE language setup

Select the preferred SUBTITLE language by using the cursor buttons.

# --- PREFERENCES PAGE ---

TV TYPE		
AUDIO		
SUBTITLE	ENGLISH	
DISC MENU	FRENCH	
PARENTAL	SPANISH	
PASSWORD	CHINESE	
DEFAULTS	JAPANESE	
SMART NAV	GERMAN	
MAIN PAGE	ITALIAN	

#### **DISC MENU language setup**

Select the preferred DISC MENU language by using the cursor buttons.

#### --- PREFERENCES PAGE ---

TV TYPE	1 G	
AUDIO	2	
SUBTITLE	3 PG	
DISC MENU	4 PG 13	
PARENTAL	5	
PASSWORD	6 PG-R	
DEFAULTS	7 NC-17	
SMART NAV	8 ADULT	
MAIN PAGE	NO_PARENTAL	

#### PARENTAL

Select suitable parental guidance by the cursor buttons and confirm by pressing ENTER button.

#### --- PREFERENCES PAGE ---

TV TYPE	
AUDIO	
SUBTITLE	
DISC MENU	
PARENTAL	
PASSWORD	CHANGE
DEFAULTS	
SMART NAV	
MAIN PAGE	

#### **PASSWORD**

Select CHANGE and press ENTER button. Type the old password (The initial factory code is 3308) and key in 4 characters password now you want to use, and retype again to confirm key in correctly.

# --- PREFERENCES PAGE ---

TV TYPE	
AUDIO	
SUBTITLE	
DISC MENU	
PARENTAL	
PASSWORD	
DEFAULTS	RESET
SMART NAV	
MAIN PAGE	

#### **DEFAULTS**

Select reset to revert to factory initial settings.

#### --- PREFERENCES PAGE ---

TV TYPE	
AUDIO	
SUBTITLE	
DISC MENU	
PARENTAL	
PASSWORD	
DEFAULTS	NO MENU
SMART NAV	WITH MENU
MAIN PAGE	

#### **SMART NAV**

If selected WITH MENU mode, when playing an MP3 disc, the smart navigation menu will appear on the screen, then the user can select a track to play according to the menu hint. If selected NO MENU mode, when playing an MP3 disc, there is no menu to display and it starts to play directly. The user can adjust this item according to one's need.

# **DEFAULTS TABLE**

Canaral Catur	TV Diaplay	Normal/LD
General Setup	TV Display	Normal/LB
	PIC Mode	AUTO
	Angle Mark	ON
	OSD Language	English
	Captions	ON
	SCR Saver	ON
Speaker Setup	Downmix	Stereo
Audio Setup	Audio Out	SPDIF/RAW
	OP Mode	Line Out
	Dynamic	FULL
	LPCM Output	LPCM 96K
Preferences	TV Type	AUTO
	Audio	English
	Subtitle	English
	DISC Menu	English
	Parental	NO_PARENTAL
	Password	3308
	Smart NAV	With Menu

# TROUBLE SHOOTING

If it appears that your DVD unit is faulty, first consult this checklist. It may be that something simple has been overlooked.

Under no circumstances should you try to repair the player yourself, as this will invalidate the warranty. Only qualified service personnel can remove the cover or service this player.

#### **NO POWER**

- Check if the on/off button on the front of the player is set to on.
- Check if AC or DC power plug of the mains unit is properly connected.
- Check if there is power at the AC or DC outlet.

#### **NO PICTURE**

- Check if the mode it set to proper state, such as DVD mode, RADIO, TV, AV and RGB mode.
- · Check the video connection.

#### **DISTORTED PICTURE**

- Check the disc for fingerprints and clean with soft cloth, wiping from centre to edge.
- Sometimes a small amount of picture distortion may appear. This is not a malfunction.

# THE PICTURE IS OVER DARK, OVER BRIGHT OR HAS NO COLOR

 Press PICT button on the monitor panel, then press + button - button to increase or decrease the level of the corresponding item (BRIGHT, CONTRAST, COLOR or TINT) to proper value, then you can get an optimum picture effect.

