SSANGYONG

CARAUDIO SYSTEM-OWNER'S MANUAL

MEDIA(USB/iPod), Bluetooth, RADIO



MEDIA (USB, iPod, BT Audio)
REPEAT & RANDOM play (USB/iPod)
Bluetooth function (BT Audio, Handsfree, Phone book)
18 Preset Memory (FM1, FM2, AM Band)
24 Preset Memory (FM1, FM2, AM, DAB Band) for EU Region
SEEK & TUNE (auto/manual) for radio broadcasting
RDS & DAB function for EU Region
ARKAMYS sound control (dynamic, natural)
Setup (5 modes) for system user settings

C300/X150

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Precautions

1. To ensure safe driving

- As a function to help ensure safe and stable driving, Bluetoot h handsfree is convenient for making and receiving calls via t erminal, if the vehicle's terminal is connected to a mobile pho ne which supports Bluetooth function.
- 2. Failure to keep eyes on the road can cause accidents. Do not handle the device excessively during driving.
- Keeping eyes on the display for a long time can cause accide nts.

2. Precautions when using audio system

- The power supply of this product is for vehicle-exclusive use. Make sure to check if the vehicle is negatively grounded.
 - Rated power : DC 12V
- 2. In order to avoid product malfunction, be careful not to cause any excessive shock to the system.
- 3. Avoid cleaning the system with standard rec ord cleaning products such as benzene.





3. Precautions when using USB/iPod devices

- Always keep device separated before starting the vehicle, and only insert aft er starting vehicle, as damage to device may be caused when starting the v ehicle with device already attached.
- Suddenly detaching device while playing in this mode may cause damage an d possibly malfunction. Therefore, be sure to detach device in other mode o r when audio power is off.
- Supports standard MP3, WMA, FLAC file format and USB devices formatted as FAT 12, 16, 32.
- MP3, WMA files with 8Kbps~320Kbps can be played.
- FLAC files with 48KHz~96KHz/24bit, up to 192KHz/16bit can beplayed.
- Does not support NTFS.
- 4. Operationofdevicesotherthanstandard(metalcover)typescannotbeguaranteed.
- Device with bad connections due to vehicle vibration affecting connector part s such as
- an HDD or self-designed connector (i-stick type).
- HDD, SD, CF types and other devices used with an adapter cannot be recognized
- Files protected by DRM (Digital Rights Management) cannot be played.
- 1. Information about playing of the folder and file being played.
- Names of files and folders that use numbers and English or Turkish letters ar e supported.
- but any special figures, symbols, or Chinese characters are not. In the case of unsupported folder/ file names, these characters may appear in broken form on the indication window.
- Folder and file names are limited to 64 letters, both for English or Turkish characters
- Maximum number of folders recognized : 2,000.
- Maximum number of files recognized: 6,000.

4. Precautions when using Bluetooth (Handsfree)

- Problems that occur during use of mobile phone may not solely be due to proble
 ms with audio system but may instead be caused by issues arising from the con
 nected mobile phone.
- Some functions may not be compatible or operate correctly depending on the ki nd of Bluetooth mobile phone.
- Check if your mobile phone supports Bluetooth before connecting it to Bluetooth Handsfree.
- 4. When a mobile phone connection mode is locked, it cannot be connected to the audio system, even though it supports Bluetooth.
- Connect it to the system again after releasing the connection mode lock.
- Use Bluetooth after switching to audio mode or starting the vehicle again.
- 5. You can change the name of mobile phone indicated in the Bluetooth link list.
- 6. Audio streaming function.
- May not be supported depending on the model of mobile phone.
- You can use audio streaming mode only when a Bluetooth mobile phone is con nected. WhenaBluetoothmobilephoneisdisconnectedwhilethemusicisbeingplay ed,themusic stopsplaying.
- When music does not start playing immediately after switchingtoaudio streamin g mode, please retry, as sometimes playback requires pressing the buttononc e.
- Audio streaming or sound call quality may be bad when battery is weak.
- 7. If the phone is turned off while operation is not completely switched.
- Power is automatically ON when making or receiving a call in power OFF positi on and is OFF following calling.
- Whenpoweristerminatedwhilemakingacall, powerisautomaticallyin ONpositionw hen thecallisconnected.



