

ATTACHMENT E.

- User Manual -





DIG ATION SYSTEM





DIGITAL NAVIGATION SYSTEM

User's Manual



KIA KIA MOTORS

Preface

Thank you for purchasing this Audio Navigation System.

This user manual explains how to use the KIA Motor Audio Navigation System.

Before using the product, read the contents of this user's manual carefully and use the product safely.

- The screens shown in this manual may differ with the actual screens of the product.
- The design and specification of this product may change without prior notification for product improvement.
- When transferring the vehicle to another individual, include this user's manual so that the next driver can continue its use.

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Controller and functions

Control panel



- Power / Volume control knob
- Push knob (over 0.8 second) : Turns the power off.
- Push knob (under 0.8 second) : Each time the knob is pressed, the Audio is turned on and off.
- Tune knob : The range of volume adjustment is between 0 ~ 35.

2 FM/AM button

Each press will change the bands in the following order: FM1 \rightarrow FM2 \rightarrow AM \rightarrow FM1

6 SAT button

Each press will change the bands in the following order : SIRIUS1 \rightarrow SIRIUS2 \rightarrow SIRIUS3 \rightarrow SIRIUS1

4 CD/AUX button

Each press will change the bands in the following order : DISC(CD, MP3) \rightarrow (USB or iPod) \rightarrow (AUX) \rightarrow DISC(CD, MP3)

PART 1 PRE-OVERVIEW

- 6 SEEK/TRACK Up/Down button
- SHORT KEY(less than 0.8 second)
 - FM/AM Mode : Automatically searches for the previous or next broadcast frequency and starts playing.
 - SAT Mode : Receives the previous or next channel.
 - CD Mode : Plays the previous or next track.
 - MP3, USB Mode : Plays the previous or next file.
 - iPod Mode : Plays the previous or next song.
- LONG KEY(over 0.8 second)
 - FM/AM Mode : Quickly moves through the frequencies while the button is pressed. Once released, automatically searches for broadcasts which can be received.
 - SAT Mode : Quickly moves to the previous or next channel.
 - CD Mode : REW/FF the current playing track.
 - MP3, USB Mode : REW/FF the current playing file.

- iPod Mode : REW/FF the current playing song.

6 TUNE knob

- FM/AM Mode : Turn the knob to search for the desired frequency. Press the knob to receive the selected frequency.
- SAT Mode : Turn the knob to search for the desired channel. Press the knob to receive the selected channel.
- CD Mode : Turn the knob to search for the desired track. Press the knob to play the selected track.
- MP3, USB Mode : Turn the knob to search for the desired file. Press the knob to play the selected file.
- iPod Mode : Turn the knob to search for the desired song. Press the knob to play the selected song.
- MAP button

Displays the map screen for the current position.

- DEST buttonDisplays the Destination menu screen.
- 9 ROUTE button Displays the Route menu screen.

SETUP button

Displays the Setup menu screen.

DISC Eject buttonEject the inserted disc.

DISC insert indicator LED Displays that a DISC has been inserted.

RESET buttonResets the system - if software locks-up.

PHONE buttonDisplays the Bluetooth handsfree screen.

If pressing the power off knob for over 0.8 second and the system does not shut down, carefully use a straightened paper clip at the access hole shown next to the right DISC indicator LED to reset the software. The system power will shut-off and restart.

PART 1 PRE-OVERVIEW

Steering wheel remote controller



Mode

Each time the mode button is pressed, the mode will convert in the following order: $FM1 \rightarrow FM2 \rightarrow AM \rightarrow SIRIUS1 \rightarrow SIRIUS2 \rightarrow$ $SIRIUS3 \rightarrow (DISC) \rightarrow (USB or iPod) \rightarrow (AUX) \rightarrow$ (Phone Music) \rightarrow (FM1).

If a not supported DISC has been inserted or if the corresponding unit has not been connected, the mode will not be recognized and automatically switch to the next mode.

- Press this button for over 0.8 second to turn the Audio ON and OFF.
- Press this button when the Power is turned off to turn the power on.
- 🕗 Seek Up/ Down
- SHORT KEY(less than 0.8 second)
- FM/AM : Receives the previous or next preset frequency.
- SIRIUS Mode : Receives the previous or next preset channel.
- CD Mode : Plays the previous or next track.
- MP3, USB Mode : Plays the previous or next file.
- iPod Mode : Plays the previous or next song.
- LONG KEY(Over 0.8 second)
- FM/AM Mode : Quickly moves through the frequencies while the button is pressed.
 Once released, it automatically searches for broadcasts which can be received.
- SIRIUS Mode : Quickly moves to the previous or next channel.

- CD Mode : REW/FF the current playing track.
- MP3, USB Mode : REW/FF the current playing file.
- iPod Mode : REW/FF the current playing song.
- (3) Volume Up/Down Increases or decreases the speaker volume within a range between 0 ~ 35.
- 4 Voice Recognition button Starts Voice Recognition.

6 CALL

Press this key to receive an incoming call. If pressed while in AV/Navigation mode, the Bluetooth handsfree screen will be displayed.

6 END

Press this key to reject an incoming call. If pressed while on a call, then the call will be ended.

Basic operation and setting

Turning the power ON

- Turn the ignition key onto ACC or ON. If the system power had been on when the ignition was turned off, the system will turn back on automatically.
- If the system power had been off when the ignition was turned off, the system will remain off.

In this case, press the **PWR/VOL** knob to turn on the system power.





INFORMATION

As system booting starts from the point the door lock is unlocked, the device may complete booting before the ACC is turned on or the PWR/VOL knob is pressed.

③ Once system booting is complete, the most recent operated mode will be displayed. For example, turning on the system will display FM1 radio mode if the last operated mode prior to turning off the system had been FM1 radio mode.

Turning the power OFF

If the **PWR/VOL** knob is pressed for over 0.8 second, a beep will sound and the system power will be turned off.

Turning the audio ON/OFF

Press the **PWR/VOL** knob for under 0.8 second with the system power on to turn the Audio on and off.

🛢) Voice Command

- 1. Press the **K** button on the steering wheel remote controller.
- 2. After the beep sound, say a command.
 - "Audio On" "Audio Off"

Conducting the following operations while the AUDIO is off will automatically turn on the Audio system.

- Pressing the audio related buttons (FM/AM
 , SAT , CD/AUX).
- Inserting a DISC or connecting an external device.

Adjusting audio volume

Turn the **PWR/VOL** knob in clockwise direction to increase the volume and counter-clockwise to decrease the volume.

- The range of volume adjustment is between 0 ~ 35.
- Adjustments to the volume cannot be made while the AUDIO is turned off.

