KENWOOD

KDC-U3553 KDC-3554UGM KDC-3554URM

CD-RECEIVER

INSTRUCTION MANUAL

JVC KENWOOD Corporation





CONTENTS

Safety	2
Preparation	3
How to attach/detach the faceplate How to reset your unit	
Basic operations	4
Getting started	5
Canceling the display demonstration Setting the demonstration mode Adjusting the clock Initial settings before operations	
Listening to the radio	7
Changing the frequency steps (for KDC-U3553) Adjust [SETTINGS] mode settings	
Listening to a disc/ USB device	9
Start playing a disc Connecting a USB device Selecting Repeat Play Selecting Random Play Selecting a folder/track/file	
Listening to the other external	
components	10
Using the remote controller (RC-405)	10
Equipped for KDC-U3553 Basic operations Direct Access Tuning Direct Music Search	
Function settings	12
Troubleshooting	14
Installation/connection	15
Basic procedure Warning Caution Wiring connection Installing the unit Removing the unit Specifications	19
pecincations	17

Safety

WARNING

Stop the car before operating the unit.

Important to know...

- To prevent a short circuit, never put or leave any metallic objects (such as coins or metal tools) inside the unit.
- Caution: Adjust the volume so that you can hear sounds outside the car. Driving with the volume too high may cause an accident.
- Condensation: When the car is airconditioned, moisture may collect on the laser lens. This may cause disc read errors. In this case, remove the disc and wait for the moisture to evaporate.
- This unit can only play the CDs with:



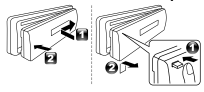
- The illustrations in this manual are examples used to explain more clearly how the controls are used. Therefore, what appears on the illustrations may differ from what appears on the actual equipment.
- A USB connection cable, CA-U1EX (max.: 500 mA) (optional accessory) is required for connecting a USB device.
- If you experience problems during installation, consult your Kenwood dealer.
- When you purchase external components, check with your Kenwood dealer to make sure that they work with your model and in your area.
- Detailed information and notes about the playable audio files are stated in an online manual on the following site: www.kenwood.com/cs/ce/audiofile/

Remote controller (RC-405) is equipped for KDC-U3553.

 (DC3554UGM) (DC3554URM) can also be remotely controlled with an optionally purchased remote controller.

Preparation

How to attach/detach the faceplate

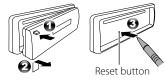


- Do not expose the faceplate to direct sunlight, excessive heat, or humidity. Also avoid places with too much dust or the possibility of water splashing.
- Keep the faceplate in its casing while detached.
- The faceplate is a precision piece of equipment and can be damaged by shocks or jolts.

To prevent deterioration, do not touch the terminals of the unit and faceplate with your fingers.

How to reset your unit

If this unit fails to operate properly, press the reset button.



The unit returns to factory settings when the reset button is pressed.

Muting upon the reception of a phone call

To use this feature, connect the MUTE lead to your telephone using a commercial telephone accessory. (page 16, 17)

When a call comes in, "CALL" appears.

- The audio system pauses.
- To continue listen to the audio system during a call, press **७ SRC**. "CALL" disappear and the audio system resumes.

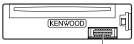
When a call ends, "CALL" disappear.

■ The audio system resumes.

Maintenance

Cleaning the unit: Wipe off the dirt on the panel with a dry silicon or soft cloth. Failure to observe this precaution may result in damage to the monitor or unit.

Cleaning the connector: The unit may not function properly if the connectors between the unit and faceplate are dirty. Detach the faceplate and clean the connector with a cotton swab gently, being careful not to damage the connector.

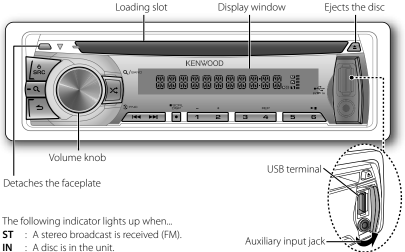


Connector (on the reverse side of the faceplate)

Handling discs

- Do not touch the recording surface of the disc.
- Do not stick tape etc. on the disc, or use a disc with tape stuck on it.
- Do not use any accessories for the disc.
- Clean from the center of the disc and move outward.
- Clean the disc with a dry silicon or soft cloth. Do not use any solvents.
- When removing discs from this unit, pull them out horizontally.
- Remove the rims from the center hole and disc edge before inserting a disc.

Basic operations



For (KDC-3554UGM) (KDC-3554URM) :

TI: Traffic Information function is turned on. **RDS**: Radio Data System service is available.

When you press or hold the following button(s)...

Button	General operation
ტ SRC	 Turns on. Turns off if pressed and held. Selects the available sources (TUNER, USB, CD, AUX, STANDBY), if the power is turned on. If the source is ready, playback also starts. "CD" is selectable only when a disc is loaded.
Volume knob (turn)	■ Adjusts the volume level. ■ Selects items.
Volume knob (press)	■ Confirms selection. ■ Enters [FUNCTION] settings.
Q	■ Selects the FM bands (FM1/ FM2/ FM3), MW/ SW1/ SW2, or MW/LW when "TUNER" is selected as the source. ■ Enters Music Search mode.
1 (-) / 2 (+)	Selects the previous/next folder.
6 (►Ⅱ)	Pauses/resumes playback of a disc/ USB device.

