## **ADAYO**

### 6.75 inch DVD/VCD/CD/MP3/MP4/RMVB/USB/ SD PLAYER with built in BLUETOOTH/GPS and FM/AM TUNER

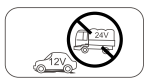


# CE4MW9 INSTRUCTION MANUAL

### **Safety Precautions**

Thank you for purchasing this product. Please read through these operating instructions so you will know how to operate your model properly. Please keep this manual in a safe place for future reference.

Only connect the unit to a 12-volt power supply with negative grounding.



Never install this unit where operating it may impair safe driving conditions.



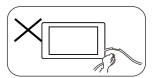
Never use the front video display function when driving, so as to prevent violating traffic regulations or causing an accident.



Never expose this unit, amplifier, and speakers to moisture or water to prevent electric sparks or fire.



Do not change the fuse on the power cord without professional guidance, using improper fuse may cause damage to this unit or even cause fire.



Please contact your nearest dealer if one of the following is experienced:



- (a). Water or other objects enter the unit.
- (b). There is smoke.
- (c). Peculiar smell.

To ensure safe driving, please adjust the volume to a safe and comfortable level in case of emergency situations.

### **Safety Precautions**

- Never disassemble or adjust the unit without professional guidance.
   For further details, please consult an authorised service provider or dealer.
- If the front panel or TFT monitor is dirty, please use a clean silicone cloth and neutral detergent to clean. Using a rough cloth and non-neutral detergent such as alcohol to clean may scratch or discolour the monitor.
- If the unit does not function normally, please refer to the troubleshooting guide of this manual. If no relevant information is found, please press the [RESET] key on the front panel to resume factory default.
- 4. If you have parked the car in hot or cold weather for a long time, please wait until the temperature in the car becomes normal before operating the unit.
- 5. Using the car heater in a low temperature environment may result in moisture collecting inside the unit. DO NOT use the unit in this condition. Eject the disc and wipe off the moisture on the disc. If the unit does not work after a few hours, please contact the service center.
- 6. Do not drop or bang the LCD monitor as this will damage it.
- 7. To prevent damage to the screen, avoid touching it with sharp objects.
- 8. Graphic illustrations are used to provide a clear demonstration and an easy way to understand how to operate this unit.
- Only operate the unit as described in this manual. Inappropriate operation will void the guarantee.

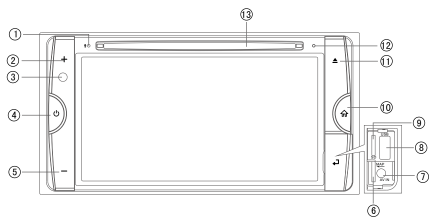
### Contents

Safety Precautions1
Before Using         4           Front Panel         4           Remote Control         5           Notes on Remote Control Usage         6
Basic Operations         7           Parking Brake Inhibit         7           Power On / Off         7           Mute         7           Audible Beep Confirmation         7           Playing Source Selection         7           Volume Adjustment         7           EQ Menu         7           Select Preset Equalizer         8           Adjust EQ Parameters         8           Adjust FAD BAL         8           Set Date /Time         9
Radio Mode         10           Tuner Menu         10           Select Radio as Playing Source         10           Select One Radio Band         10           Tune         10           Preset Station         11           Local Seeking         11           EQ Selection         11
Playback Mode         12           Load a Disc         12           Eject a Disc         12           Touch Screen Controls         12           Controlling Playback         12           Connect a USB Device         12           Remove a USB Device         12           Insert a SD Card         12           Remove a SD Card         12           Play/Pause         12           Previous/Next         13           Search for a Folder         13           Repeat         13           Repeat A-B         14           Shuffle (Random) Play         14           Select Audio Mode         14           Select Subtitle Language         14           Change Viewing Angle         14           Video Setup         15           Playback Information         15           Direct Track Entry         15           Rotate Pictures         15           Zoom         15

Disconnect Bluetooth Device	16 17 17
Settings  Display System  Adjust General Settings  Adjust Video Settings  Adjust Time Settings  Adjust DVD Rating  Adjust Bluetooth Settings  Adjust sound settings  Adjust Volume Settings  Adjust System Settings	18 18 19 19 19
Other Modes Listen to Other Devices	21 21 21 21
Specifications	22
Troubleshooting	24
Installation	25
Wire Connections	26

### **Before Using**

### **Front Panel**



### Notice:

The graphics in this manual are for reference purposes only and may differ somewhat from the actual unit.

### 1. Internal Microphone

Internal microphone for Bluetooth calls.

### 2.[ + ] Button

Press to increase the volume . Press and hold to increase the volume continuously.

### 3.Remote sensor

### 4.f ( ) 1 **Button**

Press to turn the unit ON. Press and hold to turn the unit OFF.

Press momentarily to activate the MUTE function. Press again to resume normal listening.

### 5.[ — ] Button

Press to decrease the volume in steps. Press and hold to decrease the volume continuously.

### 6. Map Slot

The Micro SD card is used for the Navigation Map only, not for music or other files. This may be used for firmware updates if required.

### 7. A/V Input

Accepts a 3.5mm jack through which signals from various audio/video devices can be applied to the unit.

### 8. USB Connector

Connect a USB device for playback of music/video files.

### 9. SD Interface Connector

Insert an Micro SD card for playback of music/video files.

### 10. [ 命] Home Button

Press to switch between the main menu and current source.

Switch to navigation mode (long press)

### 11. [▲] Button

Press to eiect a disc.

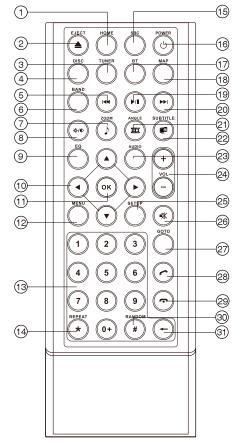
### 12 Reset Button

Press to reset system settings to factory default (except password and parental lock settings).

### 13. Disc slot

### **Before Using**

### **Remote Control**



- 1. Return to the home menu
- 2. Eject the disc
- 3. Access to tuner source
- 4. Access to disc source
- 5. Search an available radio station by decreasing tuning frequency
  - Select the previous chapter/track for playback
- 6. Select radio band
- 7. Zoom in (Video menu of DVD/VCD)
  - Access to music list (Audio menu of music playing)
- 8. Adjust screen settings
- 9. Open EQ menu
- 10. Menu cursor
- 11. Enter
- 12. Open route menu (DVD)- Turns on/off PBC (VCD)
- 13. Digit area
- 14. Repeat playback
- 15. Change to next source
- 16. Power on/off
- 17. Access to Bluetooth source
- 18. Access to navigation source
- 19. Pause playback/Start playback
- Search an available radio station by increasing tuning frequency
  - Select the next chapter/track for playback
- Playback disc in different angle for a scene (DVD)
  - Rotate (photo playing)
  - Access to video list
- 22. Language selection for subtitle (DVD)
  - Access to photo list
- 23. Change the audio language for disc playback (DVD)
- 24. Increase/Decrease volume
- 25. Access to settings source
- 26. Mute on/off audio output
- 27. Activate direct access mode
- 28. Dial/Receive a call
- 29. Hang up
- 30. Play all chapter/tracks in random order
- 31. Press to clear the number one by one
  - Hold to clear all the numbers

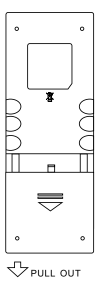
### **Before Using**

### **Notes on Remote Control Usage**

- 1. Aim the remote control at the remote sensor on the unit.
- 2. Replace the battery from the remote control or insert a battery insulator if the battery has not been used for a month or longer.
- 3. DO NOT store the remote control in direct sunlight or in a high temperature environment, as it may not function properly.
- 4. The battery can last up to for 6 months in normal conditions. If the remote control does not work, please change the battery.
- 5. Use"button shaped" lithium battery"CR2025"(3V) only.
- 6. DO NOT recharge, disassemble, heat or expose the battery to fire.
- 7. Insert the battery in the proper direction according to the (+) and (-) poles.
- 8. Store the battery in a place where it cannot be reached by children to avoid the risk of accident.