#### COMPLETELY DISTORTED PICTURE

 The disc format is not according to the TV-set used (PAL/NTSC).

#### NO COLOR IN PICTURE

 The disc format is not according to the TV-set used (PAL/NTSC).

#### **DISC DOES NOT PLAY**

- Ensure the disc label is upwards.
- · Clean the disc.
- Check if the disc is defective by trying another disc.

#### **NO SOUND**

Check audio connections.

- If using a HIFI amplifier, try another sound source.
- Check if the volume is minimum, and adjust the VOL+ to increase the volume level.

# NO RETURN TO START-UP SCREEN WHEN DISC IS REMOVED

- Press POWER to turn off the unit, then press it again to turn on the unit.
- Press reset button on the front of the DVD unit.

# THE PLAYER DOES NOT RESPOND TO THE REMOTE CONTROL

- Aim the remote control directly at the sensor on the front of the player.
- Avoid all obstacles which may interfere with the signal path.
- Inspect or replace the remote control batteries.

#### **DISTORTED OR B/W PICTURE**

 The disc format is not according to the TV-set used (PAL/NTSC).

#### **NO AUDIO AT DIGITAL OUTPUT**

- · Check the digital connections.
- Check the Digital Audio menu to make sure that the digital output is correctly set.
- Check if the audio format of the selected audio language matches your receiver's capabilities.

# CAN'T RECEIVE TV SIGNAL OR THE PICTURE QUALITY IS POOR IN TV MODE

- Please confirm if the antenna is connected to the antenna socket of the RADIO BOX that connected to the DVD unit.
- Perhaps the signal of your position is too weak, and it can't receive any TV signal at all.

#### **BUTTONS DO NOT WORK**

- Turn the player off and on with the power on/off button on the front of the player.
- Press Reset button on the front of the DVD unit.

# **SPECIFICATIONS**

GENERAL

Power Supply Requirements: DC 12 Volts, Negative Ground

Maximum Output Power : 4x40 watts

Current Drain : 15 Ampere (max.)

TV Sensitivity : 45dBu V @CH25 in average

**RADIO** 

**FM** 

Frequency Coverage Sensitivity (S/N=30dB) : 87.5 to 107.9 MHz

: 4μV : >45dB Image Rejection Stereo Separation : >25dB

ΔM

Frequency Coverage Sensitivity (S/N=20dB) : 530 to 1710 kHz : 36 dBu : 45 dB Image Rejection

DVD

Supply voltage : 12V DC (11V-15V), test voltage 14.4V, negative ground

Current consumption : Less than 3A

Signal system : Compositive video 1.0Vp-p  $75\Omega$ 

: (1) DVD-VIDEO disc Discs played

5" (12 cm) single-sided, single-layer 5" (12 cm) single-sided, double-layer (2) Compact disc (CD-DA/CD-R/CD-RW/MP3)

(3) 5" (12 cm) Video CD

Monitor Screen Size : 6.5" TFT

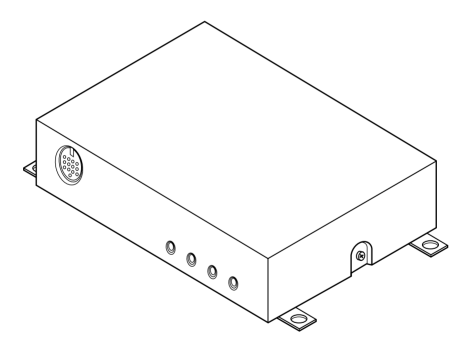
Resolution : 1200x234 dots

Note:

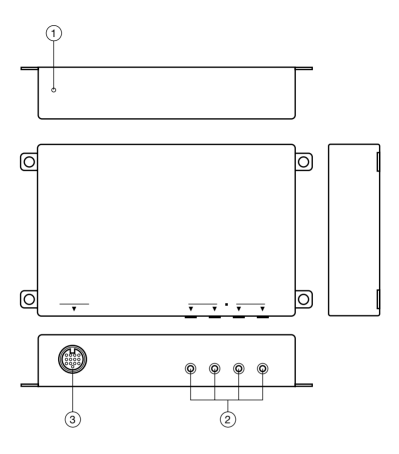
Specifications and design are subject to modification, without notice, due to improvements in technology.