How to operate the screen menu

Operating typical screen menu

- If a menu button on the screen is pressed, the corresponding function will be operated.
- The same menu button may perform different functions depending on the length of time the button is pressed (under 0.8 seconds or over 0.8 second).

For more information, refer to the specific function within this user manual.

- The current operated button will be highlighted upon display.
- Buttons which cannot be operated under the current conditions will be displayed in disabled state. Pressing a disabled button will not perform any operation.

Inputting letters by using screen keyboard



- ABC : Displays the English alphabet keypad.
- Act : Displays the French alphabet keypad. (if available)
- 0-9: Displays the number and symbol keypad.
- Delete : Deletes the previous inputted letter. Pressing for over 0.8 second will delete all content.
 - List : The input is completed.
- 🔄 : Restores to previous screen.

The inputted text will not be saved.

Displaying the list

MA								3	047
A	В	С	D	E	F	G	Н	1	J
К	L	М	N	0	Р	Q	R	S	Т
U	V	w	×	Y	Z			&	-

List : Even if input is not completed, the current matching items from the database will be displayed.

1 INFORMATION

The number at the upper-right side of the screen displays the number of current matches.

Selecting an item in a list

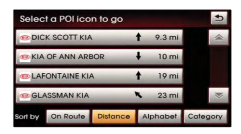


Moves to the next page or previous page.

The button will be displayed if
 the text is too long to be displayed
 in one button.

- Press the button to move the cursor to the end of the text.
- Press the button to move the cursor to the front of the text.

Sorting items from the list



Select the desired sorting method to reorganize the list in accordance to the selected method.

PART 1 PRE-OVERVIEW

How to operate menu by voice command

Condition for voice recognition system

Most of the functions within the AV and Navigation system can be operated by voice.

Please follow the instructions below for optimal voice recognition performance.

- Close all windows and sunroof. The performance of the voice recognition can be improved in quiet environment.
- Press the voice recognition button and say the desired voice command after the sound of the beep.
- The microphone is positioned above the driver so that voice commands can be said while maintaining a proper posture.
- Pronounce the voice commands naturally and clearly as if in normal conversation.

Giving voice command



① Press the keering wheel remote controller.

A voice command window will be displayed on the lower side of the screen followed by a "Command please" voice comment.

- Once the icon changes into the icon on the pop-up screen with a beep sound, say the desired voice command.
 - [Voice command list], page 4-6.
 - [Searching a destination by voice command], page 4-20.

INFORMATION

Press the K shortly to input the desired voice command. The system voice instruction comment will immediately terminate. When the icon changes into the icon with a beep sound, it is possible to input voice commands.

Audio sound setting

Press the **Sound** button on the main screen of each AV mode (FM/AM, SIRIUS, CD, MP3, USB, iPod, and AUX) to display the Audio sound setup screen.



FAD/BAL

The position of the sound can be adjusted by using the up-down and left-right (Y ,) buttons on the left side of the screen. Press the Default button to position the sound in the center of the vehicle.

BASS/MID/TREB

The BASS/MID/TREB can be adjusted by using the left/right buttons (\checkmark , \triangleright) of each control.

Auto volume control ON/OFF

Each time the Auto volume control button is pressed, the Auto volume control function is turned on or off.

1 INFORMATION

The Auto volume control is a function which automatically adjusts the volume level in accordance to changes in vehicle speed.

Touch screen Beep ON/OFF

Each time the Touch screen beep button is pressed, the beeping sound that follows each press on the screen will turn on or off.

Display setting

Press the **SETUP** button on the control panel to display the Setup menu screen.



Press Display button to display the Display Setup screen.



Display mode

Press the button for the desired display mode from Automatic , Daylight , and Night

modes. The current selected mode is highlighted.

Automatic

The display is automatically converted between Daylight and Night modes in accordance to the on/off state of the vehicle taillights.

Daylight

The bright screen is always maintained regardless of the on/off state of the vehicle taillights.

Night

The dark screen is always maintained regardless of the on/off state of the vehicle taillights.

Brightness

Use the left/right buttons (\checkmark , \triangleright) for control to make adjustments.

Display OFF

Press the Display off button.

Display ON

Press anywhere on the black screen. The screen prior to display setting will be displayed.

ΜΕΜΟ

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PART 2 AUDIO SYSTEM

Operating the radio

FM/AM Radio

Listening to the FM/AM radio



Press the FM/AM button on the control panel. The FM/AM radio band of the most recent listened station will be displayed.
 Press the FM/AM button to change the desired radio band. Each press will change the bands in the following order:

 $\mathsf{FM1} \to \mathsf{FM2} \to \mathsf{AM} \to \mathsf{FM1}$

 Select the desired broadcast frequency.
 [Selecting FM/AM broadcast frequency], page 2-5.



- 1. Press the steering wheel remote controller.
- 2. After the beep sound, say a command.

" Radio"

"(Radio) AM"

"(Radio) FM"

"FM <1 or 2>"

"AM Frequency <530 to 1710>"

"FM Frequency <87.5 to 107.9>"

"AM Preset <1 to 6>"

"FM <1 or 2> Preset <1 to 6>"

FM/AM screen and functions





- Mode display : Displays the FM1/FM2/ AM modes.
- 2 SEEK/SCAN/PRESET SCAN : If SEEK/SCAN /PRESET SCAN is operating, the switch is displayed.
- Frequency : Displays the current playing frequency.

- 4 STEREO indicator : If the current frequency is a stereo broadcast, the indicator is displayed
- 5 Program Service name: Displays the program service name if data is being broadcasted.
- Program Type name: Displays the program type name if data is being broadcasted.
- Frequency bar : Displays the position of the current frequency within the total frequency range.
- 8 Radio Text: Displays the radio text information if data is being broadcasted.
- BAND button : Changes the desired radio band. Each press will change the bands in the following order: FM1 → FM2 → FM1
- O C TUNE Up/Down button
- SHORT KEY(less than 0.8 second)
- The frequency is increased or decreased by 1-step increments (FM : 0.2MHz, AM : 10kHz).

- LONG KEY(over 0.8 second)
- The frequency is rapidly increased or decreased by 1-step increments (FM : 0.2MHz, AM : 10kHz) and stops operation upon KEY RELEASE.
- O O M → SEEK Up/Down button
- SHORT KEY(less than 0.8 second)
- Automatically searches for the previous or next broadcast frequency and starts playing.
- LONG KEY(over 0.8 second)
- Quickly moves through the frequencies while the button is pressed. Once released, it automatically searches for broadcasts which can be received.
- Preset buttons : The desired frequency can be preset and selected.
 - Istoring FM/AM presets], page 2-5.
- Interpretation (Interpretation of the second content) (Interpretation of the second content)

INFORMATION

If the **R.Text** is on OFF state, text will not be displayed even if there is text being transmitted from the broadcast station.