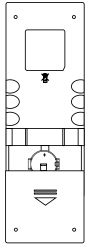
### **Uninstall Battery**

Slide out the battery compartment tray at the bottom on the back of the remote control.



### Install Battery

Use button-shaped lithium battery CR2025 (3V)" only. Insert the battery in the battery tray in the proper direction according to the (+) and (-) poles.



PUSH IN

### **Basic Operations**

### Parking Brake Inhibit

- When the "BRAKE" cable is connected to the brake switch, the video playback will be controlled by driving status, system setup and input video sources.
- Parking brake function is overridden when the video source is set to REVERSE.
- When the car is moving ahead, if video is played, WARNING will appear on the screen
  and then it will go blank. The warning screen will prevent the driver watching images. The
  passengers in the rear seats can watch normally.

### Power On / Off

Press the [ $\emptyset$ ] button on the unit (or the [POWER] button on the remote control) to turn the unit on. The buttons on the front of the unit light up for a moment and the last working mode appears on the screen.

Press and hold the [  $\circlearrowleft$  ] button to turn off the unit.

### Mute

Press [ ∪ ] button or the [ ■ ] button on the remote control to mute the volume from the unit. Press again to restore the volume. Adjusting the volume or using any of the audio setup features cancels the mute function.

### **Audible Beep Confirmation**

An audible beep tone confirms each function selection. The Beep tone can be disabled through the Setup menu.

### **Playing Source Selection**

Press the [  $\bigcirc$  ] button or the [ SRC ] button on the remote control on the front panel to display the playing source menu.

- ← or →: Touch to view the previous or next page of playing sources.
- 2. Playing source icon: Touch to access corresponding work mode.
- 3. Custom: Touch to access Equalizer level settings menu
- 4. Settings: Touch to access system settings menu.

# 12:30 THU 2015-1-1 No Link No

### **Volume Adjustment**

To increase or decrease the volume level, Press the [ + ] / [—] button on the front panel or press the [ VOL+ ] / [ VOL- ] button on the remote control. The volume range is from "0" to "50". The screen displays the volume level for 3 seconds.



### EQ Menu

The Audio Control feature allows you to easily adjust your audio system to meet the acoustic characteristics of your vehicle, which vary depending on the type of vehicle and its measurements. Proper setting of the Fader and Balance boosts the effects of the cabin equalizer.

### Basic Operations

### Select Preset Equalizer

1. Enter the EQ setup mode Touch the EQ icon in the user interface and the EQ setup interface will display on the screen.

2. Select EQ mode

Touch the desired EQ selection: [User]/[Flat]/ [Classic]/[Rock]/[Jazz]/[Techno]/[Pop], and the EQ mode will change.

### Adjust EQ Parameters

To adjust EQ parameters, touch and drag the parameters adjustment bar.

[ User ]: Set the desired audio effect.

[ Flat ]: Select the original audio effect.

[ Reset ]: Cancel the equalizer function settings.

[ Loud: On/Off ]: When listening to music at low volumes, this feature will selectively boost certain bass and treble frequencies.



### Adjust FAD BAL

You can adjust front/back/left/right balance of the speaker and the subwoofer volume to get balanced listening effect according to the surroundings and your interest.

- Adjust subwoofer volume
  - Touch [ ◀ ] / [ ▶ ] under "Sub" to adjust subwoofer volume from -12 to +12.
- 3. Adjust fader / balance value

Touch  $[ \blacktriangle ]/[ \blacktriangledown ]/[ \blacktriangle ]/[ \blacktriangleright ]$  to adjust fader / balance value from -20 to +20.

- [ **A** ]: Front speaker
- [ ▼ ]: Rear speaker
- [ ◀]: Left speaker
- [ ▶ ]: Right speaker

### Notes:

- 1. The EQ mode will change to 'User' automatically when you adjust the frequency value in all modes except
- 2. The value of Sub is independent of EQ mode and can be adjusted separately.



### **Basic Operations**

### Set Date /Time

- 1. Touch [ Settings ] on the playing source menu.
- 2. Touch [Time].

The date/time setup menu is displayed.

### **Set Date**

- 1. Touch [ Date ].
- Touch the date information on the screen . A submenu is displayed.
- 3. Touch [  $\blacktriangle$  ] or [  $\blacktriangledown$  ] to set year, month and day.

### **Set Clock Mode**

- 1. Touch [Clock mode].
- 2. Touch [12Hr] or [24Hr] to switch to clock mode.

### **Set Time**

- 1. Touch [Time].
- 2. Touch the time on the screen, a submenu is displayed.
- 3. Touch [▲] or [▼] to set hour and minute. Touch [▲] or [▼] to set AM/PM (only for 12Hr).

### Tip:

When date/time is set, touch [ Save ] to confirm or [ Cancel ] to exit.



### Radio Mode

### Tuner Menu

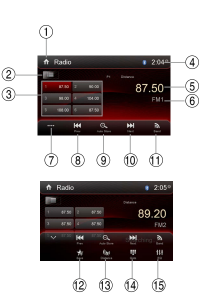
- 1. Touch to view the SOURCE MENU.
- 2. To view all the stored stations
- Preset stations list of current band
- 4. Clock
- 5. Current station frequency
- Current radio band
- 7. Touch to view more buttons
- 8. Tune backward(short press)
  Seek backward(long press the

Seek backward(long press, then short press briefly)

- 9. Search stations automatically
- 10. Tune forward(short press)

Seek forward(long press, then short press briefly)

- 11. Touch to change band
- 12. Save the desired radio station
- 13. Touch to receive Local or Distant stations
- 14. Enter frequency directly
- 15. Touch to access Equalizer settings menu



### Select Radio as Playing Source

Touch [Radio] on the main source menu.

### Select One Radio Band

Press the [BAND] button on remote control or touch the [  $\S$  ] icon on the user interface to select one radio band from FM1, FM2, FM3, AM1 and AM2.

### **Tune**

### **Auto Tunina**

Press the [ I◀ ] / [ ►► ] button on the remote control briefly or hold [ I◀ ] / [ ►► ] icon on the user interface for more than 1 second to seek a higher / lower station.

To stop searching, repeat the operation above or press other keys having radio functions.

### Note:

When a station is received, searching stops and the station is played.

### **Manual Tuning**

### Method 1:

During manual tuning, the frequency will be changed in steps.

### Method 2:

- 1. Touch the numeric keypad icon [ **!!!** ]. Numeric keyboard is displayed, touch numbers to input frequency.
- 2. Touch [ X ] to delete the input numbers step by step.
- 3. Touch [ OK ] to enter.

### Radio Mode

### **Preset Station**

The unit has 5 bands, such as FM1, FM2, FM3, AM1, AM2, and each band can store 6 stations; hence the unit can store 30 stations in total.

### **Search Stations Automatically**

Touch [  $\bigcirc$  ] to search and store the 6 strongest stations in the current band automatically.

### **Manual Store**

- 1. Tune to a station manually.
- 2. Touch [ \* ].
- 3. Touch one of the channels P1 to P6 to save the selected station.

### Tune to a Preset Station

- 1. Touch [ **■** ].
- 2. Select the desired band.
- 3. Touch one of the preset channels (P1 to P6) on the screen.

### **Local Seeking**

Touch the [((4))] icon and choose Local or Distance.

When the [  $(\mbox{$1$})$ ] icon turns bright, only stations with a strong signal strength will be detected. Default is "Distance".

### **EQ Selection**

Press the [ 합합] icon and enter the EQ setup.