This product incorporates copyright protection technology that is protected by method claims of certain U.S. patents and other intellectual property rights owned by Macrovision Corporation and other rights owners. Use of this copyright protection technology must be authorized by Macrovision Corporation, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision Corporation. Reverse engineering or disassembly is prohibited.

# **MOBILE TV TUNER UNIT**



# **CONTROL & FUNCTION KEYS**



This unit can't be used separately and it must be used with other special system with the 13-pin cable. The unit is connected to another system through the 13-pin din socket (3). And the unit can receive TV signal through the antenna input jack (2).

#### 1 POWER INDICATOR LIGHT

When the unit is connected to the other system with the 13-pin din cable and the other system turns on, the power indicator light (1) will be illuminated red and the unit turns on.

#### **2 DIVERSITY ANTENNA INPUT**

There are four antenna input jacks (2) for antenna input.

#### 3 MONITOR

Use one 13- pin cable to connect the unit and other system. One terminal is connected to the 13- pin din socket (3) of the unit and the other terminal is connected to other system.

# www.pyleaudio.com

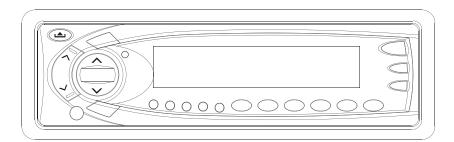
32 88-V1953-09



# PLPK65TVD

# **OWNER'S MANUAL**

FULL PANEL FOLD DOWN DETACHABLE PLL SYNTHESIZER STEREO RADIO CASSETTE PLAYER



www.pyleaudio.com

# **INSTALLATION**

#### Notes:

- Choose the mounting location where the unit will not interfere with the normal driving function of the driver.
- Before finally installing the unit, connect the wiring temporarily and make sure it is all connected up properly and the unit and the system works properly.
- Use only the parts included with the unit to ensure proper installation. The use of unauthorized parts can cause malfunctions.
- Consult with your nearest dealer if installation requires the drilling of holes or other modifications of the vehicle.
- Install the unit where it does not get in the driver's way and cannot injure the passenger if there is a sudden stop, like an emergency stop.
- If installation angle exceeds 30° from horizontal, the unit might not give its optimum performance.
- Avoid installing the unit where it would be subject to high temperature, such as from direct sunlight, or from hot air, from the heater, or where it would be subject to dust,

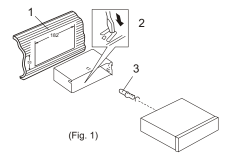
## **DIN FRONT/REAR-MOUNT**

dirt or excessive vibration.

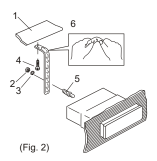
This unit can be properly installed either from "Front" (conventional DIN Front-mount) or "Rear"(DIN Rear-mount installation, utilizing threaded screw holes at the sides of the unit chassis). For details, refer to the following illustrated installation methods.

# **DIN FRONT-MOUNT (Method A)**

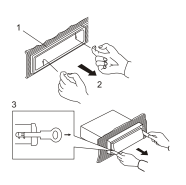
# Installation of the unit



- 1. Dashboard
- Holder
   After inserting the holder into the dashboard, select the appropriate tab according to the thickness of the dashboard material and bend them inwards to secure the holder in place.
- 3. Screw



# Removing the unit



- 1. Dashboard
- 2. Nut (5mm)
- 3. Spring washer
- 4. Screw (5 x 25mm)
- 5. Screw
- 6. Strap

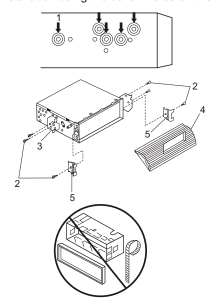
Be sure to use the strap to secure the back of the unit in place. The strap can be bent by hand to the desired angle.