Using the Audio system

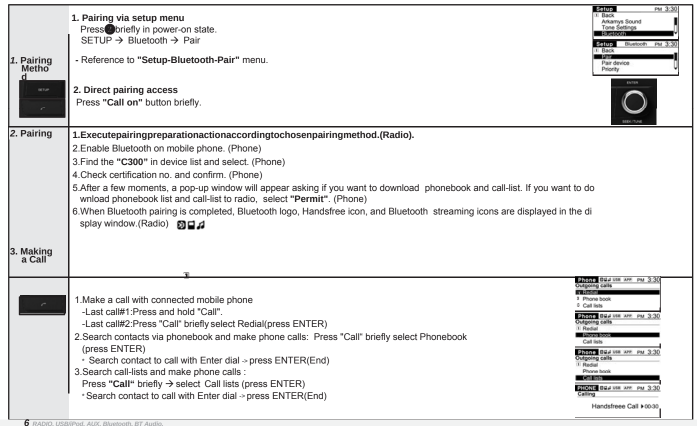
1. Location of FRONT controls

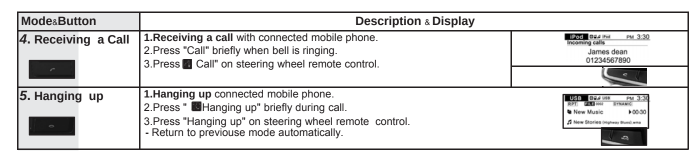
Button	Description	
POWER VOLUME	1.Power On: Press briefly in power-off state. 2.Power Off: Press and hold for more than 1.5sec. in power-on state. 3.Mute: Press briefly in power-on state. 4.Play: Press briefly in paused-state in USB/iPod, BTAudio mode. 5.Pause: Press briefly in play-state in USB/iPod, BTAudio mode. 6.Volume control: Turn left / right to control volume. The column Paul 3:30 Pause Paul 3:30 Pause Pa	
2 SETUP	1. SETUP mode: Press briefly in power-on state. ->Back /Arkamys Sound / Tone setting / Bluetooth / System / RDS / DAB	
3 ENTER SEEK / TUNE	->Back /Arkamys Sound / Tone setting / Bluetooth / System / RDS / DAB 1.ENTER: Press briefly in power-on state in Setup mode>End of setting or user selection in all setup menus. 2.SEEK / TUNE: SEEK (Radio): Turn Left (Down)/ Right (Up)to find the station. TUNE Up/Down (Radio): Press briefly->Turn Left (Down)/ Right (Up). TRACK Up/Down(USB/iPod,BTAudio): ->Turn Left (Down) / Right (Up). Song search (USB/iPod): Press briefly->Turn Left (Down) / Right (Up)>Press briefly to select desired song. FF/REW (USB), CUE/REV (iPod):Long Push->Turn Left (Down) / Right (Up). DAB station Up/Down(USB/iPod): Press briefly->Turn Left (Down) / Right (Up)>Press briefly ->Turn Left (Down) / Right (Up)>Press briefly ->Turn Left (Down) / Right (Up)>Press briefly on desired station to select. Note: RDS, DAB are EU region only.	
4 Display	1. Display : Show in power-on / off state in all modes.	

Button	Description	
5 RADIO / AST	1.Band rotation(FM1 ->FM2 ->AM ->DAB): Press briefly in radio mode. 2.AST (Autostore): Press and hold for more than 1.5sec. in radio mode>Save radio stations via preset buttons (1 ~ 6) automatically.	
6 Preset (1~6) button	1.Listening: Press briefly on all radio bands (FM1,FM2,AM, DAB). 2.Saving: Press and hold for more than 1.5sec. on all listening radio bands.	
⑦ SCAN	1. Scanning: Press briefly, to listen to accessible frequencies sequentially for 10 seconds on all radio bands (FM1,FM2,AM). 2.All DAB stations search: Press briefly on DAB band. 3.TAON/OFF (FM RDS/ DAB): Press and hold for more than 1.5 sec. in FM RDS or DAB mode.	
MEDIA	1.Selection menu rotation: Press briefly in power-on state>USB/iPod->AUX->BT Audio->USB/iPod-> 2.USB/iPod and BT Audio mode will be skipped when not available.	