If the **R.Text** is on ON state, the frequency bar will not be displayed. Even if the **R.Text** is on ON state, text may not be displayed if text is not being received from the broadcast station.

Scan button : Scans all frequencies or just the preset frequencies for 5 seconds each.

Scanning FM/AM broadcast frequency],

- page 2-5.
- Sound button : Adjusts the FAD/BAL, BASS/MID/TREB controls.
 - [Audio sound setting], page 1-11.

Selecting FM/AM broadcast frequency

There are 3 ways to select the broadcast frequency - (a) selecting through presets, (b) selecting through SEEK, (c) selecting through manual search.

(a) Selecting a frequency through presets

Press the preset button of the desired broadcast frequency.

1 INFORMATION

- Press the SEEK A or SEEK V buttons for a short time on the steering wheel remote controller.
- The preset frequencies of the current band will be selected in order.
- There are 6 different preset frequencies each for FM1, FM2, and AM modes.
 - (§ [Storing FM/AM preset], page 2-5.

関 🐠 Voice Command

- 1. Press the key button on the steering wheel remote controller.
- 2. After the beep sound, say a command.
 "Preset <1 to 6>"
 "Preset Up"
 "Preset Down"

(b) Selecting a Broadcast frequency through SEEK

Press the SEEK A or TRACK V buttons on the control panel or the K or H buttons on FM1, FM2, and AM mode screens for less than 0.8 second. Once the SEEK function is operating (SEEK indicator blinking), the next or previous broadcast frequency with superior reception will be searched automatically.

1 INFORMATION

 Press the SEEK A or TRACK V buttons on the control panel or the SEEK A or SEEK V buttons on the steering wheel remote controller or the e or b buttons on FM1, FM2, and AM mode screens for more than 0.8 second to quickly move to the nearest desired frequency. Once the button is released, the next frequency with superior reception will be searched automatically.

 While the SEEK function is operating, pressing the SEEK A or TRACK V buttons on the control panel again will terminate SEEK operation and select the current frequency.

🛢 🐠 Voice Command

- 1. Press the K button on the steering wheel remote controller.
- 2. After the beep sound, say a command. "Seek Up"

"Seek Down"

(c) Selecting a broadcast frequency through manual search

Press the *(()* or *(()* buttons or turn the **TUNE** knob on the control panel in clockwise or counter-clockwise direction. Each click on the tune knob or the *(()* or *(()* buttons will increase or decrease the frequency by 1 step (FM: 0.2 MHz, AM: 10 kHz).

Storing FM/AM presets

¹ Select the desired frequency.

- Selecting FM/AM broadcast frequency], page 2-4.
- Press the preset button to store for over 0.8 second. The frequency will become stored along with a beep sound.

Six preset frequencies each for FM1/FM2/AM modes can be stored using the above instructions.

Scanning FM/AM broadcast frequency

1 Press the **Scan** button.

• SCAN (less than 0.8 second) : Scans all frequencies and plays only frequencies with superior reception for 5 seconds each.

谢 Voice Command

- 1. Press the key button on the steering wheel remote controller.
- 2. After the beep sound, say a command. "Scan"
- PRESET SCAN (over 0.8 second): Scans the 6 frequencies stored as preset frequencies in the current band for 5 seconds each.

🛢 🐠 Voice Command

- 1. Press the **K** button on the steering wheel remote controller.
- 2. After the beep sound, say a command. "Preset Scan"

Press the Scan button again to continue listening to a frequency. The scan will be terminated and the current frequency will continue to be played.

I INFORMATION

When scanning has completed an entire revolution, the scan function will be terminated automatically and the previous played frequency will be restored.

PART 2 AUDIO SYSTEM

SIRIUS radio

Listening to the SIRIUS radio



関 🐠 Voice Command

- 1. Press the steering wheel remote controller.
- 2. After the beep sound, say a command. "SIRIUS"
 - "SIRIUS <1 or 2 or 3>"
 - "SIRIUS Channel <0 to 223>"
 - "SIRIUS <1 or 2 or 3> Preset <1 to 6>"

SIRIUS screen and functions



- Mode display: Displays the SIRIUS1/ SIRIUS2/SIRIUS 3 modes.
- 2 Channel number: Displays the current playing channel.
- 3 SCAN/PRESET SCAN indicator: If SCAN/ PRESET SCAN is operating, the switch is displayed.
- 4 Category name: Displays the category name.
- 5 Channel name: Displays the channel name.
- 6 Song/Program title: Display the song or program title.
- Artist name: Displays the artist or other related information.

- Press the SAT button on the control panel. The Sirius radio band screen of the most recent listened station will be displayed.
- ② Press the SAT button to change the desired radio band. Each press will change the bands in the following order: SIRIUS1→ SIRIUS2 → SIRIUS3 → SIRIUS1
- ³ Select the desired broadcast channel.

[Selecting SIRIUS broadcast channel], page 2-7.

The Song title display may be delayed in accordance to the reception quality of the Sirius broadcast.

- CAT button : Switches between channel mode and category mode.
 - Switching the SIRIUS modes], page 2-7.
- O CAT, ST : Moves to the next or previous category, and automatically plays the first channel within the selected category.
- Preset buttons : The desired channel can be preset and selected.

Storing SIRIUS presets], page 2-9.

- Info. button : Displays the Title, Artist, Composer, and other information for the current received channel if the information exists.
- Search button: Selects the channel by directly inputting the channel number.
 [Selecting SIRIUS broadcast channel],

page 2-7.

- List button: Displays the channel or category list.
- [Selecting SIRIUS broadcast channel], page 2-7.
- Scan button: Scans all frequencies or just the preset frequencies for 5 seconds each.
- [Scanning SIRIUS broadcast channel], page 2-10.
- Sound button : Adjusts the FAD/BAL, BASS/MID/TREB controls.
 - [Audio sound setting], page 1-11.

Switching the SIRIUS modes (Channel / Category)

Each time the **CAT** button is pressed,

the mode will switch between channel mode and category mode.

Category mode will begin operating when the orange light is turned ON.

Selecting SIRIUS broadcast channel

There are 5 ways to select a broadcast channel - (a) selecting through presets, (b) selecting with channel Up/Down, (c) Selecting a channel through manual search, (d) selecting through channel/category list, (e) selecting by directly inputting the channel number.

(a) Selecting a channel through presets

Press the preset button of the desired channel.

INFORMATION

 Press the SEEK A or SEEK V buttons on the steering wheel remote controller for less than 0.8 second.

The preset channels of the current band will be selected in order.

- There are 6 preset channels each for SIRIUS1, SIRIUS2, and SIRIUS3.
 - Storing SIRIUS presets], page 2-9.