- 1. Frame
- Insert fingers into the groove in the front of frame and pull out to remove the frame. (When reattaching the frame, point the side with a groove downwards and attach it.)
- 3. Lever

Insert the levers supplied with the unit into the grooves at both sides of the unit as shown in figure until they click. Pulling the levers makes it possible to remove the unit from the dashboard.

# **DIN REAR-MOUNT (Method B)**

Installation using the screw holes on the sides of the unit.



Fastening the unit to the factory radio mounting bracket.

- Select a position where the screw holes of the bracket and the screw holes of the main unit become aligned (are fitted), and tighten the screws at 2 places on each side.
  - Use either truss screws (5 x 5mm) or flush surface screws (4 x 5mm), depending on the shape of the screw holes in the bracket.
- 2. Screw
- 3. Factory radio mounting bracket
- 4. Dashboard or Console
- 5. Hook (Remove this part)

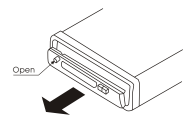
Note: The mounting box, outer trim ring, and half-sleeve are not used for method B installation.

3

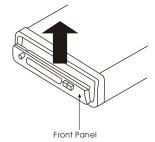
# **USING THE DETACHABLE FRONT PANEL**

# **To Detach the Front Panel**

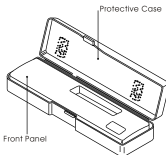
1. Press the open button (open), then the front panel will be folded down.



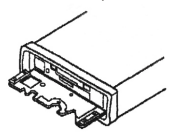
2. Remove the front panel by pulling its middle hand outward.



3. For safekeeping, store the front panel in the supplied protective case immediately after being removed.

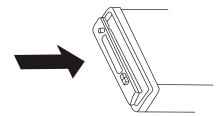


4. Push the front metal plate into the main body, A 'click' sound be heard.



## To Reinstall the Front Panel

1. Push the front panel into the main body, A 'click' sound should be heard.

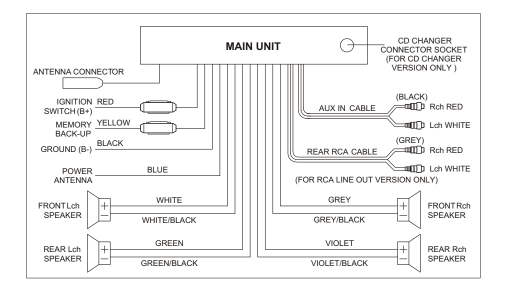


2. Note that if the front panel fails o lock in position properly, press control button may not function and LCD display may be missing some segments. Pushing the open button and then reinstall the front panel again.

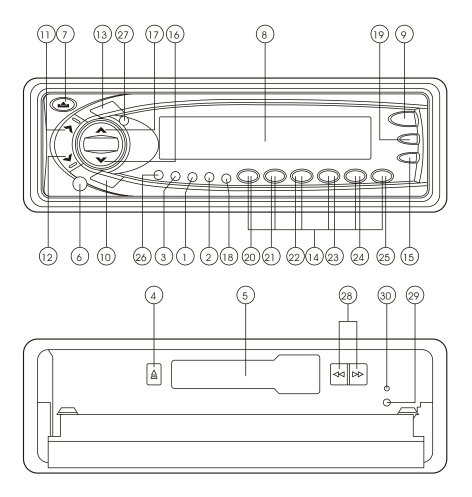
## **Precautions when Handling**

- 1. Do not drop the front panel.
- 2. Do not put pressure on the display or control buttons when detaching or reinstalling the front panel.
- 3. Do not touch the contacts on the front panel or on the main unit body, It may result in poor electrical contact.
- 4. If any dirt or foreign substances in the contacts, they can be removed with a clean and dry cloth.
- 5. Do not expose the front panel to high temperatures or direct sunlight in anywhere.
- Keep away any volatile agents(e.g. benzene, thinner, or insecticides) from touching the surface of the front panel.
- 7. Do not attempt to disassemble the front panel.