Button	General operation
◀◀/▶▶	 Searches for radio station. Selects track/file. Fast-forwards/reverses tracks if pressed and held.
SCRL DISP	 Changes the display information. Scrolls the display information if pressed and held. Enters clock adjustment mode directly (page 6) if pressed and held while in clock display screen.
×	Selects Random Play. (page 9)
5	■ Returns to the previous item. ■ Exit from setting mode if pressed and held.

Discs that cannot be used

- Discs that are not round
- Discs with coloring on the recording surface or discs that are dirty.
- You cannot play a Recordable/ReWritable disc that has not been finalized. (For the finalization process refer to your disc writing software, and your disc recorder instruction manual.)
- 8 cm CD cannot be used. Attempt to insert using an adapter can cause malfunction.

Getting started

Canceling the display demonstration

The display demonstration is always turned on unless you cancel it.

When you turn on the power (or after you reset the unit), the display shows:

[CANCEL DEMO] → [PRESS] → [VOLUME KNOB]

- **1** Press the volume knob.
 - $\cline{[YES]}$ is selected as the initial setup.
- **2** Press the volume knob again to confirm. [DEMO OFF] appears.
- If no operation is done for about 15 seconds or if you turn the volume knob to select [NO] in step 2, [DEMO MODE] appears and the display demonstration starts.

Setting the demonstration mode

- 1 Press the volume knob to enter [FUNCTION].
- 2 Turn the volume knob to select [DEMO MODE], then press to enter.
- **3** Turn the volume knob to select [ON] or [OFF]. If [ON] is selected, display demonstration starts if no operation is done for about 20 seconds.
- 4 Hold **⇒** to finish the procedure.

Adjusting the clock

- 1 Press the volume knob to enter [FUNCTION] mode.
- **2** Turn the volume knob to select [**SETTINGS**], then press to enter.
- **3** Turn the volume knob to select [CLOCK], then press to enter.
- **4** Turn the volume knob to select [CLOCK ADJ], then press to enter. Clock hour flashes on the display.
- **5** Turn the volume knob to adjust the hour, then press to enter minute adjustment. Clock minutes flashes on the display.
- **6** Turn the volume knob to adjust the minute, then press to confirm. Press |◀◀/▶▶I to move between the hour and minute adjustment.
- 7 Hold **to** finish the procedure.

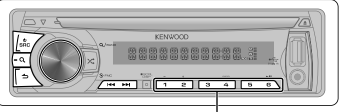
Initial settings before operations

- 1 Press & SRC to enter [STANDBY] mode.
- 2 Press the volume knob to enter [FUNCTION] mode.
- **3** Turn the volume knob to select [INITIAL SET], then press to enter.
- **4** Turn the volume knob to make a selection, then press to confirm. See table below for selection.
- **5** Hold **\(\square** to finish the procedure.

Item	Selectable setting (Preset: *)
PRESET TYPE	NORM*: Memorizes one station for each preset button in each band (FM1/ FM2/ FM3/ MW/ LW/ SW1/ SW2).; MIX: Memorizes one station for each preset button regardless of the selected band (FM1/ FM2/ FM3/ MW/ LW/ SW1/ SW2).
KEY BEEP	ON*/ OFF: Activates/deactivates the keypress tone.
TDF ALARM	ON: Activates the alarm if you forgot to detach the faceplate when ACC is set to OFF.; OFF*: Cancels.
RUSSIAN SET	ON: Folder name, file name, song title, artist name, album name are displayed in Russian (if applicable).; OFF*: Cancels.
P-OFF WAIT	Sets the duration when the unit will automatically turns off (while in standby mode) to save the battery. ——: Cancels ; 20M* : 20 minutes ; 40M : 40 minutes ; 60M : 60 minutes
BUILTIN AUX	ON*: Enables "AUX" in source selection. Sound of the connected external component is produce through the car speakers.; OFF: Disables "AUX" in source selection.
CD READ	1*: Automatically distinguishes between audio file disc and music CD.; 2: Forces to play as a music CD. No sound can be heard if an audio file disc is played.
SWITCH PRE	REAR*/SUB-W: Selects whether rear speakers or a subwoofer are connected to the line out terminals on the rear of the unit (through an external amplifier).
SP SELECT	OFF*/ 5/4/ 6 × 9/6/ OEM: Selects the speaker size for optimum performance.
F/W UP xx.xx	YES*: Starts upgrading the firmware.; NO: Cancels (upgrading is not activated). For details on how to update the firmware, see: www.kenwood.com/cs/ce/

- [TDF ALARM] is selectable only for KDC-U3553.
- [RUSSIAN SET/ P-OFF WAIT] is selectable only for KDC-3554UGM KDC-3554URM.