### Load a Disc

You can play video, audio or images stored on the following discs:

- DVD Video, DVD-R, DVD-RW
- VCD
- Audio CD, CD-R, CD-RW

### Note:

Ensure that the disc contains playable content.

### **Eject a Disc**

Press the [ \( \textstyle \)] key on the front panel to eject the disc. When the disc is ejected, the unit switches to the previous source.

### **Touch Screen Controls**

The touch key areas for DVD playback are outlined below:

- A: Return to the main menu
- B: Play the video and display playback information
- C: Display onscreen control menu
- D: Time display

### Controlling Playback

To access the on-screen controls, touch the screen anywhere except for the upper left corner and touch again to cancel display. Touch [••••] to view all function icons.

### Connect a USB Device

- 1. Open the USB door.
- 2. Insert the USB device to the USB socket. Play starts automatically.

### Remove a USB Device

- 1. Select another source in the main menu.
- 2. Remove the USB device.

### Insert a SD Card

- 1. Open SD card cover.
- Insert the SD card into the SD card slot. Play starts automatically.

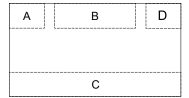
### Remove a SD Card

- 1. Select another source in the main menu.
- 2. Press the card until you hear a click sound.
- Remove the SD card.

### Play/Pause

 Once a disc, USB or SD card is inserted, play starts automatically.

For DVD movie, if a menu appears, press [▶] to start play.







To pause, touch [ ■ ].

To resume play, touch [▶].

Skip to previous / next track / chapter, press [◄◄] / [►►] key.

### Previous/Next

Touch  $[\mbox{\em H}]$  /  $[\mbox{\em H}]$  key on the screen to skip to previous / next track / chapter.

# Unknown Artist Unknown Urknown Album 0057 0024 Prev Prev Pause Next Papert

2:06

↑ Disc

### 

### Search for a Folder

### For Video Files

- 1. Touch [ ] to display all available video folders.
- 2. Touch a folder, then touch the desired file.
- 3. Touch the file again to start play.

### For Audio Files

- 1. Touch [ ] to display all available audio folders.
- 2. Touch a folder, then touch the desired file.
- 3. Touch the file again to start play.

### For Picture Files

- 1. Touch [ ] to display all available picture folders.
- 2. Touch a folder, then touch the desired file.
- 3. Touch the file again to start play.

### For Folder Control

- 1. Touch [ a ] to display all available folders.
- 2. Touch a folder, then touch the desired file.
- Touch the file again to start play.



### Repeat

### For DVD/VCD movie disc:

- 1. Touch bottom half of the screen to display menu on the screen, if necessary.
- 2. Touch [ •••• ] to display the 2nd menu.
- 3. Touch [ == ] repeatedly to select:

### DVD

[ = ] Repeat chapter: Play the current chapter repeatedly.

Repeat title: Play all chapters in the title repeatedly.

[ \begin{align\*} \beg

[ ] Repeat off: Cancel repeat play.

### VCD

[ = ] Repeat single: Play the current single repeatedly.

[ \begin{align\*} \beg

[ \begin{align\*} \begin{align\*} \text{Repeat off: Cancel repeat play.} \end{align\*}

### For CD/MP3 files:

- 1. Touch anywhere except the upper left corner to display menu on the screen, if necessary.
- Touch [ repeatedly:
  - [ == ] Repeat all: Play all tracks in the disc or storage repeatedly.
  - [ ] Repeat all: Play all tracks in current folder repeatedly.
    - (only for the disc or storage including folders.)
  - [ ] Repeat single: Play the current single track repeatedly.
  - [ ] Repeat off: Cancel repeat play.

### Repeat A-B

You can repeat a specific of video file (repeat A-B).

- 1. Touch the screen to display control menu, if necessary.
- 2. Touch [ •••• ] to display the 2nd menu, if necessary.
- 3. Touch [ A-B ] repeatedly to mark:

Repeat A-: the start of the section to repeat.

Repeat A-B: the end of the section to repeat.

The selected section plays repeatedly.

4. To exit A-B repeat mode, touch A-B repeatedly, [Repeat A-B off] is displayed.

### Shuffle (Random) Play

You can play audio tracks/files in random order.

- 1. Touch the screen to display control menu, if necessary.
- 2. Touch [ •••• ] to display the 2nd menu, if necessary.
- 3. Touch [ on the screen or press [ RANDOM ] on the remote control repeatedly to turn random play on or off.

### **Select Audio Mode**

When you play VCDs, you can select an audio mode (R/L/Stereo).

- 1. During play, touch bottom half of the screen to display menu on the screen, if necessary.
- 2. Touch [ •••• ] to display the 2nd menu.

Touch [▶■] repeatedly until the audio mode is selected.

### Select Subtitle Language

For DVD discs that contain two or more subtitle languages.

- 1. During play, touch the screen to display menu on the screen, if necessary.
- 2. Touch [ •••• ] to display the 2nd menu.
- 3. Touch [ : repeatedly to select a language.

The selected language is displayed.

### **Change Viewing Angle**

Some DVDs contain alternate scenes, such as scenes recorded from different camera angles.

For such DVDs, you can select from the available alternate scenes.

- 1. During play, touch the screen to display menu on the screen, if necessary.
- 2. Press [ Angle ] repeatedly on the remote control.

The viewing angle is changed.

### Video Setup

Touch [ ] to access video setup mode, touch [ ] or [ ] to set the desired effect.

You may set the brightness, contrast, saturation, and hue of the video output from 1 to 20.

### **Playback Information**

Touch the screen when playing back DVD and VCD discs and the

playback information will be displayed on the top area of the TFT.

### For DVD

- 1. Disc type.
- DVD Title information. "01/08" indicates that this DVD has 8 titles and the title playing back now is the first title.
- DVD Chapter information. "005/012" indicates that current title has 12 chapters and the chapter playing back now is the fifth chapter.

### For VCD

- 1. Disc type.
- VCD Track information. "01/08" indicates that this VCD has
  - 8 tracks and the track playing back now is the first title.

## DVD T:01/08 C:005/012 II 🗀。



### Elapsed Time

- 1. Elapsed time of the current track.
- 2. Total time of the current track.



### **Direct Track Entry**

To select a track directly, touch the [#] icon on screen control to display the direct entry menu. Enter the desired track using the on-screen number pad. Press [OK] to the selected track.

### **Rotate Pictures**

- 1. When you view pictures, touch the screen to display menu on the screen, if necessary.
- 2. Touch [ •••• ] to display the 2nd menu.
- 3. Touch [ ] repeatedly to rotate the picture.

### Zoom

You can zoom in pictures for a close view.

- When you view pictures, touch the screen to display menu on the screen, if necessary.
- 2. Touch [ •••• ] to display the 2nd menu.
- 3. Touch [ ] repeatedly to zoom in the picture.



### Bluetooth Mode

You can make or receive phone calls with Bluetoothenabled phones through the unit. You can also listen to music from a Bluetooth-enabled device.

### Pair the Bluetooth-enabled Devices

To connect your Bluetooth device to the unit, you need to pair the device to the unit. Pairing needs only to be done once. You can pair up to five devices. You also can search for Bluetooth devices by mobile phone.

- 1. Turn on the Bluetooth function on the device.
- 2. Touch [ ] to search for Bluetooth device with the unit.
- 3. Select the Bluetooth device ID in the pairing list.
- 4. Enter default password "0000".

### Tip:

- The operational range between this unit and a Bluetooth device is approximately 5 meters.
- Before you connect a Bluetooth device to this unit, familiarize yourself with the Bluetooth capabilities of the device.
- Compatibility with all Bluetooth devices is not guaranteed.
- Any obstacle between this unit and a Bluetooth device can reduce the operational range.
- Keep this unit away from any other electronic device that may cause interference.

### **Disconnect Bluetooth Device**

To disconnect one device, touch [ - ].

