

CASSETTE-RECEIVER

KRC-901 KRC-801

INSTRUCTION MANUAL

KENWOOD CORPORATION

Take the time to read through this instruction manual. Familiarity with installation and operation procedures will help you obtain the best performance from your new cassette-receiver.

For your records

Record the serial number, found on the back of the unit, in the spaces designated on the warranty card, and in the space provided below. Refer to the model and serial numbers whenever you call upon your KENWOOD dealer for information or service on the product.

Model KRC-901/801 Serial number

© B64-0461-00 (KW) (MC)

Contents

Before use

Before use	
Safety precautions	3
Features	5
Basic operations	
Power (Stealth Retraction Me	chanism)8
Volume/Attenuator	10
Loudness	11
Auto seek tuning	12
Manual tuning	13
Cassette tape play	14
Dolby B/C NR	15
Doiby B NR	16
Tape type selection	17
Basic operations of remote co	ontrol18
Tuner features	
Station preset memory	21
Priority radio preset	22
CRSC	23
Direct access tuning	24
Channel space selection	25
Cassette player features	
DPSS	26
DPSS using nimeric keys	27
Index scan	28
Music repeat	29
Blank skip	30
Tuner call	31

Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "DOLBY" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

Safety precautions

AWARNING

Take the following precautions to prevent fire and avoid personal injury:

- When extending the ignition cable, battery cable, or ground cable, use 0.75mm² (AWG18) or larger automotive grade cable to avoid cable deterioration or damage to the covering.
- Check that no metal objects (coins, tools, etc.) are left inside the unit to avoid short circuits.
- If you smell or see smoke, turn the power off immediately and consult your Kenwood dealer.
- Do not get your fingers caught between the shutter and the guide frame.

ACAUTION

Take the following precautions to keep the unit in proper working order.

- Be sure the unit is connected to a 12V DC power supply with a negative ground connection.
- Do not open the top or bottom cover.
- Do not install the unit in places it is exposed to direct sunlight, high heat or humidity, water may splash over it, or dust exists.
- If you need to replace the fuse, make sure the new fuse is of the same type and rating. Using a fuse of a different type of rating may damage your unit. The fuse rating is normally shown on the fuse and fuse box.
- If you need to replace the fuse, unplug the wiring harness before replacing the fuse to prevent short circuits.
- Do not leave any foreign matters between the shutter and the guide frame.

FCC WARNING

 This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

IMPORTANT INFORMATION

This unit is NOT designed to be connected directly to a CD changer that was manufactured and sold before 1994. If you plan to use such units, please read the following information carefully.

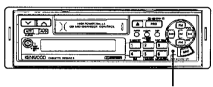
- To control KDC-C200 / KDC-C300 / KDC-C400
 A CA-DS100 (sold separately as an optional accessory), along with the control box and extension cord supplied with the CD changer, are required.
- To control KDC-C301 / KDC-C600 / KDC-C800 / KDC-C601 / KDC-C401
 A CA-DS100 (sold separately as an optional accessory), along with the extension cord supplied with the CD changer, are required.
- KDC-C100 / KDC-C302 / C205 / C705 and CD changer Manufactured by Other Companies are not compatible with this Kenwood model.

FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN DAMAGE TO THIS UNIT AND/OR THE CD CHANGER

Safety precautions

NOTE

- If you have difficulty in installing this unit in your vehicle, contact your Kenwood dealer.
- If it doesn't seem to be working properly, first press the Reset button. If the shutter is closed, push the projection at the lower left side of the guide frame. When the Reset button is pressed, the shutter open/close operation will begin and the unit will be initialized. If the malfunction persists, consult your Kenwood dealer.



Reset button

Cleaning the unit

 If the front panel is dirty, wipe it clean with a silicon cloth or soft dry cloth.

ACAUTION

Do not use hard cloths or paint thinner, alcohol, or other volatile solvents. These may damage external surfaces or remove indicator characters.

Cleaning the tape head

 As you play tapes for a long time, magnetic dust and other grime accumulates around the heads and eventually causes noise that lowers sound quality. To clean the heads, use a cleaning tape or cleaning kit. Make sure you purchase a cleaning tape or cleaning kit suited to car audio use.