Listening to the radio



Hold for about 2 seconds to memorize the current station.

■ Press briefly to recall memorized station.

- 1 Press USRC to select "TUNER."
- 2 Press Q repeatedly to select a band (FM1/FM2/FM3/MW/LW/SW1/SW2).
- 3 Press | ◀ ◀ / ▶ ▶ I to search for a station.

Changing the frequency steps (for KDC-U3553)

You can change the frequency step of FM/ MW:

FM: 50 kHz to 200 kHz MW: 9 kHz to 10 kHz

- 1 Press and hold **U SRC** to turn off the power.
- 2 While pressing number buttons 1(-) and 5, press & SRC.
 Release your fingers from the buttons after the display appears.
- To restore the initial setting, repeat the same procedure.
- When the frequency step is changed, the frequencies in the memory are deleted.

Adjust [SETTINGS] mode settings

While listening to the radio...

- 1 Press the volume knob to enter [FUNCTION] mode.
- 2 Turn the volume knob to select [SETTINGS], then press to enter.
- **3** Turn the volume knob to make a selection, then press to confirm. See table below for selection.
- 4 Hold **to** finish the procedure.

ltem	Selectable setting (Preset: *)
LOCAL SEEK	ON: Searches only stations with good reception. (For KDC-U3553 : MW/SW1/SW2 stations only; For (KDC-3554UGM) (KDC-3554URM) : FM stations only.); OFF*: Cancels.
SEEK MODE	Selects the tuning mode for I◀◀ / ▶▶ buttons. AUTO1*: Automatically search for a station.; AUTO2: Search in the order of the stations in the preset memory.; MANUAL: Manually search for a station.
AUTO MEMORY	YES*: Automatically starts memorizing 6 stations with good reception.; NO: Cancels (automatic memorizing is not activated). (Selectable only if [NORM] is selected for [PRESET TYPE].) (page 6)
MONO SET	ON: Improve the FM reception (but the stereo effect may be lost). ; OFF*: Cancels (stereo effect resumes).
PTY SEARCH	Selects the available Program Type (see table below). Then, press I◄◀ / ▶▶1 to start searching. Press the volume knob to enter PTY language selection. Turn the volume knob to select the PTY language (ENGLISH*/FRENCH/GERMAN), then press to confirm.
TI	ON: Allows the unit to temporarily switch to Traffic Information.; OFF*: Cancels.
NEWS SET	00M – 90M: Sets the time for receiving the next news bulletin.; 0FF*: Cancels.
AF SET	ON*: Automatically searches for another station broadcasting the same program in the same Radio Data System network with better reception when the current reception is poor.; OFF: Cancels.
REGIONAL	ON*: Switches to another station only in the specific region using the "AF" control.; OFF: Cancels.
ATP SEEK	ON*: Automatically searches for a station with better reception when the traffic information's reception is poor.; OFF: Cancels.

- [PTY SEARCH/TI/ NEWS SET/ AF SET/ REGIONAL/ ATP SEEK] is selectable only for KDC-3554UGM KDC-3554URM.
- [MONO SET/ PTY SEARCH] is selectable only when the source is "FM."
- [TI/ NEWS SET/ AF SET/ REGIONAL/ ATP SEEK] is selectable only when the source is "FM." If other playback source is selected, these settings are selectable under [TUNER SET] item. (page 13)

■ For KDC-3554UGM (KDC-3554URM):

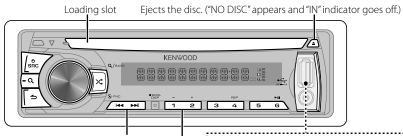
Available Program Type ([SPEECH]: White character item.; [MUSIC]: Black character item):

SPEECH	MUSIC	NEWS	AFFAIRS	INFO	SPORT	EDUCATE
DRAMA	CULTURE	SCIENCE	VARIED	POP M (music)	ROCK M (music)	EASY M (music)
LIGHT M (music)	CLASSICS	OTHER M (music)	WEATHER	FINANCE	CHILDREN	SOCIAL
RELIGION	PHONE IN	TRAVEL	LEISURE	JAZZ	COUNTRY	NATION M (music)
OI DIES	FOLK M (music)	DOCUMENT				

The unit will search for the Program type categorized under [SPEECH] or [MUSIC] if selected.

- The Radio Data System feature won't work where the service is not supported by any broadcasting station.
- If the volume is adjusted during reception of traffic information, the adjusted volume is memorized automatically. It will be applied the next time Traffic Information function is turned on.

Listening to a disc/ USB device



- Press to select track/file.
- Hold to fast-forwards/reverses.

Press to select previous/next folder.

• Not available if "ALL RANDOM" is selected.

Start playing a disc

- 1 Press & SRC to turn on the power.
- **2** Insert a disc into the loading slot. Playback starts automatically.
- 3 Press number button 6 (►II) to resume/ pause playback (if necessary).

Selecting Repeat Play

Press number button 4 (REP) repeatedly to make a selection.