### Tip

- The device will also be disconnected when the device is moved beyond the operational range.
- If you want to reconnect the device to the unit, place it within the operational range.
- If you do not want to reconnect the device to the unit automatically, touch [ ; ], then set [ Auto connect ] to [ Off ].

For details, see the "Adjust Bluetooth Settings" section.

### Make a Call

- 1. Select Bluetooth function in the home menu.
- 2. Pair the phone with the unit.
- 3. Search for phone number from the following list:

[Phone Book]

[Call Log]

[Missed calls]

[Received calls]

[Dialed calls]

Or touch the number pad directly, then touch [ ] to dial.







### **Bluetooth Mode**

### Receive a Call

By default, all incoming calls are received automaticaly.

- If there is an incoming call, "Incoming call..." will appear on the screen.
- You may touch the screen to select [ Hang up ] or [ Answer ].

Speak into the Bluetooth microphone.

### Tip

 You can select to receive calls manually by setting [Auto answer] to [Off] status.



### **Adjust Bluetooth Settings**

- 1. In Bluetooth menu, touch [ **②** ]. The option menu is displayed.
- 2. Touch on the selected option to change the setting.
- · [Bluetooth]: To turn on or off "Bluetooth" function.
- · [Auto connect]: To turn on or off "Auto connect" function.
- · [Auto answer]: To turn on or off "Auto answer" function.
- · [Pairing code]: To set paring code.
- [Phone sync]: To synchronize phone book, touch [ OK ] on the sub-menu popped out.

Phonebook sync may take several minutes to load on initial setup



### Tip

 You can also adjust Bluetooth settings in the "Settings" menu.

### Music Mode

A2DP is short for Advanced Audio Distribution Profile. The mobile phones supporting this function can transmit stereo audio, whereas the ones not supporting this function can transmit mono audio only.

### AVRCP

AVRCP is short for Audio/Video Remote Control Profile. The mobile phones supporting this function can control the playback of a Bluetooth audio player.

To make a call in music playing mode, press the number keys on the mobile phone and the music player will stop. "Calling" will be displayed on the TFT and once the call is received the caller audio will be transferred to the unit. When the call ends, the screen will display the music playing menu.

If there is an incoming phone call, the music player will stop and the screen will display "Incoming". When the call ends, the screen will display the music playing menu.



### Settings

### **Display System**

- 1. Touch the upper left corner to display the main menu.
- 2. Touch [ Settings ].

The settings menu is displayed.

### **Adjust General Settings**

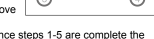
- 1. Touch [General], if necessary.
- 2. Touch to highlight a setting.
- 3. Touch to display/select an option.
- 4. Touch blank area of the screen to exit.

General settings	Options	Description	
Radio region	USA/China/Japan/Europe/Europe   Select one that matches your location.		
Compititivity	Local	Select Local to receive only stations with extremely	
Sensitivity	Distance	strong signal.	
Blackout	Off/10s/20s Set the screensaver.		
Dimmer mode	Night/Dark/Normal/Bright	Adjust the display brightness.	
OSD	Select on-screen display language.		
Веер	On	Turn on the beep sound. Each time you press a button, the unit beeps.	
	Off	Turn off the beep sound.	
Calibration	Start	Calibrate the touch screen.	
GPS path setup	*		

### Calibration

When the touch operation is not sensitive or valid, you should calibrate the touch screen using the calibration setting function. Adjust the response positions of the touch panel as followings:

- 1. Press the [ Calibration ] option on the setup menu to enter.
- 2. Touch [ Start ] to enter.
- 3. Press and hold the center of [+] for 2 seconds, the [+] will move automatically.



4. Aim at center of [+], follow the path as shown in the figure. Once steps 1-5 are complete the system will automatically exit calibrating mode.

### **Adjust Video Settings**

- 1. Touch [Video].
- 2. Touch an option repeatedly to select:
- Touch blank area of the screen to exit.

Video settings	Options	Description
Parking	On	Disable video when driving.
raiking	Off	Enable video when driving.

When in Park "On" mode, the screen will display "WARNING" [if you play the video disc]. The above warning screen will prevent the driver from watching images.

### **Settings**

### **Adjust Time Settings**

- 1. Touch [Time].
- 2. Touch an option repeatedly to select:
- 3. Touch blank area of the screen to exit.

Sound settings	Options	Description	
Date	Y/M/D	Touch [▲] or [▼] to set year, month and day.	
Clock mode	12Hr/24Hr	Touch [12Hr] or [24Hr] to switch clock mode.	
Time	H/M	Touch [ ▲ ] or [ ▼ ] to set hour and minutes.  Touch [ ▲ ] or [ ▼ ] to set AM/PM (only for 12Hr).	

### **Adjust DVD Rating**

- 1. Touch [DVD].
- 2. Touch an option repeatedly to select.
- 3. Touch blank area of the screen to exit.

DVD rating	Options	Description		
Set password	Set password	Set password to restrict the play of discs. The default password is 0000.		
	Kid safe	Acceptable for children.		
	G	Acceptable for general viewers.		
	PG	Parental guidance suggested.		
Dating lavel	PG-13	Unsuitable for children under age 13.		
Rating level	PG-R	Recommend parents to restrict viewing for children under 17.		
	R	Restricted re-parental guidance is advised for children under the age of 17.		
	NC-17	Unsuitable for children under age 17.		
	Adult	Acceptable for adults only.		

### **Adjust Bluetooth Settings**

- 1. Touch [Bluetooth].
- 2. Touch an option repeatedly to select.
- 3. Touch blank area of the screen to exit.

Bluetooth settings	Options	Description
Bluetooth	On	Turn on the Bluetooth function.
biuetootri	Off	Turn off the Bluetooth function.
Auto connect	On	If the pre-paired device is within the effective range, the unit re-connects to pre-paired device automatically.
	Off	Need to re-connect manually.
Auto answer	On	Answer paired phone call automatically.
Auto answer	Off	Answer phone call manually.
Pairing code	Set the password for pairing the unit with other Bluetooth devices.	
Minnel	Internal	Use internal microphone
Microphone	External	Use external microphone (need to be connected)

### **Settings**

### Adjust sound settings

- 1. Touch [Sound].
- 2. Touch an option repeatedly to select:
- 3. Touch blank area of the screen to exit.

Sound settings	Options	Description	
Sub woofer	On	Turn on the subwoofer.	
Sub woolei	Off	Turn off the subwoofer	
	80Hz	Select subwoofer filter criteria.	
Sub woofer filter	120Hz		
	160Hz		
DRC	On	D	
	Off	Dynamic range compression on or off.	

### **Adjust Volume Settings**

You can set different volumes for different modes.

1. Touch [Volume].

The volume setting sub-menu is displayed.

- 2. Touch to select a source.
- Touch [▲] or [▼] to assign value: 0 to 12.
   When switching to the source, the volume increases automatically.
- 4. Touch blank area to close the sub-menu and touch top left of the screen to exit setting menu.

### **Adjust System Settings**

- 1. Load factory: Restore to default settings.
- 2. Display the Information of the system setting:OS,MPU,MCU,etc...

### Other Modes

### **Listen to Other Devices**

You can connect an external audio/video device to the unit.

- 1. Connect the external device with the supplied AV cable.
- 2. Touch the upper left corner to display the main menu.
- 3. Touch [AV-IN 1]/[AV-IN 2] to access external device.

### Reset

When the unit hangs up, you can reset it.

Press [ RESET ] with a ball-point pen or similar tool.

### Tip

When the unit has been reset, all the settings will return to default settings.

### Replace a Fuse

If there is no power, the fuse may be damaged and need to be replaced.

- 1. Remove the unit from the dashboard.
- Check all electrical connections.
- 3. Buy a fuse that matches the amperage of the damaged fuse.
- 4. Replace the fuse while the unit is powered off.