🛢) Voice Command

- 1. Press the steering wheel remote controller.
- 2. After the beep sound, say a command. "Preset <1 to 6>"
 - "Preset Up"

"Preset Down"

(b) Selecting with Channel Up/Down

Press the SEEK A or TRACK V buttons on the control panel or the C or buttons on SIRIUS1, SIRIUS2, or SIRIUS3 mode screens for less than 0.8 second.

The previous or next channel will be selected.

- If in Channel mode, the channel is selected from all channels. If in Category mode, the previous or next channel of each category is selected.
- Press the SEEK A or TRACK V buttons on the control panel or the SEEK A or SEEK V buttons on the steering wheel remote controller or the C or buttons on SIRIUS1, SIRIUS2, and SIRIUS3 mode screens for more

than 0.8 second to quickly move to the nearest desired channel. Once the button is released, the current channel will be selected.

🛢) Voice Command

- 1. Press the keeping button on the steering wheel remote controller.
- 2. After the beep sound, say a command. "Channel Up" "Channel Down"

(c) Selecting a channel through manual search

Turn the TUNE knob on the control panel in clockwise or counterclockwise direction. Each click on the TUNE knob will display the channel information of the previous or next channel. The current playing channel will continue to be played.

1 INFORMATION

If in Channel mode, the channel is selected from all channels. If in Category mode, the first channel of each category is selected. Press the TUNE knob at the desired channel. The selected channel will begin playing.

(d) Selecting channel through channel/ category list

1 Press the List button.

• If in channel mode, the Channel list screen will be displayed.

Channel	List	сн9		•
	All	channels		2 43
Category List	8	Big '80s	Skip	*
Unskip	9	The Pulse	Skip	
All	10	The Bridge	Skip	
	11	BBC Radio 1	Skip	
	12	Super Shuffle	Skip	⇒

• If in category mode, the Category list screen will be displayed.

Select the desired category button to display the channel list screen for the corresponding category.

Category	List CH9	Ð
		1
All Channels	Рор	*
	Rock	
	Electronic/Dance	
	Нір-Нор	_
	R&B	₹

² Select the desired channel button.

The previous screen will be restored and the selected channel will begin playing.

(e) Selecting channel by directly inputting the channel number

1 Press the Search button.

The Channel search screen will be displayed.



Input desired channel number, and press the Done button.

The previous screen will be restored and the selected channel will begin playing.

1 INFORMATION

To prevent inputting a channel which exceeds the channel range, numbers which cannot be inputted are set to disabled state.

🛢) Voice Command

- 1. Press the key button on the steering wheel remote controller.
- 2. After the beep sound, say a command. "Channel<0 to 223>"

Storing SIRIUS presets

¹ Select the desired channel.

[Selecting SIRIUS broadcast channel], page 2-7.

Press the preset button for over 0.8 second.

The frequency will be saved along with beep sound.

1 INFORMATION

Six preset frequencies each for SIRIUS1/ SIRIUS2/ SIRIUS3 modes can be stored using the above instructions.

Scanning SIRIUS broadcast channel

1 Press the Scan button.

• SCAN (under 0.8 second): Scans all channels for 5 seconds each if in channel mode. If in category mode, scans all channels within the current category for 5 seconds each.

🛢 🐠 Voice Command

- 1. Press the key button on the steering wheel remote controller.
- 2. After the beep sound, say a command. "Scan"
- PRESET SCAN (over 0.8 second): Scans the 6 preset channels within the current band for 5 seconds each.

🛢) Voice Command

- 1. Press the steering wheel remote controller.
- 2. After the beep sound, say a command. "Preset Scan"

Press the Scan button again to continue playing the channel.

The scan will be terminated and the current channel will continue to play.

1 INFORMATION

• Within the Channel list screen, if the **Iskip** button next to each channel name is pressed, the selected channel will be excluded from SCAN operation.

Channel	List	сн9		Ð
	All o	channels		2 43
Category	8	Big '80s	Skip	*
Unskip	9	The Pulse	Skip	
All	10	The Bridge	Skip	
	11	BBC Radio 1	Skip	
	12	Super Shuffle	Skip	⇒

- When scanning has completed an entire revolution, the scan function is automatically terminated and the previous played channel will be restored.
- Channel 0 is the radio ID and contains information required for SIRIUS activation.

Browsing detailed information about the SIRIUS channel

1 Press the Info. button.

The detailed information (Title, Artist and Composer) for the current channel will be displayed.



2 Press the OK button.

The detailed information will be turned off.

Operating the CDP

About CDP

Precautions upon handling discs

- After using a disc, keep it in the original case to prevent it from becoming scratched, which may cause the CD to make popping sounds.
- Do not use heart-shaped discs, octagonshaped discs, or any other abnormally shaped disc. Such discs may be the cause of malfunctions.
- Do not clean discs with chemical solutions such as record sprays, antistatic sprays, antistatic liquids, benzene, or thinners.
 Such materials may cause the surface of DISC to be unrecoverable.
- Do not expose the disc to direct sunlight for prolonged periods of time. Such exposure may lead to disc deformation.
- Dust, scratch, and other substances may cause popping sound while playing as well as sound deterioration.

- Never place paper on either side of the disc or write on disc surfaces. Sharp writing utensils and inks used in felt-tip pens may cause damage to disc surfaces
- Clean fingerprints and dust off the signal surface (coated side) of the disc with a soft cloth.

Only soft cloths should be used as there are no grooves for dust to get in as is the case with LPs.

- Copy-protected CDs such as S-type CDs may not function in the device.
- DATA CDs are not supported by the device. (However, such discs may operate abnormally.)

For safe and efficient operation

- Do not disassemble the CDP for repair purposes. Contact your place of purchase in the case of malfunction. (Complete service assistance will not be provided if the user disassembles the device.)
- Do not use water to clean the device. Exposure to water may cause damage to the device.

- Be cautious not to introduce foreign substances into the disc insert slot.
 Foreign substances may cause damage to the interior of the device.
- The device may fail to operate properly in extremely hot or cold temperatures. Discontinue the use of the device unless normal temperature is maintained.
 (The operational temperature range is: -10°C ~ 65°C).
- Steam can be condensed on the fiberoptic lens due to rain, wet conditions, or upon operating the heating system.
- Skipping may occur to the audio when driving on bumpy roads for prolonged periods of time or upon severe shock to the vehicle.
- Do not use chemical solvent to clean the device. Such solvents may cause damage to the surfaces of the device.

Always use a clean and dry cloth.

WARNING!

Always give your full attention to driving. Avoid operating your system in such a way that you can be distracted driving vehicle operation.

Supported disc formats

• The disc types supported by this device are as shown below.