## WIRING CONNECTION



## **OPERATION**



## **GENERAL OPERATION**

• ON/OFF (FOR VFD VERSION ONLY)
Switch on the unit by pressing any button (except EJECT button (4) and REL button (7)). When system is on, press ILL/PWR button (9) shortly to adjust the brightness of the VFD display, press it for several seconds to turn off the unit.

## • FACEPLATE RELEASE

Press REL button (7) to detach the removable faceplate.

## • SOUND ADJUSTMENT

Press SEL button (10) to select the desired adjustment mode. The adjustment mode will change in the following order:

➤ Volume → Bass → Treble → Balance → Fader -

By pressing VOL  $\land$  button (11) or VOL  $\lor$  button (12), it is possible to adjust the desired sound quality.

#### LOUDNESS

Press BND/LOU button (13) for several seconds to reinforce the bass output and display will show "LOUD".

Press it for several seconds again to release this function.

#### • SET THE CLOCK

Holding down the DSP button (15) until the clock is shown on the display and flashes. Then press the TUNE/SEEK ∧ button (17) to change hours or TUNE/SEEK ∨ button (16) to change minutes.

## SELECT MODE

Press MOD button (6) to choose desired listening mode. (e.g. radio mode to cassette mode to CDC mode or AUX IN mode)

#### MUTE

Press MUT button (3) to silence the receiver. Press it again to resume listening.

#### VACUUM FLUORESCENT DISPLAY

Exhibit current frequency and activated functions on the display (8).

#### EQUALIZATION

Press EQ button (19) to turn on equalization function and to select desired audio mode

There are five kinds of mode as below:

## • REMOTE SENSOR (OPTIONAL)

Point the remote control handset to the remote sensor RX (27). Press the function keys on the handset to control the system.

## • FLASHING LED

If the front panel does not install in the unit, the LED (29) will be flashing.

#### RESET

RESET button (30) must be activated with either a ball point pen or thin metal object. RESET button (30) is to be activated for the following reasons:

- Initial installation of the unit when all wiring is completed.
- All the function buttons do not operate.
- Error symbol on the display.

Note: If press RESET button (30), the unit can't work yet, please use a cotton swab soaked in isopropyl alcohol to clean the socket on the front panel.

## **RADIO OPERATION**

## • BAND SELECTION

At tuner mode, press BND/LOU button (13) shortly to select the desired band. The reception band will change in the following order:



#### • STATION SELECTION

Press TUNE/SEEK ∨ button (16) or TUNE/SEEK ∧ button (17) shortly to activate automatic seek function. Press for several seconds until "MANUAL" appeared on the display, the manual tuning mode is selected. If both buttons have not pressed for several seconds, they will retune to seek tuning mode and "AUTO" appeared on the display.

#### • LOCAL/DISTANCE

Press LOC button (1) shortly to select between local and distant stations. Local setting for reception of strong station, and a distant setting for reception of weaker stations.

This function is effect during AUTO SEEK operation.

## • AUTOMATICALLY MEMORY STORING & PROGRAM SCANNING

- Automatic Memory Storing

Press AMS button (18) for several seconds, the radio searches from the current frequency and checks the signal strength until one cycle search is finished. And then 6 strongest stations are stored into the corresponding preset number button.

- Program Scanning

Press AMS button (18) shortly to scan preset station. When the field strength level is more than the threshold level of stop level, the radio is holding at that preset number for several seconds with release mute, then searches again.

## • STATION STORING

Press any one of the preset buttons (14) (M1 to M6) to select a station, which had been stored in the memory. Press this button for several seconds, current station is stored into the number button.

#### MONO/STEREO

Press MONO button (26) to select mono or stereo mode. You can sometimes improve reception of distant stations by selection mono operation.

## SCAN

Press SCAN button (2) to set the function to scan mode, which scanning to higher frequency station with receivable signal and keep on each station for several seconds.