### **GPS**

- 1. Touch the upper left corner to display the home menu.
- 2. Touch [Navigation], the navigation menu will display.
- 3. Refer to the map manual to operate the navigation tool.

### **Steering Wheel Control Programming**

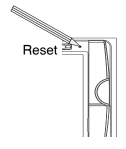
- 1. Touch the upper left corner to display home menu.
- 2. Touch [ SWC ], the SWC menu will display.
- 3. Adjust each key with a individual function.
- 4. Touch [ Pair ] to program.
- Press each individual steering wheel control button for each corresponding function.
- Once the final steering wheel control button is programmed, the functions are saved and the programming will end.
- 7. Touch [Reset] to reset the programming.

### **DVR(Digital video recorder)**

Connect car recorder to the unit. Refering to "Device Connections". After connection, user can control the car recorder through DVD screen.

To access the Recorder menu, touch [ DVR ] icon on the main menu.

Refer to the DVR manual to operate the DVR tool.







### **Specifications**

Reference Supply Voltage         12V(DC)           Operating Voltage Range         10.5 - 15.8V(DC)           Max Operating Current         15.A           Grounding System         Negative           Dimensions(WXHXD)         205.5 x 104 x 175.78mm           Weight(main unit)         2.1kg           FM         Signal Noise Ratio         ≥55dB           Residual Noise Sensitivity (S/N=30dB)         18dBμV           Frequency Response (±3dB)         20Hz~12.5KHz           Station Seeking Level         20-28dBμV           Distortion         ≤1.0%           Stereo Separation (1KHz)         ≥25dB           Antenna Impedance         75Ω           AM         Residual Noise Sensitivity (S/N=20dB)         30dBμV           Selectivity (±9KHz)         ≥50dB           Screen         Screen Size         6.75 inches(16:9)           Resolution         800X480           DVD Player         S/N Ratio         80dB           S/N Ratio         80dB           THD+N         ≤0.1%           Frequency Response (±3dB)         20Hz-20KHz           Auximum Output Power         4x50W           Load Impedance         40           Normal Video Input Level         0.5%	General	
Operating Voltage Range         10.5 - 15.8V(DC)           Max Operating Current         15A           Grounding System         Negative           Dimensions(WXHXD)         205.5 x 104 x 175.78mm           Weight(main unit)         2.1kg           FM         Signal Noise Ratio         ≥55dB           Residual Noise Sensitivity (S/N=30dB)         18dBµV           Frequency Response (±3dB)         20Hz~12.5KHz           Station Seeking Level         20~28dBµV           Distortion         ≤1.0%           Stereo Separation (1KHz)         ≥25dB           Antenna Impedance         75Ω           AM         Residual Noise Sensitivity (S/N=20dB)         30dBµV           Selectivity (±9KHz)         ≥50dB           Screen         Sizeen         6.75 inches(16:9)           Resolution         8004B           DVD Player         S/N Ratio         80dB           THD+N         ≤0.1%           Frequency Response (±3dB)         20Hz~20KHz           Maximum Output Power         4x50W           Load Impedance         40           AUX IN         Distortion         ≤0.5%           Frequency Response (±3dB)         20Hz~20KHz           Audio Input Level         0.5Vrm	Reference Supply Voltage	12V(DC)
Max Operating Current.         15A           Grounding System.         Negative           Dimensions(WXHXD)         205.5 x 104 x 175.78mm           Weight(main unit)         2.1kg           FM         ≥55dB           Residual Noise Sensitivity (S/N=30dB)         18dBµV           Frequency Response (±3dB)         20Hz-12.5KHz           Station Seeking Level.         20~28dBµV           Distortion         ≤1.0%           Stereo Separation (1KHz)         ≥25dB           Antenna Impedance         .75Ω           AM         Residual Noise Sensitivity (S/N=20dB)         30dBµV           Selectivity (±9KHz)         ≥50dB           Screen         Screen           Screen Size         6.75 inches(16:9)           Resolution         800X480           DVD Player         S/N Ratio           S/N Ratio         80dB           THD+N         ≤0.1%           Frequency Response (±3dB)         20Hz-20KHz           AUX IN         Distortion         ≤0.5%           Frequency Response (±3dB)         20Hz-20KHz           Audio Input Level         0.5Vrms           Preout         0.00           Output Impedance         .75Ω           Vid		
Grounding System.         Negative Dimensions(WXHXD).         205.5 x 104 x 175.78mm           Weight(main unit).         2.1 kg           FM         Signal Noise Ratio.         ≥55dB           Residual Noise Sensitivity (S/N=30dB)         18dBμV           Frequency Response (±3dB)         .20Hz-12.5KHz           Station Seeking Level.         .20~28dBμV           Distortion         ≤1.0%           Stereo Separation (1KHz)         ≥25dB           Antenna Impedance         .75Ω           AM         Residual Noise Sensitivity (S/N=20dB)         30dBμV           Selectivity (±9KHz)         ≥50dB           Screen         Screen Size         6.75 inches(16:9)           Resolution         .80dB           THD+N         ≤0.1%           Frequency Response (±3dB)         .20Hz-20KHz           Maximum Output Power         .4×50W           Load Impedance         .40           AUX IN         Distortion         ≤0.5%           Frequency Response (±3dB)         .20Hz-20KHz           Audio Input Level         .0.5Vrms           Preout         .0.5Vrms           Output Impedance         .75Ω           Video         .1.0±0.2V           Video         .1.0±0.2V <td></td> <td></td>		
Dimensions(WXHXD)         205.5 x 104 x 175.78mm           Weight(main unit)         2.1 kg           FM         Signal Noise Ratio         ≥ 55dB           Residual Noise Sensitivity (S/N=30dB)         18dBμV           Frequency Response (±3dB)         .20Hz-12.5KHz           Station Seeking Level         .20-28dBμV           Distortion         ≤1.0%           Stereo Separation (1KHz)         ≥25dB           Antenna Impedance         .75Ω           AM         Residual Noise Sensitivity (S/N=20dB)         30dBμV           Selectivity (±9KHz)         ≥50dB           Screen         6.75 inches(16:9)           Resolution         80048           DVD Player         S/N Ratio           S/N Ratio         80dB           THD+N         ≤0.1%           Frequency Response (±3dB)         20Hz-20KHz           Auximum Output Power         4×50W           Load Impedance         40           AUX IN         Distortion         ≤0.5%           Frequency Response (±3dB)         20Hz-20KHz           Audio Input Level         0.5Vrms           Preout         0.0tput Impedance         0.5Vrms           Video         Normal Video Input Level (CVBS)         1.0±0.2V <td></td> <td></td>		
Weight(main unit)         2.1kg           FM         Signal Noise Ratio         ≥55dB           Residual Noise Sensitivity (S/N=30dB)         18dBμV           Frequency Response (±3dB)         20Hz-12.5KHz           Station Seeking Level         20~28dBμV           Distortion         ≤1.0%           Stereo Separation (1KHz)         ≥25dB           Antenna Impedance         .75Ω           AM         Residual Noise Sensitivity (S/N=20dB)         30dBμV           Selectivity (±9KHz)         ≥50dB           Screen         Screen Size         6.75 inches(16:9)           Resolution         800X480           DVD Player         S/N Ratio         80dB           THD+N         ≤0.1%           Frequency Response (±3dB)         20Hz-20KHz           Maximum Output Power         4×50W           Load Impedance         4Ω           AUX IN         Sitorion         ≤0.5%           Frequency Response (±3dB)         20Hz-20KHz           Audio Input Level         0.5Vrms           Preout         0.5Vrms           Output Impedance         .75Ω           Video         Normal Video Input Level (CVBS)         1.0±0.2V           Video Output Impedance         .7		