Be careful with your tapes.

- Before loading a cassette, take up any slack tape, by turning one of the spools with a pencil. Loading a slack tape can cause tape to tangle around the capstan and pinch roller and other problems.
- Do not use any deformed cassettes or cassettes with labels coming off, or the unit may fail.
- Do not leave cassettes exposed to high heat (for example, on the dashboard where it is exposed to direct sunlight, or near heater outlets). This can deform the cassette shell.
- Avoid long cassettes, such as 120minute tapes. The tape is thin and easily tangled around the pinch roller or other parts.
- If you do not listen to your tape, remove it from the unit and store it safely. If a cassette is left in for a long time, the tape can stick to the tape head, causing failure.

Features

■Tuner section

- Auto seek tuning (Page 12)
 Automatically searches for stations you can receive.
- Station preset memory (Page 21)
 Stores the frequencies of your favourite stations in memory. The frequencies stored in memory can be recalled by a single touch of a button.
- Priority radio preset (Page 22)
 This function enables you to tune to the preset station by a single touch of a button while you are listening to a cassette or disc. Since you can listen to a station without switching to the tuner mode, it is useful to listen your favourite station (such as news, traffic information).
- CRSC (Clean Reception System Circuit) (Page 23)
 When this feature is turned on, the tuner switches reception to mono to reduce multi-path noise if it occurs in the broadcast you are listening to.
- Direct access tuning (Page 24)
 This feature allows you to listen to the station of your choice immediately by inputting its frequency.
 (Remote control function)
- Channel space selection (Page 25)
 This feature allows you to change the frequency step between 200 kHz in FM/10 kHz in AM and 50 kHz in FM/9 kHz in AM.

■Cassette player section

Tape type selection (Page 17)
 The Tape type selection function allows you to play normal tapes and metal (chrome) tapes.

DPSS (Direct Program Search System) (Page 26)

This function lets you select tracks up to nine positions before or after the one you are playing.

- DPSS using numeric keys (Page 27)
 This feature allows you to skip ahead or back a specified number of tracks by pressing the appropriate numeric keys.

 (Remote control function)
- Index scan (Page 28)

 When this function is turned on, the first part of each track on the tape is played in succession. This function is useful to search for the track you want to listen to.

 ...
- Music repeat (Page 29)
 When this function is turned on, the player plays the track you are listening to repeatedly.
- Blank skip (Page 30)
 When this feature is turned on, the player automatically fast forwards to the next track if it detects a long blank section.
- Tuner call (Page 31)
 When this function is turned on, you can
 listen to the radio while rewinding or
 fast forwarding a cassette.

Features

■Disc changer (optional) control section

- Disc changer control (Page 32)
 This unit has a Disc changer control function.
- Track / Disc search (Page 33)
 You can search for the track / disc you
 want by specifying the track / disc
 number.
- Direct track/disc search (Page 34)
 This feature allows you to enter the number of the track or disc you wish to hear by pressing the appropriate numeric keys.

 (Remote control function)
- Track repeat (Page 35)
 When this function is turned on, the track you are listening to is played repeatedly.
- Disc repeat (Page 35)
 When this function is turned on, the disc you are listening to is played repeatedly.
- Track scan (Page 36)
 When this function is turned on, the first part of each track on the disc you are listening to is played automatically to help you find the one you want.
- Disc scan (Page 37)
 When this function is turned on, the first part of each disc in the Disc changer is played automatically to help you find the one you want from the magazine loaded in the Disc changer.
- Random play (Page 38)
 When this function is turned on, the tracks on the disc you are listening to are played in random order.

- Magazine random play (Page 39)
 When this function is turned on, the
 tracks on the discs in your Disc changer
 are played in random order.
- Disc name preset (Function of KDC-C803) (Page 40)
 Up to 100 disc names can be stored in a Disc changer. When a disc the name of which is preset is played, its name is displayed automatically.