Disc Size 3-inch (7.6 cm) 5-inch (12.7cm)

Disc format	Audio format
CD	LPCM
MP3	MPEG1, Layer3
	MPEG2, Layer3
	MPEG2.5
WMA	Ver9

Disc format

CD

SACD

Disc media

CD

CD-R

CD-RW

Multisession-CD

SACD SACD(Hybrid)

> • CD-R or CD-RW DISC burned with a bulk CD without quality guarantees may not be recognized by the device.

Disc format

CD-DA

MP3

WMA

DTS-CD

CD-ROM CD-G

CD-EXTRA

CD-TEXT

• Inserting an abnormal disc may result in faulty operation or recognition.

Supported	disc formats

Disc/Content format compatibility

- Ordinary disc compatibility
- This device has been designed/ manufactured to be compatible with software bearing the following logo marks.



- CD-R/RW discs (Audio CD and MP3 CD) created with CD-writing devices or personal computers may not properly function in the device. This may be caused by damaged recording method, contamination by dirt and other foreign substance on the disc surfaces or play lens, and various other reasons.
- Special formats or special features regarding software
- CD-R/RW Compatibility.
- This device operates as a CD-ROM including CD-R and CD-RW DISC written in CD Audio or MP3 CD Format.

However, other contents may cause abnormal disc operation such noise.

- The writing of CD-R and CD-RW discs with this device is not supported.
- Although CD-R/RW discs burned as audio CDs which have not been finalized are not supported by the device, some information such as play time may be displayed.
- PC-created DISC compatibility.
- When recording a disc with a personal computer, even discs recorded in a "format compatible" with the formats described above may not operate on the device caused by software settings of the recording application.

In such cases, contact the software developer.

 Additional information regarding compatibility can be found on the CD-R/ RW software disc box.

DVD-R/RW are not supported by the device.

- Compressed audio compatibility This device plays audio files compressed by MPEG-1 audio stream layer 3(MP3) using 32,
- 44.1 and 48kHz fixed bit rates. Incompatible files are not supported.
- Variable bit rate files may operate, but the play time information may not be properly displayed.
- Physical formats of CD : Model 1, Model 2 XA format 1.
- This device only supports tracks with file extension of ".MP3" or ".WMA".
- This device does not support multisession discs.
- This device supports a maximum of 256 folders and maximum 512 files.
 Folders and files which exceed this limit will not be supported.
- There are various bit rates which can be encoded onto a MP3 file.

This device has been designed to be compatible with various bit rates.

Audio which has been encoded at 128kbps will sound similar to CD audio sound quality.

PART 2 AUDIO SYSTEM

Although this device supports low bit rate MP3 tracks, such tracks may only provide low quality sound.

• For stable operation, the use of files in 95kbps ~ 192kbps bit rate range and 44.1kHz SAMPLING frequency is recommended.

Inserting/Ejecting Disc

Inserting a Disc

Insert the disc into the slot. The disc will begin playing automatically after it has been inserted.

1 INFORMATION

If the operation mode had been Audio mode before inserting the disc, the device will convert to the DISC mode screen and begin playing.

If the operation mode had been Navigation mode, then Navigation mode screen will remain and the disc play status will be displayed through the Audio bar.

Ejecting a Disc

Press the **b**utton. The disc will immediately be stopped and ejected.

INFORMATION

 If the operation mode had been in Audio mode before ejecting the disc, the device will be converted back to Audio mode.

If the operation mode had been in Navigation mode, then Navigation mode screen will remain.

 If the disc is straddled on the slot without removing for approximately 10 seconds, the disc will be re-inserted automatically into the disc player.

In such a case, the disc will not begin playing automatically.

CD

Listening to CD music



① Insert the CD or press the MEDIA button on the control panel if the CD is already inserted.

2 Select the desired track.

Iselecting the CD track], page 2-16.

🛢) Voice Command

- 1. Press the **K** button on the steering wheel remote controller.
- 2. After the beep sound, say a command.

"DISC"

"CD"

"CD Track <1 to 665>"

CD screen and functions



- Mode display : Displays that the current mode is CD mode.
- RANDOM/REPEAT/SCAN indicator : If RANDOM/REPEAT/SCAN is operating, the switch is displayed.
- 3 Play time : Displays the play time.
- 4 Track number : Displays the current playing track number.
- Description button : Plays or pauses the current track.
- 🗩 💽 🔫 🕨 button : REW or FF
- [Selecting the CD track], page 2-17.
- 🖲 📴 🛏 🖿 button : Previous or next

track.

[REW/FF CD track], page 2-17.

- Random button : Plays the tracks on the disc in random order.
 - Setting Random function for CD music], page 2-17.
- Repeat button : Repeats the current playing track.
 - [Setting Repeat function for CD music], page 2-18.
- **Scan** button : Scans all tracks on the

disc for 10 seconds each.

[Scanning CD track], page 2-18.

- **Sound** button : Adjusts the FAD/BAL, BASS/MID/TREB controls.
 - [Audio sound setting], page 1-11.

PART 2 AUDIO SYSTEM

Selecting the CD track

There are 2 ways to select a CD Track - (a) selecting through Track Up/Down, (b) selecting through searching Track.

(a) Selecting through Track Up / Down

Press the SEEK \land or TRACK \lor buttons on the control panel or the SEEK \land or SEEK \lor buttons on the steering wheel remote controller or the \blacksquare or \blacksquare buttons on the screen for less than 0.8 second. The next or previous track will begin playing.

1 INFORMATION

If the TRACK V button on the control panel or the SEEK A button on the steering wheel remote controller or the H button on the screen is pressed shortly while the track has played for more than 3 seconds, the start of the current track will begin playing.

If the track has been playing for less than 2 seconds, the start of the previous track will begin playing.

🛢) Voice Command

- 1. Press the **K** button on the steering wheel remote controller.
- 2. After the beep sound, say a command. "Next Track"

"Previous Track"

(b) Selecting track through search

Turn the **TUNE** knob on the control panel in clockwise or counter-clockwise direction.

Each click on the **TUNE** knob will display the information of the next or previous track. The current playing track will continue to be played.

Press the TUNE knob at the desired track.

The searched track will begin playing.

REW/FF CD track

Press and hold the SEEK \land or TRACK \lor buttons on the control panel or steering wheel remote controller or the \bowtie or \bowtie buttons for over 0.8 second.

The track will play 20 times faster while holding the button and return to normal play when the button is released.

Setting Random function for CD music

Press the **Random** button.

Each press will change the function in the following order: RANDOM \rightarrow RANDOM OFF \rightarrow RANDOM

* RANDOM : plays all tracks in the disc in random order.

Woice Command

- 1. Press the steering wheel remote controller.
- 2. After the beep sound, say a command. "Random"
 - Say "Random" or "Random Folder" again or say "Normal Play" in order to terminate the set Random function.