FM         Signal Noise Ratio         ≥55dB           Residual Noise Sensitivity (S/N=30dB)         18dBμV           Frequency Response (±3dB)         .20Hz~12.5kHz           Station Seeking Level         .20~28dBμV           Distortion         ≤1.0%           Stereo Separation (1KHz)         ≥25dB           Antenna Impedance         .75Ω           AM         Residual Noise Sensitivity (S/N=20dB)         30dBμV           Selectivity (±9KHz)         ≥50dB           Screen         6.75 inches(16:9)           Resolution         800X480           DVD Player         S/N Ratio         80dB           THD+N         ≤0.1%           Frequency Response (±3dB)         20Hz~20KHz           Load Impedance         .40           AUX IN         Distortion         ≤0.5%           Frequency Response (±3dB)         20Hz~20KHz           Audio Input Level         .0.5Vrms           Preout         .0.5Vrms           Output Impedance         .75Ω           Video         Normal Video Input Level (CVBS)         .1.0±0.2V           Video Output Impedance         .75Ω           Video Output Impedance         .75Ω           Video Output Impedance         .75Ω <td></td> <td></td>		
Signal Noise Ratio         ≥55dB           Residual Noise Sensitivity (S/N=30dB)         .18dBµV           Frequency Response (±3dB)         .20Hz-12.5KHz           Station Seeking Level         .20-28dBµV           Distortion         ≤1.0%           Stereo Separation (1KHz)         ≥25dB           Antenna Impedance         .75Ω           AM         Residual Noise Sensitivity (S/N=20dB)         .30dBµV           Selectivity (±9KHz)         ≥50dB           Screen         .6.75 inches(16:9)           Resolution         .80dB           THD+N         .20Hz-20KHz           Maximum Output Power         .4×50W           Load Impedance         .40           AUX IN         .0ibut Impedance         .0ibut Impedance           Output Impedance <td><b>3</b> \</td> <td>g</td>	<b>3</b> \	g
Residual Noise Sensitivity (S/N=30dB)         18dBμV           Frequency Response (±3dB)         20Hz~12.5KHz           Station Seeking Level         20~28dBμV           Distortion         ≤1.0%           Stereo Separation (1KHz)         ≥25dB           Antenna Impedance         75Ω           AM         Residual Noise Sensitivity (S/N=20dB)         30dBμV           Selectivity (±9KHz)         ≥50dB           Screen         Screen Size         6.75 inches(16:9)           Resolution         800X480           DVD Player         S/N Ratio         80dB           STHD+N         ≤0.1%           Frequency Response (±3dB)         20Hz-20KHz           Maximum Output Power         4×50W           Load Impedance         4Ω           AUX IN         Soistortion         ≤0.5%           Frequency Response (±3dB)         20Hz-20KHz           Audio Input Level         0.5Vrms           Preout         0.5Vrms           Output Impedance         100Ω           Output Level         2V           Video         Normal Video Input Level (CVBS)         1.0±0.2V           Video Output Impedance         75Ω           Video Output Level         1.0±0.2V      <		>55dB
Frequency Response (±3dB)         20Hz~12.5KHz           Station Seeking Level         20~28dBμV           Distortion         ≤1.0%           Stereo Separation (1KHz)         ≥25dB           Antenna Impedance         .75Ω           AM         Residual Noise Sensitivity (S/N=20dB)         30dBμV           Selectivity (±9KHz)         ≥50dB           Screen         Screen Size         6.75 inches(16:9)           Resolution         800X480           DVD Player         S/N Ratio         80dB           STD+N         ≤0.1%           Frequency Response (±3dB)         20Hz~20KHz           Maximum Output Power         4×50W           Load Impedance         4Ω           AUX IN         S0.5%           Frequency Response (±3dB)         20Hz~20KHz           Audio Input Level         0.5Vrms           Preout         0.5Vrms           Output Impedance         100Ω           Output Level         2V           Video         1.0±0.2V           Video Output Impedance         75Ω           Video Output Level         1.0±0.2V           Environment         -10°C ~ +60°C           Operating Temperature         -10°C ~ +70°C		
Station Seeking Level		
Distortion         ≤1.0%           Stereo Separation (1KHz)         ≥25dB           Antenna Impedance         75Ω           AM         Residual Noise Sensitivity (S/N=20dB)         30dBμV           Selectivity (±9KHz)         ≥50dB           Screen         6.75 inches(16:9)           Resolution         800X480           DVD Player         S/N Ratio         80dB           S/N Ratio         80dB         THD+N         ≤0.1%           Frequency Response (±3dB)         20Hz~20KHz           Maximum Output Power         4×50W           Load Impedance         40           AUX IN         Distortion         ≤0.5%           Frequency Response (±3dB)         20Hz~20KHz           Audio Input Level         0.5Vrms           Preout         0.5Vrms           Output Impedance         100Ω           Output Level         2V           Video         Normal Video Input Level (CVBS)         1.0±0.2V           Video Output Impedance         75Ω           Video Output Level         1.0±0.2V           Environment         Operating Temperature         -10°C ~ +60°C           Storing Temperature         -20°C ~ +70°C		
Stereo Separation (1KHz)         ≥25dB           AMM         75Ω           Residual Noise Sensitivity (S/N=20dB)         30dBμV           Selectivity (±9KHz)         ≥50dB           Screen         50dB           Screen Size         6.75 inches(16:9)           Resolution         800X480           DVD Player         80dB           S/N Ratio         80dB           THD+N         ≤0.1%           Frequency Response (±3dB)         .20Hz~20KHz           Maximum Output Power         4×50W           Load Impedance         40           AUX IN         Distortion         ≤0.5%           Frequency Response (±3dB)         .20Hz~20KHz           Audio Input Level         0.5Vrms           Preout         0.5Vrms           Output Impedance         .0.5Vrms           Preout         .2V           Video         Normal Video Input Level (CVBS)         1.0±0.2V           Video Output Impedance         .75Ω           Video Output Impedance         .75Ω           Video Output Level         1.0±0.2V           Environment         Operating Temperature         .10°C ~ +60°C           Storing Temperature         -20°C ~ +70°C		
AM       Residual Noise Sensitivity (S/N=20dB)       30dBμV         Selectivity (±9KHz)       ≥50dB         Screen       Screen Size       6.75 inches(16:9)         Resolution       800X480         DVD Player       S/N Ratio       80dB         THD+N       ≤0.1%         Frequency Response (±3dB)       20Hz~20KHz         Maximum Output Power       4×50W         Load Impedance       4Ω         AUX IN       Distortion       ≤0.5%         Frequency Response (±3dB)       20Hz~20KHz         Audio Input Level       0.5Vrms         Preout       0.5Vrms         Output Impedance       100Ω         Output Level       2V         Video       1.0±0.2V         Video Output Impedance       75Ω         Video Output Impedance       75Ω         Video Output Level       1.0±0.2V         Environment       Operating Temperature       -10°C ~ +60°C         Storing Temperature       -20°C ~ +70°C		
AM       Residual Noise Sensitivity (S/N=20dB)       30dBμV         Selectivity (±9KHz)       ≥50dB         Screen       6.75 inches(16:9)         Resolution       800X480         DVD Player       S/N Ratio         S/N Ratio       80dB         THD+N       ≤0.1%         Frequency Response (±3dB)       20Hz~20KHz         Maximum Output Power       4x50W         Load Impedance       4Ω         AUX IN       Solsterion         Distortion       ≤0.5%         Frequency Response (±3dB)       20Hz~20KHz         Audio Input Level       0.5Vrms         Preout       0         Output Impedance       100Ω         Output Level       2V         Video       Normal Video Input Level (CVBS)       1.0±0.2V         Video Output Impedance       .75Ω         Video Output Level       1.0±0.2V         Environment       .10°C ~ +60°C         Storing Temperature       -20°C ~ +70°C		