Button	Description
⑥ - Call	1.Paired state: In power-on state>Calling MenuAccess(Redial / Phonebook / Call lists): Press briefly>Re-Dial: Press and hold for more than 1.5sec 2.Unpaired state: In power-on state>Bluetooth pairing mode access: Press briefly>Bluetooth pairing with most recent phone: Press and hold for more than 1.5sec
6 - Hanging up	1.Hanging up (Calling state): Press briefly. 2.Disconnect the phone: Press and hold for more than 1.5sec
⑥ - 1, 4 FOLDER UP/ DOWN	1.Folder Up / Down (USB): Press up / down button briefly>Press ENTER on desired folder. 2.Preset memory button 1, 4selection (Radio): Press1,4-FOLDERbutton.
⑥ - 2 REPEAT	1.Repeat mode rotation (USB/iPod): Press briefly. ->One Repeat ->Folder Repeat ->Repeat Off-> 2.Preset memory button 2 selection (Radio): Press 2 - REPEATbutton.
⑥ - 3 RANDOM	1.Random mode rotation (USB/iPod): Press briefly. ->Folder Random ->All Random->Random off -> 2.Preset memory button 3 selection (Radio): Press 3 - RANDOM button.
⑥ - 5 EQ	1.ARKAMYS sound mode rotation (USB/iPod,AUX,BT Audio): Press briefly>Dynamic->ARKAMYS off->Natural-> 2.Preset memory button 5 selection (Radio): Press 5 - EQ button briefly.
6 - 6 INFO	1.Song information (USB/iPod): Press briefly>Show Album,Artist, Title 2.Preset memory button 6 selection (Radio): Press 6 - INFO button briefly.







■ Using BT Audio streaming

	Description & Display
	It's possible to use Bluetooth audio streaming where audio and mobile phone are synchronized. • mobile phone sound source audio can be listened to by connecting to Bluetooth. - Reference to "Setup - Bluetooth" menu.
MEGIA	Play: Press briefly again to select BTAudio mode. USB/iPod->AUX->BTAudio->USB/iPod • Artist / Song Title / Playing time for the file currently being played is changed on display. ■ Paul_Mauriat # Einsamer_Hirte
	- When playing the mobile phone sound source that Bluetooth is connected to, audio can be listened to.
	Song change : Turn ENTER dial to change to previous or next song on mobile phone.
	Pause Play : Press again briefly to "Pause" or "Play" mobile phone songs.

3. RDS for EU Region

Mode & Button	Description & Display
1. RDS RAGO AST	- RDS functionality is supported in areas where RDS service is available. 1. Support function: PS Name display,AF, Regional On/off, PTY Search, TA, TP search, EON - PS Name: Broadcast station information is displayed. - AF: Always finds the best station when moving. (Broadcasting stations with nation wide network only) - Regional: Select whether you want to allowAF to be broadcast on the same network but broadcast locally or differently. ->ON: prohibit local broadcast reception>OFF: allow local broadcast reception (Default: Off). - PTY Search: Select one of 29 broadcasting genres SETUP → RDS → PTY → Select genre → PTY search → * If selected genre cannot be found, No PTY is displayed and the original state returned to. - TA: When a traffic announcement is made while listening to FM radio, USB or Bluetooth Audio,traffic broadcast reception mode is entered and original mode returned to upon completion of announcement. - TPsearch: WhenTAON is selected, if the current receiving station does not provide a traffic broadcast service, search is performed for a station that does provide a traffic broadcast. - EON: Switch to broadcasting station which provides traffic information. After listening, the original broadcast is returned to. - CT: Synchronize time information sent from broadcastersTurn off CT function when wrong time information is received.

4. DAB for EU Region

Mode&Button	Description & Display
O	-Supports DAB BAND III digital broadcast reception. 1. Select a band: Press the RADIO /AST button to switch to DAB band. FM 1→ FM 2→AM → DAB→ 2. Station List Search: DAB Band →SCAN → DAB broadcast search → 3. Select a station: Rotate Encoder volume to select desired station. 4. Store station : If PRESET (1-6) number is pressed for more than 2 seconds during broadcast, the receiving DAB station will be saved. 5. Set DAB option: SETUP → DAB → Service Follow: When DAB reception is impossible due to change of reception environment during DAB reception, an FM broadcast of the same content is automatically switched to When reception environment improves, DAB is automatically returned to.(Default:On). Traffic announcement: Select whether to allow traffic information from broadcasters. (Default: On). DLS: Display text information sent from broadcasters at bottom of screen. (Default: On). Calling Time Shift: While listening to DAB broadcast, continue listening to received broadcast while making a Bluetooth handsfree call. - Supports up to 3 minutes of call-time. If time exceeds 3 minutes, time shift function is canceled. (Default: off). ->Mode switching, Power off/on, ACC off/on turns off time shift mode.