Setting Repeat function for CD music

Press the **Repeat** button. Each press will change the function in the following order: REPEAT \rightarrow REPEAT OFF \rightarrow REPEAT * REPEAT : repeats the current playing track.

🛢 🐠 Voice Command

- 1. Press the steering wheel remote controller.
- 2. After the beep sound, say a command. "Repeat Track"

Say "Repeat File" or "Repeat Folder" again or say "Normal Play" in order to terminate the set Repeat.

Scanning CD track

- ⁽¹⁾ Press the Scan button. Each press will change the function in the following order: SCAN \rightarrow SCAN OFF \rightarrow SCAN.
- * SCAN : Scans all tracks in the disc for 10 seconds each.

🛢) Voice Command

- 1. Press the keeping button on the steering wheel remote controller.
- 2. After the beep sound, say a command. "Scan"

Say "Normal Play" in order to terminate the set Scan function.

Press the Scan button again to continue listening to the track. The scan will be terminated and the current track will continue to be played.

1 INFORMATION

When scanning has completed an entire revolution, the scan function is automatically terminated and the previous played track will be restored.

MP3

MP3 disc related information and precaution

- Information
- The MP3 file standards supported by the device are as follows.
- Acceptable standard: MPEG1 AUDIO LAYER 3
- Acceptable sampling frequency: 32, 44.1, 48 (KHz)
- Acceptable bit rate: 32, 40, 48, 56, 64, 80, 96, 112, 128, 160, 192, 224, 256, 320 (kbps)
- Recommended bit rate & reference sampling frequency: 96,128, 192 kbps fixed bit rate /44.1KHz
- ID3 tag

This device supports ID3v1.0, ID3v1.1, ID3v2.2, ID3v2.3, and ID3v2.4 ID3 tags.

Supported media

The MP3 media supported by the device are CD-ROM and USB.

Supported media formats

This device supports ISO9660 LEVEL1 and LEVEL2. Detailed specification is as below.

- Maximum directory layers: 8 layers
- Maximum folder length: 64 Bytes, file name length: 64 Bytes
- Supported characters for folder name/ file name: Alphanumeric characters, Korean standard character set 2350 characters, Simplified Chinese 4888 characters
- Maximum number of folders which can be stored onto one disc: 256 folders (including ROOT directory)
- Maximum number of files which can be stored onto one disc: 512 files
- Precautions upon burning MP3 files
- The use of ISO 9660 LEVEL 2 JULIET format is recommended when burning MP3 files. Burning in other formats may abnormally display the file names.
- It is possible to display up to 32 characters for file and folder names in case of UNICODE, and up to 64 characters in case of ASCII.

Although the full length of the file name can be displayed by using the scroll function, the full length of folder names may not be displayed as the scroll function does not operate when displaying folder names.

Precaution

Please use an MP3 bit rate which is less than 128 kbps.

The sound quality cannot be guaranteed for MP3s exceeding 128kbps.

Listening to MP3 music



 Insert the MP3 disc or press the MEDIA button on the control panel if the MP3 disc is already inserted.

² Select the desired file.

Iselecting the MP3 file], page 2-21.

🛢) Voice Command

- 1. Press the steering wheel remote controller.
- 2. After the beep sound, say a command. "DISC"
 - "CD"
 - "MP3"

MP3 screen and functions



- Mode display: Displays that the current mode is MP3 disc mode. (MP3 files on DVDs are not supported.)
- 2 REPEAT/RANDOM/SCAN indicator: If REPEAT/RANDOM/SCAN is operating, the switch is displayed.
- 3 Play file position : Current playing file / total files
- Play time: Displays the play time.
- 5 Folder name: Displays the folder name. File name: Displays the file name.
- Dutton: Plays or pauses the current file.

- O O O FF.
 - 🔇 [REW/FF MP3 file], page 2-22.
- - Selecting the MP3 file], page 2-21.
- Random button : Plays all files on the disc or folder in random order.
 - Setting Random function for MP3
 - file] , page 2-22.
- Repeat button : Repeats the current playing folder or file.
 - [Setting Repeat function for MP3 file],

page 2-23.

Scan button : Scans all files on the

disc or folder for 10 seconds each. (Contemporal States) (Contemporal S

- List button : Displays the MP3 folders and file lists for the disc.
 - [Selecting the MP3 file], page 2-21.
- Info. button : Displays or hides the detailed file information for the current playing file.
- [Browsing detailed information about the MP3 file], page 2-22.

- Sound button : Adjusts the FAD/BAL, BASS/MID/TREB controls.
 - [Audio sound setting], page 1-11.

Selecting the MP3 file

There are 3 ways to select an MP3 file - (a) selecting through file up/down, (b) selecting through searching files, (c) selecting through MP3 list.

(a) Selecting through File Up / Down

Press the SEEK \land or TRACK \lor buttons on the control panel or the SEEK \land or SEEK \lor buttons on the steering wheel remote controller or the \bowtie or \bowtie buttons on the screen for less than 0.8 second.

The next or previous file will begin playing.

1 INFORMATION

If the TRACK V button on the control panel or the SEEK V button on the steering wheel remote controller the dutton on the screen is pressed shortly while the file has played for more than 3 seconds, the start of the current file will begin playing.

If the file has been playing for less than 2 seconds, the start of the previous file will begin playing.

🛢) Voice Command

- 1. Press the steering wheel remote controller.
- 2. After the beep sound, say a command."Next File""Previous File""Next Folder"

"Previous Folder"

(b) Selecting through search

1 Turn the **TUNE** knob on the control panel in clockwise or counter-clockwise direction.

Each click on the **TUNE** knob will display the information of the next or previous file. The current playing file will continue to be played.

I INFORMATION

If the operation of the **TUNE** knob is too rapid, there may be a delay in displaying the file information.

Press the TUNE knob at the desired file. The searched file will begin playing.

(c) Selecting through MP3 List

1 Press the List button.

The file list of the folder for the current playing file will be displayed.

INFORMATION

 If many songs and folders are recorded onto a DISC, file loading time may be longer and cause the play list to be improperly displayed or song search through TUNE operation to operate improperly.

In such cases, wait until file loading is complete and try again.

• Within the MP3 list screen, if the Now playing button is pressed while searching for files within a folder or a page, the current playing file list will become displayed.

MP3	ROOT FOLDER 01 Love & Music.mp3	Ð
	E ROOT FOLDER	2
Now	Dreamgirls	*
De	D1 Love & Music.mp3	
Deal	02 Soul Symphony	
Root	D3 Feel	
	04 Didn't Mean To Turn You O	₹

Press the desired menu to return to the main screen and play the selected file.