## **CASSETTE OPERATION**

#### PROGRAM BUTTON

These two buttons (28) perform the dual functions of changing the direction of tape playback and fast forward/rewind of the tape.

- Change Tape Playback Direction

Press both buttons together to play the other side of a tape.

- Fast Forward/Rewind

Press the button with the double arrows pointing the same direction as the direction indicator in the LCD to fast forward; press other button in the opposite direction to fast rewind.

#### FJFCT

Push the button (4) down to eject the cassette tape.

#### CASSETTE COMPARTMENT

Insert a cassette tape into the cassette compartment (5). The cassette mechanism will load it in play mode.

## **CD CHANGER OPERATION**

#### • SELECT TRACKS

During CDC operation, press TUNE/SEEK V button (16) or TUNE/SEEK ^ button (17) to move to the previous track or the following track. Track number shows on display.

During CDC operation, hold TUNE/SEEK ➤ button (16) or TUNE/SEEK ▲ button (17) to fast reverse or fast forward. CD play starts from when you release the button.

#### PAUSE PLAYING

Press PAU button (20) to pause CD player. Press it again to resume play.

#### • REPEAT THE SAME TRACK

During CDC operation, press RPT button (22) shortly to continuously repeat the same track. Press and hold RPT button (22) for several seconds to continuously repeat all tracks on the current disc. Press it again to stop repeat.

## • PREVIEW ALL TRACKS

During CDC operation, press SCN button (21) shortly to play first several seconds of each track on current disc. Press it for several seconds to play first several seconds of the first track on each disc in the CD magazine. Press it again to stop intro and listen to track.

## • PLAYALL TRACKS IN RANDOM

During CDC operation, press SHF button (23) shortly to play all tracks on the current disc in random. Press it for several seconds to select a disc in random and play the selected disc in random order. Press it again to cancel the function.

## SELECT DISC

During CDC operation, press D.DN button (24) to select previous disc and D.UP button (25) to select next disc.

## **SPECIFICATION**

**GENERAL** 

Power Supply Requirements : DC 12 Volts, Negative Ground Chassis Dimensions : 178 (W) x 155 (D) x 50 (H)

Maximum Output Power : 4 x 25 Watts
Current Drain : 10 ampere (max.)

TAPE PLAYER

Tape Speed : 4.76 cm/sec

Fast Forward Time : 180 seconds (C - 60 type)

 $\begin{array}{lll} \mbox{Frequency Response} & : 50 - 8,000 \mbox{ Hz} \\ \mbox{Channel Separation} & : > 35 \mbox{ dB} \\ \mbox{Channel Separation} & : > 40 \mbox{ dB} \\ \end{array}$ 

Wow and Flutter : < 0.35% WRMS

**Tone Controls** 

- Bass (at 100 Hz) :  $\pm$ 10 dB - Treble (at 10 KHz) :  $\pm$ 10 dB

## **RADIO**

FΜ

Frequency Coverage : 87.5 to 107.9 MHz

 $\begin{array}{lll} \text{I.F.} & : & 10.7 \text{ MHz} \\ \text{Sensitivity (S/N = 30 dB)} & : & 3\,\mu\text{V} \\ \text{Stereo Separation} & : & > 30 \text{ dB} \\ \end{array}$ 

AM

Frequency Coverage : 530 to 1710 KHz I.F. : 450 KHz

I.F. : 450 KHz Sensitivity (S/N = 20 dB) : 32 dBu

## **TROUBLE SHOOTING**

The following checks will assist in the reaction of most problems which you may counter with your unit. Should any problem persest after you have made these check, consult your nearest service dealer.

Before going through the check list be first refer back to the connection operation procedures

Symptom	Cause	Solution
No power	The car ignition switch is not ON.	If the power supply is connected to the car accessory circuits, but the engine is not moving, switch the ignition key to "ACC".
	The fuse is blown.	Replace the fuse with another fuse.
No Sound	The power is not connected properly.	Double check the power line.
	The connection lines are not connected properly.	Check the speaker wires and other connection wires.
Cassette tape can not be loaded or ejected	Presence of a cassette tape in the player.	Remove the cassette tape in the player, then put in the new one.
	The temperature in the car is too high.	Cool off the inside of the car, then try again.
	Condensation.	Leave the cassette player off for an hour or so then try again.
The sound quality is poor.	The cassette is defective.	Try another cassette. If that cassette plays properly, the first cassette is defective.
The radio does not work.	The antenna cable is not connected.	Insert the antenna cable firmly.
The radio station automatic selection does not work.	The signals are too weak.	Select a station manually.