Audio CD: TRAC (track) REPEAT, REPEAT OFF AAC/MP3/WMA:

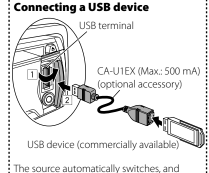
FILE REPEAT, FOLD (folder) REPEAT, REPEAT OFF

Selecting Random Play

Press repeatedly to make a selection.

Audio CD: DISC RANDOM, RANDOM OFF AAC/MP3/WMA: FOLD (folder) RANDOM, RANDOM OFF

■ For AAC/MP3/WMA: Press and hold ★ to select "ALL RANDOM." (Applicable only if "RANDOM OFF" is selected initially.)



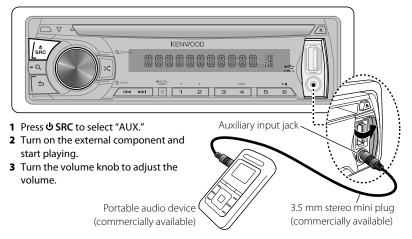
Selecting a folder/track/file

playback starts.

- 1 Press Q to enter Music Search mode. "SEARCH" appears, then the current file name appears on the display.
- 2 Turn the volume knob to select a folder/ track/file, then press to confirm.
- To return to the root folder (or first track for audio CD), press number button **5**.
- To return to the previous folder, press **△**.
- To cancel the Music Search mode, press and hold **ጏ**.
- < or > on the display indicates that preceded/next item is available.
- For USB device*: To skip search, press
 - * This operation is effective only for the files registered in the database created with Kenwood Music Editor. (See the rear cover.)

Listening to the other external components

Preparation: Make sure [ON] is selected for [BUILTIN AUX]. (page 6)

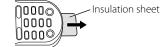


Using the remote controller (RC-405)

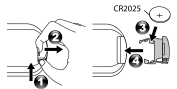


Preparation:

When you use the remote controller for the first time, pull out the insulation sheet.



If the effectiveness of the remote controller decreases, replace the battery.





Basic operations

SRC : Selects the available sources.

 \mathbf{VOL} : Adjusts the volume level.

▲ / ▼ : Selects folder/track/file (in Music Search mode)

ENT ► **II** : ■ Pauses/resumes playback.

 Confirms selection (in Music Search mode).

*AM-/#FM+:■ Selects bands.

Selects folders.

I (+): ■ Searches for radio station.

■ Selects track/file.

■ Fast-forward/reverses track if pressed and held.

1 – 6 : Selects preset station.

AUD : Enters [AUDIO CTRL] settings

directly.

ATT : Attenuates the sound. (To return to the previous level, press the

button again.)

: Returns to the previous item (in

Music Search mode).

EXIT: Exit from setting mode.

Caution:

- Do not set the remote control in hot places such as on the dashboard.
- Lithium battery.
 Danger of explosion if the battery is incorrectly replaced. Replace only with the same or equivalent type.
- The battery pack or batteries shall not be exposed to excessive heat such sunshine, fire or the like.
- Keep battery out of reach of children and in original package until ready to use. Dispose of used batteries promptly. If swallowed contact physician immediately.

Direct Access Tuning

- 1 Press FM+ / AM- to select a band.
- **2** Press **DIRECT** to enter Direct Access Tuning mode.
 - "---" appears on the display.
- **3** Press the number buttons to enter the frequency.
- **4** Press (**◄◄** / **▶►**) (+) to search for the frequency.
- To cancel Direct Access Tuning mode, press → or EXIT.
- If no operations is done for 10 seconds after step 3, Direct Access Tuning is automatically canceled.

Direct Music Search

- Not available if Random Play is selected.
- Not applicable for Kenwood Music Editor.
- **1** Press **DIRECT** to enter Direct Music Search Mode.
 - '' – '' appears.
- **2** Press the number buttons to enter the track number.
- 3 Press | ◀ ◀ / ▶ ▶ I to search for the music.
- To cancel the Direct Music Search Mode, press or EXIT.

Function settings

- 1 Press the volume knob to enter [FUNCTION] mode.
- 2 Turn the volume knob to select [AUDIO CTRL] or [SETTINGS], then press to enter.
- **3** Turn the volume knob to make a selection, then press to confirm.
 - See table below for selection.
 - Repeat step **3** until the desired item is selected/activated.
 - Press **⇒** to return to the previous item.
- 4 Hold $\stackrel{\bullet}{\Rightarrow}$ to finish the procedure.

[AUDIO CTRL]: While listening to any source except in STANDBY state...