REW/FF MP3 file

Press and hold the SEEK \land or TRACK V buttons on the control panel or the SEEK \land or SEEK V buttons on the steering wheel remote controller or the \blacktriangleleft or \blacktriangleright buttons for over 0.8 second.

The file will play 20 times faster while holding the button and return to normal play when the button is released.

Browsing detailed information about the MP3 file

1 Press the Info. button.

The detailed information (Title, Album, Artist) for the current playing MP3 will be displayed.



2 Press the OK button.

The detailed information will be turned off.

Setting Random function for MP3

file

Press the **Random** button.

- * RANDOM (less than 0.8 second) : Plays all files in the disc in random order
- * FOLDER RANDOM (over 0.8 second) : Plays the files in the current folder in random order.

🛢 🐠 Voice Command

- 1. Press the steering wheel remote controller.
- 2. After the beep sound, say a command. "Random"

"Random Folder"

Say "Random" or "Random Folder" again or say "Normal Play" in order to terminate the set Random function.

Press the Random button again to continue listening to the current file. The random selection will be terminated and the current file will continue to play.

Setting Repeat function for MP3 file

1 Press the Repeat button.

- * REPEAT (less than 0.8 second) : Repeats the current playing file
- * FOLDER REPEAT (over 0.8 second) : Repeats the files in the current folder

🛢) Voice Command

- 1. Press the steering wheel remote controller.
- 2. After the beep sound, say a command. "Repeat File"

"Repeat Folder"

Say "Repeat File" or "Repeat Folder" again or say "Normal Play" in order to terminate the set Repeat function.

Press the Repeat button again to stop repeating the current file.

The repeat selection will be terminated and the current file will continue to play once until the next file starts to play.

Scanning MP3 file

1 Press the Scan button.

- * SCAN (less than 0.8 second) : Scans all files in the disc and plays for 10 seconds each.
- * FOLDER SCAN (over 0.8 second) : Scans all files in the current folder for 10 seconds each.

🛢) Voice Command

- 1. Press the steering wheel remote controller.
- 2. After the beep sound, say a command. "Scan" "Folder Scan"

Say "Normal Play" in order to terminate the set Scan function.

² Press the <u>Scan</u> button again to continue listening to the file.

The scan selection will be terminated and the current file will continue to play.

1 INFORMATION

When scanning has completed an entire revolution, the scan function is automatically terminated and the previous played file will be restored.

Operating the external devices

iPod[®]

 $i Pod^{\ensuremath{\mathbb{R}}}$ is a registered trademark of Apple Inc.

Connecting iPod devices

Connect the iPod device as shown in the picture.



The identification of the iPod device, battery recharge, and other functions provided by the iPod device can be normally supported only by using a separated sold iPod connector cable.

If the USB cable provided upon purchasing the iPod for charging is used as the connector cable, the device will be recognized as a USB and may not properly operate or display all of the display information.

 Supported iPod devices : iPod 3G, iPod 5G, 5.5G, iPod Mini, iPod Nano 1G, 2G.
 If iPod mode cannot be entered due to identification error, no track, incompatible protocol version, or other reasons, a pop-up message "No Media Connected" will be displayed for 5 seconds and return automatically to the previous mode.

If the message continues even after reconnecting the iPod, check to see if there are any problems with the iPod device.

A CAUTION

If a playing iPod is connected to the audio system, a high-pitched tone may occur for approximately 1-2 seconds.

Please turn the iPod device to pause/stop prior to connecting it to the vehicle.

Listening to music from iPod



^① Connect the iPod or press the MEDIA button on the control panel if the iPod is already connected.

1 INFORMATION

Even if the iPod is connected, the 'No Media Connected' message may be displayed if an error has occurred. In such a case, reconnect the iPod.

² Select the desired song.

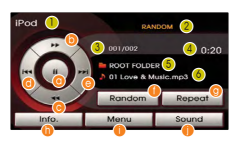
[Selecting music from iPod], page 2-26.

An iPod cable assembly can be purchased at your local KIA dealer.

🛢) Voice Command

- 1. Press the key button on the steering wheel remote controller.
- 2. After the beep sound, say a command. "iPod"

iPod screen and functions



- Mode display: Displays that the current mode is iPod mode.
- 2 RANDOM/REPEAT indicator: If RANDOM/ REPEAT is operating, the switch is displayed.
- Play file position: Current playing file / total files
- 4 Play time: Displays the play time.
- 5 Category name: Displays the category name of the playing file.
- Title name: Displays the title name of the playing file.
- Description button : Plays or pauses the current file.

- ● button : REW or FF.
 - [REW/FF iPod music], page2-27.
- - **Q** [Selcting music from iPod], page 2-26.
- Random button : Plays all music in the current playing list in random order or randomly in album unit.

Setting Random function for iPod

- music], page 2-27.
- Repeat button: Repeats the current playing music.
 - [Setting Repeat function for iPod music], page 2-28.
- Menu button : Converts to the

category menu screen.

Selecting music from iPod], page 2-26.

Info. button : Displays or hides the

detailed file information for the current playing file.

IBrowsing detailed information about

the iPod music], page 2-28.

- Sound button : Adjusts the FAD/BAL, BASS/MID/TREB controls.
 - (a [Audio sound setting], page 1-10.

Selecting music from iPod

There are 3 ways to select songs from the iPod device - (a) selecting song through Up/Down, (b) selecting song through sequential search, (c) selecting song through menu.

(a) Selecting song through Up / Down

Press the SEEK \land or TRACK \lor buttons on the control panel or the SEEK \land or SEEK \lor buttons on the steering wheel remote controller or the \bowtie or \bowtie buttons on the screen for less than 0.8 second. The next or previous song will begin playing.

1 INFORMATION

If the TRACK V button on the control panel or the SEEK V button on the steering wheel remote controller or the K button on the screen is pressed shortly while the song is playing for more than 3 seconds, the start of the current song will begin playing. If the song has been playing for less than 2 seconds, the start of the previous song will begin playing.



- 1. Press the **K** button on the steering wheel remote controller.
- After the beep sound, say a command.
 "Next Song"
 "Previous Song"

(b) Selecting song through search

Turn the TUNE knob on the control panel in clockwise or counter-clockwise direction. Each click on the TUNE knob will display the information of the next or previous song. The current playing song will continue to be played.

1 INFORMATION

If the operation of the **TUNE** knob is too rapid, there may be a delay in displaying the song information.

Press the TUNE knob at the desired song. The searched song will begin playing.

(c) Selecting song through Menu

1 Press the Menu button.

The iPod menu screen will be displayed.



Press the button for the desired search method.

If the search mode is accessed while playing a song, the most recent searched step will be displayed.

The search steps upon initial connection are listed below.