Residual Noise Sensitivity (S/N=20dB)         30dBμV           Selectivity (±9KHz)         ≥50dB           Screen         6.75 inches(16:9)           Resolution         800X480           DVD Player         80dB           S/N Ratio         80dB           THD+N         ≤0.1%           Frequency Response (±3dB)         20Hz~20KHz           Maximum Output Power         4x50W           Load Impedance         4Ω           AUX IN         Distortion         ≤0.5%           Frequency Response (±3dB)         20Hz~20KHz           Audio Input Level         0.5Vrms           Preout         0.5Vrms           Output Impedance         100Ω           Output Level         2V           Video         Normal Video Input Level (CVBS)         1.0±0.2V           Video Output Impedance         75Ω           Video Output Impedance         75Ω           Video Output Level         1.0±0.2V           Environment         Operating Temperature         -10°C ~ +60°C           Storing Temperature         -20°C ~ +70°C	•	
Selectivity (±9KHz)         ≥50dB           Screen         Screen Size         6.75 inches(16:9)           Resolution         800X480           DVD Player         S/N Ratio         80dB           S/N Ratio         20.1%           Frequency Response (±3dB)         20Hz~20KHz           Maximum Output Power         4x50W           Load Impedance         4Ω           AUX IN         Strequency Response (±3dB)         20Hz~20KHz           Audio Input Level         0.5Vrms           Preout         0.5Vrms           Output Impedance         100Ω           Output Level         2V           Video         Normal Video Input Level (CVBS)         1.0±0.2V           Video Output Impedance         75Ω           Video Output Level         1.0±0.2V           Environment         Operating Temperature         -10°C ~ +60°C           Storing Temperature         -20°C ~ +70°C		30dBuV
Screen         6.75 inches(16:9)           Resolution         800X480           DVD Player         80dB           S/N Ratio         80dB           THD+N         ≤0.1%           Frequency Response (±3dB)         20Hz~20KHz           Maximum Output Power         4x50W           Load Impedance         4Ω           AUX IN         Storition         ≤0.5%           Frequency Response (±3dB)         20Hz~20KHz           Audio Input Level         0.5Vrms           Preout         0.5Vrms           Output Impedance         100Ω           Output Level         2V           Video         Normal Video Input Level (CVBS)         1.0±0.2V           Video Output Impedance         75Ω           Video Output Impedance         75Ω           Video Output Level         1.0±0.2V           Environment         Operating Temperature         -10°C ~ +60°C           Storing Temperature         -20°C ~ +70°C		
Screen Size         6.75 inches(16:9)           Resolution         800X480           DVD Player         80dB           S/N Ratio         80dB           THD+N         ≤0.1%           Frequency Response (±3dB)         20Hz~20KHz           Maximum Output Power         4x50W           Load Impedance         4Ω           AUX IN         50.5%           Frequency Response (±3dB)         20Hz~20KHz           Audio Input Level         0.5Vrms           Preout         0.5Vrms           Output Impedance         100Ω           Output Level         2V           Video         Normal Video Input Level (CVBS)         1.0±0.2V           Video Output Impedance         75Ω           Video Output Impedance         75Ω           Video Output Level         1.0±0.2V           Environment         0perating Temperature         -10°C ~ +60°C           Storing Temperature         -20°C ~ +70°C	, ,	0002
Resolution800X480DVD Player\$/N Ratio80dBS/N Ratio\$0.1%Frequency Response (±3dB)20Hz~20KHzMaximum Output Power $4 \times 50W$ Load Impedance $4 \Omega$ AUX INDistortion≤0.5%Frequency Response (±3dB) $20Hz~20KHz$ Audio Input Level $0.5Vrms$ Preout0.5VrmsOutput Impedance $100 \Omega$ Output Level $2V$ VideoNormal Video Input Level (CVBS) $1.0 \pm 0.2V$ Video Output Impedance $75 \Omega$ Video Output Impedance $75 \Omega$ Video Output Level $1.0 \pm 0.2V$ Environment $75 \Omega$ Operating Temperature $-10 ^{\circ}C \sim +60 ^{\circ}C$ Storing Temperature $-20 ^{\circ}C \sim +70 ^{\circ}C$		6.75 inches(16:9)
DVD PlayerS/N Ratio80dBTHD+N $\leq 0.1\%$ Frequency Response ( $\pm 3dB$ ) $20Hz\sim20KHz$ Maximum Output Power $4\times50W$ Load Impedance $4\Omega$ AUX IN $= 0.5\%$ Distortion $\leq 0.5\%$ Frequency Response ( $\pm 3dB$ ) $20Hz\sim20KHz$ Audio Input Level $0.5$ VrmsPreout $0.5$ VrmsOutput Impedance $100\Omega$ Output Level $2$ VVideoNormal Video Input Level (CVBS) $1.0\pm0.2$ VVideo Output Impedance $75\Omega$ Video Output Impedance $75\Omega$ Video Output Level $1.0\pm0.2$ VEnvironment $0$ 0perating Temperature $-10^{\circ}$ C $\sim +60^{\circ}$ CStoring Temperature $-20^{\circ}$ C $\sim +70^{\circ}$ C		
S/N Ratio       80dB         THD+N       ≤0.1%         Frequency Response (±3dB)       .20Hz~20KHz         Maximum Output Power       .4×50W         Load Impedance       .4Ω         AUX IN       .20Hz~20KHz         Frequency Response (±3dB)       .20Hz~20KHz         Audio Input Level       0.5Vrms         Preout       .05Vrms         Output Impedance       100Ω         Output Level       .2V         Video       Normal Video Input Level (CVBS)       1.0±0.2V         Video Output Impedance       .75Ω         Video Output Impedance       .75Ω         Video Output Level       1.0±0.2V         Environment       .10°C ~ +60°C         Storing Temperature       .20°C ~ +70°C		
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		80dB
Frequency Response (±3dB)       20Hz~20KHz         Maximum Output Power       4×50W         Load Impedance       4Ω         AUX IN $≤ 0.5\%$ Distortion $≤ 0.5\%$ Frequency Response (±3dB)       20Hz~20KHz         Audio Input Level       0.5Vrms         Preout       0         Output Impedance       100Ω         Output Level       2V         Video       Normal Video Input Level (CVBS)       1.0±0.2V         Video Output Impedance       75Ω         Video Output Level       1.0±0.2V         Environment       0perating Temperature       -10°C ~ +60°C         Storing Temperature       -20°C ~ +70°C		
Maximum Output Power. $4\times50W$ Load Impedance. $4Ω$ AUX IN $≤0.5\%$ Distortion. $≤0.5\%$ Frequency Response (±3dB) $20Hz\sim20KHz$ Audio Input Level. $0.5Vrms$ Preout $0.5Vrms$ Output Impedance. $100Ω$ Output Level. $2V$ VideoNormal Video Input Level (CVBS) $1.0\pm0.2V$ Video Output Impedance. $.75Ω$ Video Output Impedance. $.75Ω$ Video Output Level. $1.0\pm0.2V$ Environment $.10°C \sim +60°C$ Operating Temperature. $.10°C \sim +60°C$ Storing Temperature. $.20°C \sim +70°C$		
Load Impedance		
AUX IN $≤0.5\%$ Distortion $≤0.5\%$ Frequency Response (±3dB) $20$ Hz~20KHzAudio Input Level $0.5$ VrmsPreout $0$ Utput Impedance $100\Omega$ Output Level $2$ VVideoNormal Video Input Level (CVBS) $1.0\pm0.2$ VVideo Input Impedance $75\Omega$ Video Output Impedance $75\Omega$ Video Output Level $1.0\pm0.2$ VEnvironment $0$ Perating Temperature $-10^{\circ}$ C $\sim +60^{\circ}$ CStoring Temperature $-20^{\circ}$ C $\sim +70^{\circ}$ C		
$\begin{array}{llllllllllllllllllllllllllllllllllll$	•	
Frequency Response ( $\pm 3dB$ )		< 0.5%
Audio Input Level       0.5Vrms         Preout       100Ω         Output Impedance       2V         Video       1.0±0.2V         Video Input Impedance       75Ω         Video Output Impedance       75Ω         Video Output Level       1.0±0.2V         Environment       -10°C ~ +60°C         Storing Temperature       -20°C ~ +70°C		
Preout         100Ω           Output Impedance         2V           Video         2V           Normal Video Input Level (CVBS)         1.0±0.2V           Video Input Impedance         75Ω           Video Output Impedance         75Ω           Video Output Level         1.0±0.2V           Environment         -10°C ~ +60°C           Storing Temperature         -20°C ~ +70°C		
$\begin{array}{llllllllllllllllllllllllllllllllllll$		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		100Ω
$\begin{array}{llllllllllllllllllllllllllllllllllll$	•	······································
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$		1 0+0 2V
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$		
Environment Operating Temperature10°C $\sim$ +60°C Storing Temperature20°C $\sim$ +70°C		
Operating Temperature $10^{\circ}$ C $\sim$ +60 $^{\circ}$ C Storing Temperature $20^{\circ}$ C $\sim$ +70 $^{\circ}$ C	·	
Storing Temperature20°C ~ +70°C		-10°C ~ +60°C
Storing Humidity		