			Preset		
Item	Selectable setting		KDC-U3553	KDC-3554UGM KDC-3554URM	
SUB-W LEVEL	-15 — +15:	Adjusts the subwoofer output level.	(0	
BASS LEVEL		urce tone memory: Adjusts the level to memorize in each	+8	0	
MID LEVEL		making an adjustment, select the source you want to	+2	0	
TRE LEVEL	adjust.)		+3	0	
EQ PRO					
BASS ADJUST	BASS C FRQ	60/80/100/200: Selects the center frequency.	10	00	
	BASS LEVEL	−8 — +8: Adjusts the level.	+8	0	
	BASS Q FCTR	1.00/ 1.25/ 1.50/ 2.00: Adjusts the quality factor.	1.	00	
	BASS EXTEND	ON: Turns on the extended bass. ; OFF: Cancels.	ON	OFF	
MID ADJUST	MID C FRQ	0.5K/ 1.0K/ 1.5K/ 2.5K: Selects the center frequency.	2.5K	1.0K	
	MID LEVEL	−8 — +8: Adjusts the level.	+2	0	
	MID Q FCTR	0.75/ 1.00/ 1.25: Adjusts the quality factor.	1.	00	
TRE ADJUST	TRE C FRQ 10.0K/ 12.5K/ 15.0K/ 17.5K: Selects the center frequency.		12.5K		
	TRE LEVEL	−8 — +8: Adjusts the level.	+3	0	
PRESET EQ	NATURAL/ USER/ ROCK/ POPS/ EASY/ TOP40/ JAZZ/ POWERFUL: Selects a preset sound mode suitable to the music genre. (Selects [USER] to use the customized bass, middle, and treble settings.)			NATURAL	
BASS BOOST	B.BOOST LV1/ B.BOOST LV2/ B.BOOST LV3: Selects your preferred bass boost level.; B.BOOST OFF: Cancels.		B.BOOST LV1	B.BOOST OFF	
LOUDNESS	LOUD LV1/ LOUD LV2: Selects your preferred low and high frequencies boost to produce a well-balanced sound at a low volume level.; LOUD OFF: Cancels.		LOUD OFF	LOUD LV1	
BALANCE	L15 — R15: Adjusts the left and right speaker output balance.		0		
FADER	R15 — F15: Adjusts the rear and front speaker output balance.		0		
SUB-W SET	ON: Turns on th	ne subwoofer output. ; 0FF: Cancels.	ON		

[AUDIO CTRL]: While listening to any source except in STANDBY state...

ltem	Selectable setting	Preset KDC-U3553 KDC-3554UGM KDC-3554URM
DETAIL SET		
LPF SUB-W	THROUGH: All signals are sent to the subwoofer.; 85HZ/ 120HZ/ 160HZ: Frequencies higher than 85 Hz/ 120 Hz/ 160 Hz are cut off.	THROUGH
SUB-W PHASE	REV (180°)/ NORM (0°): Selects the phase angle of the subwoofer output to be in line with the speaker output for optimum performance. (Selectable only if a setting other than [THROUGH] is selected for [LPF SUB-W].)	NORM
SUPREME SET	ON: Creates realistic sound by interpolating the high-frequency components that are lost in AAC/MP3/WMA audio compression.; OFF: Cancels. (Selectable only when playback an AAC/MP3/WMA disc or a USB device.)	ON
VOL OFFSET	-8 — +8 (for AUX); -8 — 0 (for other sources): Presets the volume adjustment level of each source. The volume level will automatically increase or decrease when you change the source. (Before making an adjustment, select the source you want to adjust.)	0

- [SUB-W LEVEL/ SUB-W SET/ LPF SUB-W/ SUB-W PHASE] is selectable only if [SWITCH PRE] is set to [SUB-W]. (page 6)
- [SUB-W LEVEL/ LPF SUB-W/ SUB-W PHASE] is selectable only if [SUB-W SET] is set to [ON].

[SETTINGS]

ltem	Selectable setting	Pre	KDC-3554UGM KDC-3554URM
AUX NAME	AUX/ DVD/ PORTABLE/ GAME/ VIDEO/ TV: Selects the desired name for the connected component. (Selectable only if "AUX" is selected as the source.)	A	UX
CLOCK			
CLOCK ADJ	(For details, see page 6.)	0:	00
TIME SYNC	ON: Synchronizes the Radio Data System station time data and the unit's clock.; OFF: Cancels.	_	ON
DISPLAY			
DISP DIMMER	ON: Dims the display illumination.; OFF: Cancels.	0	FF
TEXT SCROLL	AUTO/ ONCE: Selects to scroll the display information automatically, or scroll only once.; OFF: Cancels.	AUTO	
TUNER SET	TI/ NEWS SET/ AF SET/ REGIONAL/ ATP SEEK: Selectable only if any source other than tuner source is selected. (For details, see page 8.)	(See page 8.)	

■ [TIME SYNC/ TUNER SET] is selectable only for KDC-3554UGM KDC-3554URM.