	1 Step	2 Step	3 Step	4 Step	
Playlist	Playlist	Song			
Genre	Genre	Artist	Album	Song	
Artist	Artist	Album	Song		
Composer	Composer	Album	Song		
Album	Album	Song			
Audiobooks	Song				
Songs	Song				
Podcasts	Program	Episode			



Press the desired song button to return to the main screen and play the selected song.

REW/FF iPod music

Press and hold the SEEK \land or TRACK V buttons on the control panel or the SEEK \land or SEEK V buttons on the steering wheel remote controller or the \bowtie or \bowtie buttons for over 0.8 second.

The song will play 20 times faster while holding the button and return to normal play when the button is released.

Setting Random function for iPod music

¹ Press the Random button.

- * RANDOM (less than 0.8 second) : Plays all files in the current playing list in random order.
- * ALBUM RANDOM (over 0.8 second) : Plays the songs in the current playing list randomly in Album units.

🛢) Voice Command

- 1. Press the steering wheel remote controller.
- 2. After the beep sound, say a command. "Random"

"Random Album"

Say "Random" or "Random Album" again or say "Normal Play" in order to terminate the set Random.

Press the Random button again to continue listening to the current song. The random selection will be terminated and the current song will continue to play.

Setting Repeat function for iPod music

1 Press the Repeat button.

Each press will change the function in the following order: REPEAT $_{\rm i}~$ REPEAT OFF $_{\rm i}~$ REPEAT

* REPEAT : Repeats the current playing song.

🛢) Voice Command

- 1. Press the steering wheel remote controller.
- 2. After the beep sound, say a command. "Repeat Song"

Say "Normal Play" in order to terminate the set Repeat function.

Browsing detailed information about the iPod music

1 Press the Info. button.

The detailed information (Title, Album and Artist) for the current channel will be displayed.



2 Press the OK button.

The detailed information will be turned off.

USB

USB MP3 related information and precaution

- Information
- The MP3 file standards supported by the device are as follows.
- Acceptable standard: MPEG1 AUDIO LAYER 3
- Acceptable sampling frequency: 32, 44.1, 48 (kHz)
- Acceptable bit rate : 32, 40, 48, 56, 64, 80, 96, 112, 128, 160, 192, 224, 256, 320 (kbps)
- Recommended bit rate & reference sampling frequency: 96,128, 192 kbps fixed bit rate /44.1kHz
- ID3 tag

This device supports ID3v1.0, ID3v1.1, ID3v2.2, ID3v2.3, and ID3v2.4 ID3 tags.

Supported media

The MP3 media supported by the device are CD-ROM and USB.

- Supported media formats This device supports ISO9660 LEVEL1 and LEVEL2. Detailed specification is as below.
- Maximum directory layers: 20 layers
- Maximum length of folder name/file
 name: 250Bytes
- Supported characters for folder name/ file name: Alphanumeric characters, Korean standard character set 2350 characters, Simplified Chinese 4888 characters
- Maximum number of folders which can be stored onto one USB: 2000 folders (including ROOT directory)
- Maximum number of files which can be stored onto one USB: 6000 files
- Precautions upon formatting USB & downloading MP3 files
- The device only supports FAT type USB file system. The device will not play USB media content if the USB is NTFS type.
- Precaution

Please use an MP3 bit rate which is less than 192kbps and a fixed bit rate. The sound quality cannot be guaranteed for MP3s exceeding 192Kbps and operation of specific functions (limited to FF/REW functions) may be abnormal with variable bit rates.

Precautions upon handling USB

- When using the external USB device, make sure to keep the device disconnected and connect only some time after turning on the vehicle ignition. The USB device may be damaged if the USB device already connected when the ignition is turned on. (USB device is not an electronic automotive component)
- The external USB device may not operate if the USB device already connected when vehicle ignition is turned on or off.
- The device will not operate when playing a format which is not MP3 or WMA file formats.
- Only MP3 files with compression rates between 8kbps~320kbps are supported.

Only WMA files with compression rates between 8kbps~320kbps are supported.

- Be cautious of static electricity when connecting/disconnecting the external USB device.
- Encoded MP3 Players will not be recognized when connected as the external device.
- When connecting an external USB device, the device may not properly recognize the USB when the USB is in some states.
- When formatting the external USB device, the device may not properly be properly recognize a Byte/Sector selection other than 512Byte or 2048Byte.
- The device will only recognize USB devices formatted in FAT 12/16/32.
- Some USB devices may not operate properly because of compatibility issues.
 Verify that the external device is supported by the device before starting use.
- Avoid contact between the USB connector with bodily parts and foreign substances.

- Repeatedly connecting/disconnecting the USB in a short period of time may cause damage to the device.
- When disconnecting the USB, an abnormal sound may occur occasionally.
- Abruptly disconnecting the external USB device while the USB is operating may cause the device to be damaged or function abnormally.

Make sure to disconnect the USB device only after the audio power is turned off or when the audio is operating in a different mode.

• The amount of time required to recognize the external USB device may differ depending on the type, size, or file formats stored on the USB.

Such differences in the required time are not indications of malfunction.

Please wait for the required period of time to recognize the device.

• The device supports only USB devices used to play music files.

- Do not use the USB I/F to charge batteries or USB accessories which generate heat.
 Such acts may lead to deteriorated performance or damage to the device.
- The device may not recognize the USB device if separately purchased USB hubs and extension cables are being used. Connect the USB directly to the multimedia terminal of the vehicle.
- In the case of high capacity USB devices, there are instances where the logical drives are partitioned for user convenience.
 In this case, only the USB music in the toplevel logical drive will be possible to play.
 When using partitioned drives, save the desired songs to play on the device only in the top-level logical drive.

In addition, certain USB devices are configured with a separate drive used to install application programs and songs from such drives may not be possible to play for the reasons as described above.

- The device may not support normal operation if MP3 Players, cellular phones, digital cameras, or other electronic devices (USB devices not recognized as portable disk drives) are connected to the device.
- The device may not support normal operation when using a USB memory type besides the Metal Cover Type USB Memory.
- The device may not support normal operation when using formats such as HDD Type, CF, or SD Memory.
- The device will not support files locked by DRM (Digital Rights Management).
- The device may not support. Please make sure to use normal operation if the proper connection with the USB memory fails due to vibrations caused by the vehicle. (istick type, etc.)
- Please avoid using USB memory products which can be used as key chains or cellular phone accessories as they could cause damage to the USB jack.

Please make certain only to use plug type connector products as shown below.

Plug Type Connector

Connecting the USB devices

Connect the USB as shown in the picture.



Listening to USB music



① Connect a USB or press the MEDIA button on the control panel if the USB is already connected.

Select the desired file.[Selecting the MP3 file], page 2-21.

1 INFORMATION

The USB screen and operation method is the same with MP3 mode.

Please refer to the MP3 mode section for more information.