■ Entering E-CALL mode for EU Region

E-CALL mode	Note: Entering E-CALL mode for EU Region. When entering E-CALLmode due to a car accident	the radio mutes the sound and displays S.O.S logo.
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FM1 004 USB PM 3:30

Using the Audio system

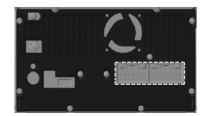
5. Steering wheel remote control

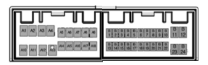


■ Using Volume, Mode, Seek, Call ON, Call OFF / Mute

Button		Description
♭ Volume Up/Down	1 1, vot	Volume control button 00(MIN)~41(MAX) ->Volume up : Push up>Volume down : Push down.
þ Mode	[MOOE]	1.Mode change: Press briefly in power-on state>RADIO->USB / iPod->AUX->BTAUDIO->RADIO->>USB/iPod and BTAudio mode will be skipped if not available. 2.Radio Band change: Press and hold this button in the radio mode for bands to change in order>FM 1->FM 2->AM->DAB->
¢ Seek Up/Down	SEEK / MODE /	1.Recall using preset memory 1~6 button (Radio): Push up / down . 2.Track Up / Down (USB/iPod): Push up / down.
Call ON		1.Paired state: In power-on state. ->Calling MenuAccess(Redial / Phonebook / Call lists): Press briefly. ->Re-Dial: Press and hold for more than 1.5sec 2.Unpaired state: In power-on state. ->Bluetooth pairing mode access: Press briefly. ->Bluetooth pairing with most recent phone: Press and hold for more than 1.5sec
# Call OFF / Mute	MUTE	1.Hanging up (Calling state): Press briefly. 2.Disconnect the phone: Press and hold for more than 1.5sec 3.Mute (Radio / AUX): Press briefly. 4.Pause (USB / iPod / BT Audio): Press briefly.

6. REAR Connection (42-pin Connector)





■ 42-pin Connector

	Rear Left +
A2	Front Left +
	Front Right +
	Rear Right +
A5	
A6	
Α7	-
	Illumination +
A9	
A10	Rear Left -
	Front Left -
	Front Right -
	Rear Right -
A14	-
A15	-
A16	-
A17	Illumination -
A18	Antenna Power
	<u> </u>

В1	
В2	-
В3	-
B4	Steering Wheel
	controller
В5	-
В6	-
В7	-
В8	AUX-RIN
	AUX-REF
B1	MIC +
0	
	ACC
ВŢ	BATT+
2	

B13	-
B14	-
B15	-
	SPEED iinformation
B17	GND
	(SteeringWheelcontr
	oller)
B18	-
B19	GND
	E-CALL
	AUX-LIN
	MIC -
	GND (MIC)
B24	MAIN GND

Using Audio sy stem

Setup

1. Entrance

Mode&Button	Description a Display	
1. Enterance	1. SETUP mode: Press briefly in power-on stateReference to each of "Setup" menu item> Back / Arkamys Sound / Tone settings / Bluetooth System / RDS / DAB]	Setup PM 3:30 Sack Arkamys Sound Tone Settings Bluetooth
	7	System RDS DAB

■ Setupmenusetings

Mode&Button	Description & Display	
Settings Setup menu Bac	1.Searching: Turn Left (Up) / Right (Down) to find the Setup menu. 2.Settings: Press briefly on desired Setup menu item and change setting with>End of settings or selecting the User's selection on all setup menu.	
10	Return to the main displayThe "SETUP" button itself also works as a "Back" function.	