Troubleshooting

Symptom	Remedy/Cause
Sound cannot be heard.	Adjust the volume to the optimum level. / Check the cords and connections.
"PROTECT" appears and no	Check to be sure the terminals of the speaker leads are covered with insulating tape
operations can be done.	properly, then reset the unit. If "PROTECT" does not disappear, consult your nearest
	service center.
Sound cannot be heard. / The unit	The connectors are dirty. Clean the connectors. (page 3)
does not turn on. / Information	
shown on the display is incorrect.	
The unit does not work at all.	Reset the unit. (page 3)
[P-OFF WAIT] does not work.	Turn off the demonstration mode. (page 5)
Radio reception is poor. / Static noise while listening to the radio.	Connect the antenna firmly. / Pull the antenna out all the way.
"IN" flashes.	The CD player is not operating properly. Reinsert the disc properly. If the condition did not
	improve, turn off the unit and consult your nearest service center.
CD-R/CD-RW cannot be played	Insert a finalized CD-R/CD-RW (finalize with the component which you used for
back and tracks cannot be skipped.	recording).
Disc sound is sometimes	Stop playback while driving on rough roads. / Change the disc. / Check the cords and
interrupted.	connections.
"NA FILE" appears.	The unit is playing an unsupported audio file.
"NO DISC" appears.	Insert a playable disc into the loading slot.
"TOC ERROR" appears.	The CD is quite dirty. / The CD is upside-down. / The CD is scratched a lot. Try another disc instead.
"ERROR 99" appears.	The unit is malfunctioning for some reason. Press the reset button on the unit. If the
	"ERROR 99" code does not disappear, consult your nearest service center.
"COPY PRO" appears.	A copy-protected file is played.
"READ ERROR" appears.	Copy the files and folders for the USB device again. If the error message is still displayed, initialize the USB device or use other USB devices.
"NO DEVICE" appears.	No USB device is connected. Connect an USB device, and change the source to USB again.
"NO MUSIC" appears.	The connected USB device contains no playable audio file.
"NA DEVICE" appears.	Connect a supported USB device, and check the connections.
"USB ERROR" appears.	Remove the USB device, turn the unit off, then turn it on again. If the unit still showing
	the same display, try to connect another USB device.
Noise is generated.	Skip to another track or change the disc.
Tracks cannot play back as you have	Playback order is determined when files are recorded.
intended them to play.	
"READING" keeps flashing.	Longer readout time is required. Do not use too many hierarchies and folders.
Elapsed playing time is not correct.	This is caused by how the tracks are recorded.
Correct characters are not displayed	This unit can only display letters (upper case), numbers, and a limited number of
(e.g. album name).	symbols. For (KDC-3554UGM) (KDC-3554URM): Cyrillic alphabets (upper case) can also
	be displayed if [RUSSIAN SET] is set to [ON]. (page 6)

Installation/connection

Par	t	list:
	г	2000

(A)	Faceplate	$(\times 1$
$^{\odot}$	Escutcheon	$(\times 1$
(C)	Mounting sleeve	$(\times 1$
(D)	Casing for faceplate	$(\times 1$
(E)	Wiring harness	$(\times 1$
(F)	Removal tool	(×2

For KDC-U3553 :

(G)	Flat head screw (for Nissan cars)	$(\times 4)$
\oplus	Round head screw (for Toyota cars)	$(\times 4)$

Basic procedure

- 1 Remove the key from the ignition switch, then disconnect the

 terminal of the car battery.
- 2 Make proper input and output wire connections.
 - → "Wiring connection" (page 16, 17)
- 3 Install the unit to your car.
 - → "Installing the unit" (page 18)
- **4** Reconnect the ⊕ terminal of the car battery.
- 5 Reset the unit. (page 3)

Warning

- The unit can only be installed in a car with a 12 V DC power supply, negative ground.
- If you connect the ignition wire (red) and the battery wire (yellow) to the car chassis (ground), you may cause a short circuit, that in turn may start a fire. Always connect those wires to the power source running through the fuse box.
- Disconnect the battery's negative terminal and make all electrical connections before installing the unit.
- Insulate unconnected wires with vinyl tape or other similar material. To prevent a short circuit, do not remove the caps on the ends of the unconnected wires or the terminals.
- Be sure to ground this unit to the car's chassis again after installation.

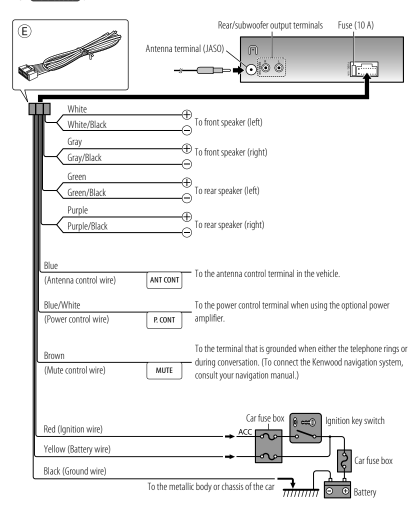
Caution

- If your car's ignition does not have an ACC position, connect the ignition wires to a power source that can be turned on and off with the ignition key. If you connect the ignition wire to a power source with a constant voltage supply, as with battery wires, the battery may die.
- Do not use your own screws. Use only the screws provided.
- Install this unit in the console of your vehicle. Make sure the faceplate will not hit the lid of the console (if any) when closing and opening.
- After the unit is installed, check whether the brake lamps, blinkers, wipers, etc. on the car are working properly.
- Mount the unit so that the mounting angle is 30° or less.
- If the fuse blows, first make sure the wires aren't touching to cause a short circuit, then replace the old fuse with one with the same rating.
- Connect the speaker wires correctly to the terminals to which they correspond. The unit may be damaged or fail to work if you share the