### Notice:

When the unit is operated to extremes, such as with maximum power output for a long time, or the temperature is over 70°C, it will enter heat protection mode and the volume will be reduced automatically. This is normal.

### **Specifications**

### Supported Formats:

- ·USB or memory file format: FAT16,FAT32
- ·Mp3 bit rate(date rate): 32-320 Kbps and variable bit rate
- ·Directory nesting up to a maximum of 8 levels
- ·Number of albums/folders: maximum 99
- ·Number of tracks/titles: maximum 999
- ·ID3 tag v2.0 or later
- ·File name in Unicode UTF8(maximum length:128 bytes)

### **Unsupported Formates:**

- Empty albums:an empty album is an album that does not contain MP3 files,and is not be shown in the display.
- Unsupported file formats are skipped. For example, Word documents (.doc) or Mp3 files with extension.dlf are ignored and not played.
- · AAC, WMV, PCM audio files

### Supported MP3 Disc Format:

- ·ISO9660, Joliet
- ·Maximum title number: 512(depending on file name length)
- ·Maximum album number: 255
- ·Supported sampling frequencies: 32kHz,44.1kHz,48kHz
- ·Supported bit-rates: 32-320Kbps and variable bit rates

### **Supported Video Formats:**

- ·DVD
- ·MP4

### **Region Code**

According to DVD sales regions, the whole world is divided into six regions. A DVD disc can be played back only when its region code is compatible with that of the player in use.

Region 1: USA, Canada, East Pacific Ocean Islands:

Region 2: Japan, West Europe, North Europe, Egypt, South Africa, Middle East;

Region 3: Taiwan of China, Hong Kong of China, South Korea, Thailand, Indonesia, South East Asia:

Region 4: Australia, New Zealand, Mid & south America, South Pacific Ocean Islands/Oceania;

Region 5: Russia, Mongolia, India, Middle Asia, East Europe, North Korea, North Africa, North West Asia:

Region 6: China, Mainland.

### **Precautions when using Discs**

- 1) DO NOT use irregular shaped discs.
- 2) Disc cleaning:

Use a dry, soft cloth to wipe the disc from center to edge, only neutral detergent can be used.

3) When playing a new disc:

New discs may have some rough spots around the inner and outer edges. If such a disc is used, remove these rough spots with a pencil or ball-point pen, etc.

### **Troubleshooting**

What appears to be a problem is not always serious. Please check the following points before calling a service center.

Problem	Cause	Corrective action		
General				
	Unit fuse blown.	Install new fuse with correct rating.		
Unit does not power on	Car battery fuse blown.	Install new fuse with correct rating.		
	Illegal operation	Reset the unit.		
Remote control does not work	Battery depleted.	Change the battery.		
Tromoto control doco not work	Battery installed incorrectly.	Install the battery correctly.		
	Improper audio output connection.	Check wiring and correct.		
	Volume set too low.	Increase volume level.		
No/low audio output	Speakers damaged.	Replace speakers.		
	Heavily biased volume balance.	Adjust the channel balance to center position.		
	Speaker wiring is in contact with metal part of car.	Insulate all speaker wiring connections.		
	Pirated disc is in use.	Use original disc.		
Poor sound quality or	Speaker power rating does not match unit.	Replace speakers.		
distortion	Wrong connections.	Check wiring and correct.		
	Speaker is shorted.	Check wiring and correct.		
Unit resets itself when engine is off	Incorrect connection between ACC and BATT.	Check wiring and correct.		
	TFT monitor			
Warning information is shown at all times	Parking break wiring is not correct.	Check wiring and correct.		
	The color system of DVD disc does not match the monitor.	Adjust the color system of the DVD disc playing back or the monitor in use.		
Flashing image or interference	Pirated disc is in use.	Use original disc.		
appears on screen	Video cable damaged.	Replace cables.		
	Improper video signal connections.	Check wiring and correct.		
	Disc playback			
Cannot insert disc	A disc is already inside the unit.	Eject current disc and insert new one.		
	Disc is warped or scratched.	Use disc in good condition.		
	Disc is dirty or wet.	Clean disc with soft cloth.		
Disc does not play back	Incompatible disc is used.	Use compatible disc.		
	Disc is inserted upside down.	Insert disc with label side up.		
	Disc region code is not compatible with unit.	Use disc with proper region code.		
PBC cannot be used during VCD playback	PBC is not available on the disc.	Use disc with PBC available.		
Repeat or search function is invalid during VCD playback	PBC is on.	Turn PBC off.		
	Error messages			
	Disc is dirty.	Clean disc with soft cloth.		
No disc	Disc is upside down.	Insert disc with label side up.		
	No disc inside.	Insert disc.		
D- d-di	Disc is dirty.	Clean disc with soft cloth.		
Bad disc	Disc is upside down.	Insert disc with label side up.		
Unknown disc	Disc format is not compatible with this unit.	Use disc with compatible format.		
Region error	DVD region code is not compatible with this unit.	Use disc with compatible region code.		

### Installation

### Disconnecting the Battery

To prevent a short circuit, be sure to turn off the ignition and remove the negative (-) battery cable prior to installation.

### Note:

If the unit is to be installed in a car equipped with an on-board drive or navigation computer, do not disconnect the battery cable. If the cable is disconnected, the computer memory may be lost. Under these conditions, use extra caution during installation to avoid causing a short circuit.

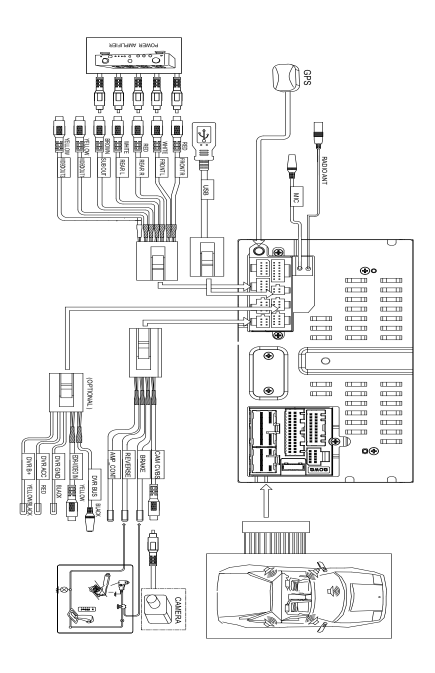
### **Remove Transport Screws**

WARNING! Remove these two transport screws before installation. Otherwise, the DVD player will not work.

### Replacing the Fuse

When replacing the fuse, use a new 15A replacement fuse. Using a fuse with an improper rating could damage the unit and cause a fire.

### Wire Connections





PN: 127075006801