2. Arkamys sound

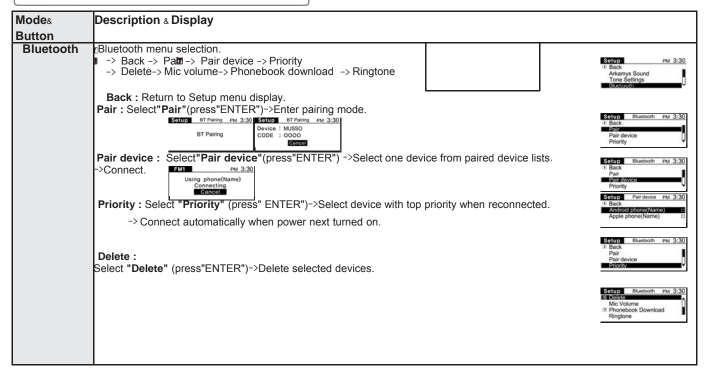
Mode⊗Button Description ⊗ Displa		
Arkamys Sound	Arkamys sound effect select (Default "Natural"). [Back / Natural / Dynamic / Effect off] -Effect selection can be made using 5/EQ button directlyThis button will operate preset NO.5 in the radio mode. Pod	Sctup PM 3:30 II Back Arkamys Sound Tone Settings Bluetoth Sctup Arkamys PM 3:30 II Back National Sound Dynamic Sound Effect Off

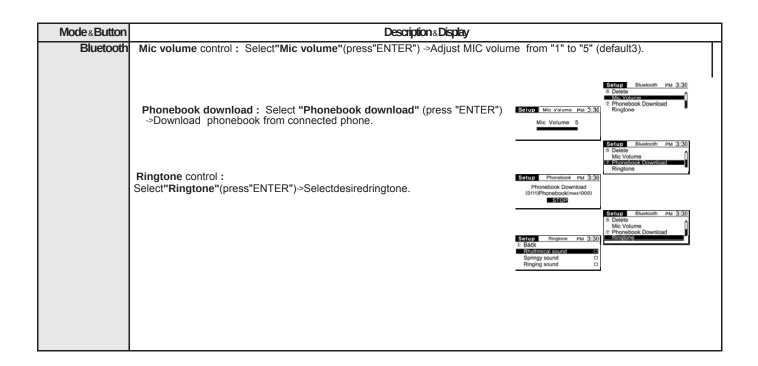
3. Tone Settings

Mode&Button Description & Display		
Tone Settings	Tone Settings menu selection. -> Back -> Bass -> Middle -> Treble -> Fader -> Balance	PM 3:30
	Default : Return to default state. Bass : Bass 0 Treble 0	PM 3:30 Default
	Select "Bass" (press "ENTER") -> Set Bass effect value. Middle : Select "Middle" (press "ENTER")-> Set Middle effect value. Select "Middle" (press "ENTER")-> Set Middle effect value.	Default
	Treble: Select "Treble"(press"ENTER")->SetTrebleeffectvalueEachofeffectvaluerangecanbecontrolledfrom"-5"to"+5"	Default
	using "ENTER" dial. Setup Tone Set PM 3:30 Setup Tone Set PM 3:30 Back Bass O Middle O	Default
	Fader: Select "Fader" (press"ENTER") -> Set Fader effect value. Balance: Balance: Color #	PM 3:30
	Select"Balance"(press"ENTER")->SetBalanceeffectvalueEachofeffectvaluerangecanbecontrolledfrom"01"to"15" using"ENTER"dial. Setup Tone Set PM 3:30 Setup Tone	PM 3:30
	Balance Balance	