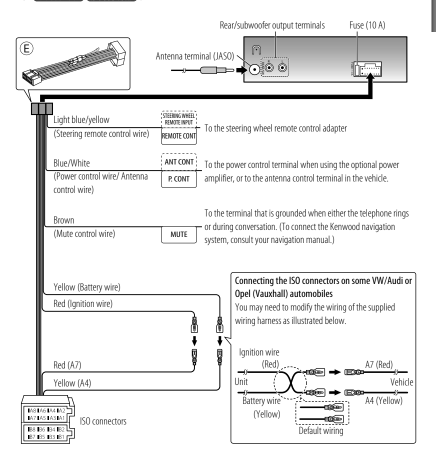
 wires or ground them to any metal part in the car.
- When only two speakers are being connected to the system, connect the connectors either to both the front output terminals or to both the rear output terminals (do not mix front and rear).
- Do not touch the metal part of this unit during and shortly after the use of the unit. Metal part such as the heat sink and enclosure become hot.
- Mounting and wiring this product requires skills and experience. For safety's sake, leave this work to professionals.
 If you experience problems during
 - If you experience problems during installation, consult your Kenwood dealer.

Wiring connection

For KDC-U3553:

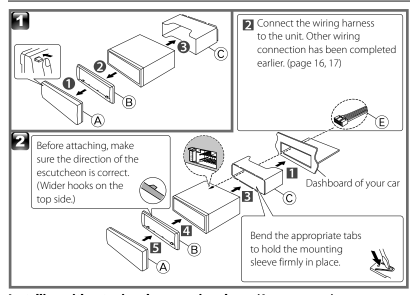


For (KDC-3554UGM) (KDC-3554URM):



Pin	Color and function		Pin	Color and function	
A4	Yellow	Battery	B1 / B2	Purple ⊕ / Purple/black ⊖	Rear speaker (right)
A5	Blue/White	Power control	B3 / B4	Gray ⊕ / Gray/black ⊖	Front speaker (right)
A7	Red	Ignition (ACC)	B5 / B6		Front speaker (left)
A8	Black	Earth (ground) connection	B7 / B8	Green ⊕ / Green/black ⊖	Rear speaker (left)

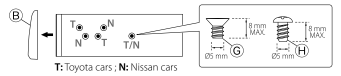
Installing the unit



Installing without using the mounting sleeve (Japanese car)

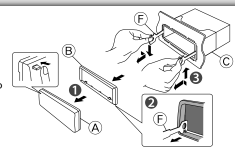
(For KDC-U3553)

- 1 Remove the mounting sleeve and escutcheon from the unit.
- 2 Align the holes in the unit (on both sides) with the vehicle mounting bracket and secure the unit with the supplied screws.



Removing the unit

- 1 Detach the faceplate.
- 2 Engage the catch pin on the removal tools into the holes on both sides of the escutcheon, then pull it out.
- 3 Insert the removal tools deeply into the slots on each side, then follow the arrows instructions as shown on the right.



Specifications

For KDC-U3553:

FM tuner section

Frequency range:

200 kHz space: 87.9 MHz — 107.9 MHz **50 kHz space:** 87.5 MHz — 108.0 MHz

Usable sensitivity (S/N= 26 dB): 11.2 dBf (1.0 μ V/75 Ω)

Quieting sensitivity (DIN S/N = 46 dB):

19.2 dBf (2.5 μV/75 Ω)

Frequency response (± 3 dB): 30 Hz — 15 kHz

Signal-to-Noise ratio (MONO): 63 dB Stereo separation (1 kHz): 40 dB

AM tuner section

Frequency range:

Band 1 (MW): 10 kHz space: 530 kHz — 1 700 kHz 9 kHz space: 531 kHz — 1 611 kHz

Band 2 (SW1): 5 kHz space: 2 940 kHz — 7 735 kHz Band 3 (SW2):

5 kHz space: 9 500 kHz — 10 135 kHz / 11 580 kHz — 18 135 kHz

Usable sensitivity (S/N= 20 dB):

MW: 31 dB μ (36 μ V) / SW: 32 dB μ (40 μ V)

For (KDC-3554UGM) (KDC-3554URM):

FM tuner section

Frequency range (50 kHz space): 87.5 MHz — 108.0 MHz Usable sensitivity (S/N = 26 dB): 1.0 μ V/75 Ω Quieting sensitivity (DIN S/N = 46 dB): 2.5 μ V/75 Ω Frequency response (\pm 3 dB): 30 Hz — 15 kHz Signal-to-Noise ratio (MONO): 63 dB Stereo separation (1 kHz): 40 dB

MW tuner section

Frequency range (9 kHz space): 531 kHz - 1611 kHz Usable sensitivity (S/N = 20 dB): $36 \mu\text{V}$