# **CAUTION**

Metal parts of this unit (especially on the back) become quite hot during operation, to be careful to avoid touching parts other than the handle immediately after removing the unit.

## TROUBLE SHOOTING

## For System

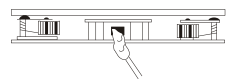
The following suggestions help you care for the product so that you can enjoy it for years.

- 1. Keep the product dry. If it does get wet, wipe it dry immediately. Liquids might contain minerals that can corrode the electronic circuits.
- 2. Keep the product away from dust and dirt, which can cause premature wear of parts.
- 3. Handle the product gently and carefully. Dropping it can damage circuit boards and cases, and can cause the product to work improperly.
- 4. Wipe the product with a dampened cloth occasionally to keep it looking new. Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the product.
- Use and store the product only in normal temperature environments. High temperature can shorten the life of electronic devices, damage batteries, and distort or melt plastic parts.

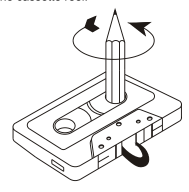
## For Tape Player

Periodic cleaning of the tape head and capstan shaft will ensure good reproduction of music and trouble-free operation. Cleaning of the tape head should be done every 20 to 30 hours of operation or when the high tones have become less clear.

- 1. Use a cassette-cleaning cartridge if available. If one is not available, use a cotton swab soaked in isopropyl rubbing alcohol.
- 2. While holding the tape door open, locate tape head to the right of the opening and in the centre of the unit.
- 3 Clean the tape head with the cotton swab.



- 4. Clean the capstans and the pinch rollers with the cotton swab.
- 5. Allow the tape head, capstans and pinch rollers to dry before operating.
- 6. Do not touch the tape with your fingers, if it becomes lose, wind it back by twisting a six-sided pencil in the cassette reel.



## **CAUTION**

- 1. This unit is designed to operate on 12-volts DC, negative ground electrical system only. Do not attempt to install this unit in a vehicle having a positive ground system.
- 2. You should not touch the high-polished playback head with any metallic or magnetic tools.
- Your unit has built-in filtering to eliminate most of the noise that might come through the power source. However with some vehicles, particularly older models, some clicking or other unwanted noise might be present.

## **IGNITION AND INTERFERENCE NOISE**

## Ignition

The most common source of noise in reception is the ignition system. This is normally due to the face that radio is placed relatively close to the ignition system (engine). This type of noise can be easily detected because it will vary in intensity of pitch with the speed of the engine.

Usually the ignition noise can be suppressed considerably by using a radio suppression type high voltage ignition wire and suppressor resistor in the ignition system. (most vehicles employ this wire and resistor but it may be necessary to check them for correct operation.) Another method of suppression is the use of additional noise suppressors. There can be obtained from most CB/ Amateur radio or electronic supply shops.

#### Interference

Radio reception in a moving environment (automobile ) is very different from reception in a stationary (home). It is very important to understand the difference.

AM reception will deteriorate when passing through a tunnel or when passing under high voltage lines. Also, noise can be picked up from passing automobiles. Although AM is subject to environmental noise, it has the ability to be received at great distance. This is due to the fact that broadcasting signals follow the curvature of the earth and are reflected back by the upper atmosphere .

FM reception is just the opposite of AM, It is not subject to environmental noise and it does not have the ability to be received at great distances (usually 30 miles). Also, the FM signal can be blocked by tall buildings, mountains, or hills.

To reduce the possibility of these problems, ALWAYS FINE TUNE a station, and if possible, set the antenna height to 30 inches.

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