4. Bluetooth





5. System

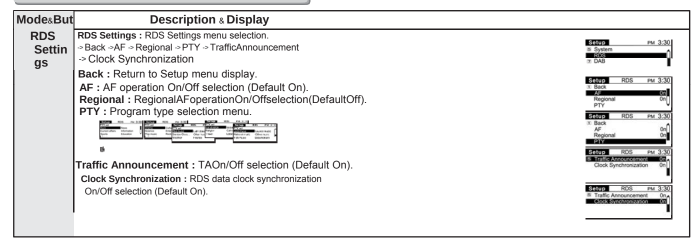
Mode&Button	Description & Display
夏System ①	System settings menu selection. -> Back -> Time -> Languages -> Auto volume control -> System information
30	Back : Return to Setup menu display
	Time : Select "Time" (press "ENTER")
31)	Back : Return to the System settings menu display.
	Set Time: > Select "Set time" (press "ENTER") -> Adjust the "Hour" (with "ENTER" dial) -> Setting Hour (press "ENTER") -> Adjust the "Minute" (with "ENTER" dial) -> Setting minute (press "ENTER") -> Adjust the "Minute" (with "ENTER" dial) -> Setting minute (press "ENTER") Set time PM 3:30 Set time FM 3:30 Set time format: -> Select "Set time format" (press "ENTER") Press "ENTER" repeatly setting "12Hor24H"timeformat.
	Display Clock: -> Select "Display Clock" (press "ENTER") -Press"ENTER"repeatly,settingDisplayClock"OnorOff". -Set the clock display to be visible or invisible in power-off state. (In no-clock mode ,LCD back lighting is turned off).

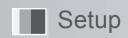
5. System

	Mode&Button	Description & Display	
Įj	System	Languages : Select system language.	
		Select "Languages" (press "ENTER")	Setup System PM 3:30
	I	-> Back -> English -> Turkish - Press "ENTER" to choose either English or Turkish setting.	Time Languages
		- Fless ENTER to choose either English of Turkish setting.	Auto volume control
			Setup Language PM 3:30 I Back English
		Auto volume control: Compensate for volume level during driving. Select "Auto volume control" (press "ENTER")	Türkçe(Turkish)
		Back : Return to System settings menu display.	Setup System PM 3:30
		OFF: No effect.	Time Languages
	1	Low : Compensated volume level low.	Auto volume control
		Medium : Compensated volume level medium.	Setup Speed Volume PM 3:30 Back
		High: Compensated volume level high.	Off D
	35	-Press "ENTER" to set compensated volume level System information:	Medium Setup Speed Volume PM 3:30
	_	-Showsappliedsoftwareversioninformation	≅ High □
		(CPUVer./Date/ArkamysVer./LIDVer./EEPROM).	1
			Setup System PM 3:30 System Information
		Setup System Info pm 3;30 Setup System Info pm 3;30 CPU Ver : 0200 KOR 0,93 Date : 2017/11/08 Arkamys Ver : 0.07 LID Ver : VO,11	ı ı

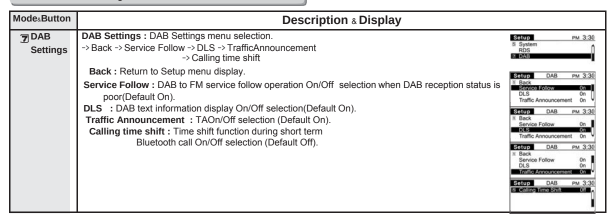


6. RDS for EU Region





7. DAB for EU Region



Product Specification

Car Audio		
Power Supply	DC 12V	
Operating Voltage	9V ~ 16V	
Current consumption	4.5A (at Max Power)	
Operating Temp.	-30°C ~ 75°C	
Storage Temp.	-40°C ~ 85°C	
Dimension	FacePlate:278.4x175.5x 60.1mm SBX: 178x138x102mm	
Weight	1.96Kg	
Display Resolution	270x100	

Radio		
Frequency Range		
1. General Region	FM: 87.5 ~ 108.0MHz 100kHz step AM: 531 ~ 1602kHz 9kHz step	
2. EU Region	FM: 87.5 ~ 108.0MHz 100KHz step(Manual50KHzstep) AM: 522 ~ 1620kHz 9kHz step	
3. Latin America	FM: 87.5 ~ 108.0MHz 200kHz step AM: 530 ~ 1710kHz 10kHz step	

Power Supply USB 2.0 FS Format FAT32 Supported files MP3, WMA, AAC (M4A), WAV, FLAC	USB/iPod	
Supported files MP3, WMA, AAC (M4A),	Power Supply	USB 2.0 FS
	Format	FAT32
	Supported files	

Bluetooth	
Compatibility	Bluetooth 4.1
Band	2,402 ~ 2,480 MHz
Profile	HF, A2DP, AVRCP, SPP

FCC Information to User

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution

Modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Compliance Information : This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

IMPORTANT NOTE:

FCC RF Radiation Exposure Statement:

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

SSANGYONG

DGU-2040-0200/-1 Owner's manual for *CARAUDIO*