LW tuner section

Frequency range: 153 kHz — 279 kHz Usable sensitivity (S/N = 20 dB): 57 μ V

CD player section

Laser diode: GaAlAs

Digital filter (D/A): 8 Times Over Sampling

D/A converter: 24 Bit

Spindle speed: 500 rpm — 200 rpm (CLV)
Wow & Flutter: Below Measurable Limit

Frequency response (±1 dB): 20 Hz — 20 kHz

Total harmonic distortion (1 kHz): 0.01 % Signal-to-Noise ratio (1 kHz): 105 dB

Dynamic range: 90 dB

MP3 decode: Compliant with MPEG-1/2 Audio Laver-3

WMA decode: Compliant with Windows Media Audio

For (KDC-3554UGM) (KDC-3554URM):

AAC decode: AAC-I C ".m4a" files

USB interface

USB standard: USB1.1/ 2.0 (Full speed) **Maximum supply current:** DC 5 V === 1 A

File system: FAT16/32

MP3 decode: Compliant with MPEG-1/2 Audio

Layer-3

WMA decode: Compliant with Windows

Media Audio

For (KDC-3554UGM) (KDC-3554URM):

AAC decode: AAC-LC ".m4a" files

Audio section

Maximum output power: $50 \, \text{W} \times 4$

For KDC-U3553: Full bandwidth power (at less

than 1 % THD): $22 W \times 4$

For KDC-3554UGM (KDC-3554URM): Output power

(DIN 45324, +B = 14.4 V): $30 \text{ W} \times 4$ Speaker impedance: $4 \Omega - 8 \Omega$

Tone action: Bass: 100 Hz ±8 dB Middle: 1 kHz ±8 dB Treble: 12.5 kHz ±8 dB

Preout level / load (CD) : 2 500 mV/10 k Ω

Preout impedance: $\leq 600~\Omega$

Auxiliary input section

Frequency response (± 3 dB): 20 Hz — 20 kHz

Input maximum voltage: 1 200 mV Input impedance: 10 $k\Omega$

General

Operating voltage (11 V — 16 V allowable): $14.4 \, \lor$

Maximum current consumption: 10 A Installation size ($W \times H \times D$):

182 mm × 53 mm × 158 mm

Weight: 1.3 kg

About Audio file

■ Playable Audio file:

For (KDC-3554UGM) (KDC-3554URM): AAC-LC (.m4a), MP3 (.mp3), WMA (.wma)

For KDC-U3553 : MP3 (.mp3), WMA (.wma)

- Playable disc media: CD-R/RW/ROM
- Playable disc file format: ISO 9660 Level 1/2, Joliet, Romeo, Long file name.
- Playable USB device file system: FAT16, FAT32

Although the audio files are complied with the standards listed above, the play maybe impossible depending on the types or conditions of media or device.

About USB device

This unit can play the following files stored on a USB mass storage class device:

For **KDC-3554UGM (KDC-3554URM)**: AAC-LC (.m4a), MP3 (.mp3), WMA (.wma)

For KDC-U3553: MP3 (.mp3), WMA (.wma)

■ Install the USB device in the place where it will not prevent you from driving your vehicle properly.

- You cannot connect a USB device via a USB hub and Multi Card Reader
- Make sure all important data has been backed up to avoid losing the data.
- Connecting a cable whose total length is longer than 5 m can result in abnormal playback.

About "KENWOOD Music Editor"

- This unit supports the PC application "KENWOOD Music Editor Light ver1.1" or later.
- When you use the audio file with database information added by the "KENWOOD Music Editor Light ver1.1," you can search a file by title, album or artist name using Music Search.
- In the Instruction manual, the term "USB device" is used to mean the device that contains audio files with database information added with KENWOOD Music Editor.
- "KENWOOD Music Editor Light ver1.1" is available from the following web site: www.kenwood.com/cs/ce/
- For further information on "KENWOOD Music Editor Light ver1.1," refer to the site above or the application help.

The marking of products using lasers



The label is attached to the chassis/case and says that the component uses laser beams that have been classified as Class 1. It means that the unit is utilizing laser beams that are of a weaker class. There is no danger of hazardous radiation outside the unit.

For (KDC-3554UGM) (KDC-3554URM):



Declaration of Conformity with regard to the EMC Directive 2004/108/EC Manufacturer:

JVC KENWOOD Corporation
3-12, Moriyacho, Kanagawa-ku, Yokohama-shi, Kanagawa, 221-0022, Japan

EU Representative's:

Kenwood Electronics Europe BV Amsterdamseweg 37, 1422 AC UITHOORN, The Netherlands

For Turkey

Bu ürün 26891 sayılı Resmi Gazete'de yayımlanan Elektrikli ve Elektronik Eşyalarda Bazı Zararlı Maddelerin Kullanımının Sınırlandırılmasına Dair Yönetmeliğe uygun olarak üretilmiştir.

This product complies with Directive, Number 26891 regarding "REGULATION ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT".

The "AAC" logo is a trademark of Dolby Laboratories.