■General section

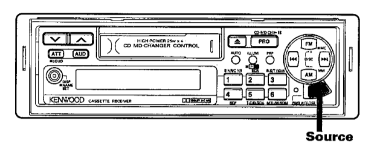
 SRM (Stealth Retraction Mechanism) (Page 8)

The shutter opens or closes as the car's ignition is turned on or off, respectively. When the ignition is turned on, the shutter automatically retracts and the panel appears. When the ignition is turned off, the shutter closes to hide the panel as a camouflage to help prevent theft of the unit.

- Remote control (Page 18)
 This unit can be operated with the wireless remote control.
 There are also convenient features available only with the remote control. (KRC-901; accessory, KRC-801; optional)
- Attenuator (Page 10)
 This function allows you to lower the volume quickly. The fade-in function is provided to restore the original volume gradually.
- Loudness control (Page 11)
 When this function is turned on when the volume level is low, sound is made clear by emphasizing bass.
- Audio controls (Page 42)
 Adjust the bass, treble, balance, and fader.

- Selectable illumination (Page 44)
 Allows illumination colour to be switched between green and orange.
- Selectable display type (Function of KRC-901) (Page 44)
 Allows the display type to change between negative and positive.
- Clock display (Page 45)
 The time can be displayed.
- Automatic dimmer control
 When the dimmer cable is connected, automatically dims the display when the car's light control is turned on.
- Valet (Page 46)
 The unit cannot be turned on until this function is turned off, to prevent tampering with the unit when you trust your car to the charge of another person.

Power (Stealth Retraction Mechanism)

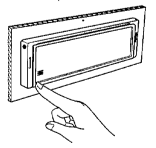


Power on to expose the panel

Turn the car's ignition on The shutter opens and the panel appears.

NOTE

- If you use the unit for the first time or if you have pressed the Reset button, the projecting at the lower left side of the guide frame must be pushed to open the shutter. When you turn the ignition on the next time, the shutter opens automatically.
- If the shutter hits any object while it is opening, an alarm sounds and the shutter closes. In such a case remove the obstacle and re-push the projection at the lower left side of the guide frame. The shutter will open and the power will turn on.



ACAUTION

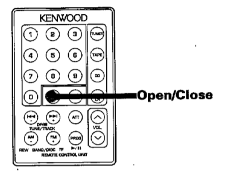
The console lid must be kept open while the shutter is opening or closing. Do not press the shutter or guide frame down. Otherwise, the unit may not work properly.

Power off to hide the panel

Turn the car's ignition off, and the shutter will close and hide the panel.

NOTE

If the shutter hits any object while it is closing, an alarm sounds and the shutter opens. Remove the obstacle, and turn the ignition on and off again. The panel will be closed.



To hide the panel with the ignition on (forced shutter-closing)

Press the Source button for more than a second.

or press the Open/Close button on the remote controller.

The power will turn off and the panel will be hidden.

When the Source button is pressed for more than one second, a beep is heard for five seconds and the shutter closes. You can cancel the closing action by pressing the Source button again while a beep is heard.

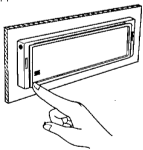
NOTE

If the shutter hits any object while it is closing, an alarm sounds and the shutter opens. Remove the obstacle, press the Source button, and turn the power on. Then press the Source button again for more than a second or press the Open/close button on the remote controller. The panel will be closed.

To cancel forced shutter-closing

Push the projection at the lower left side of the guide frame, or press the Open/Close button on the remote controller.

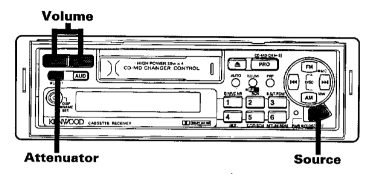
The shutter will open and the panel will appear.



NOTE

To cancel forced shutter closing by pression the Open/close button on the remote controller, perform the operation closer to the projection at the lower left side of the guide frame.

Volume/Attenuator



To stop all the functions with the power on

Press the Source button to select All off mode.

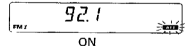
When "OFF" is displayed, you are in All off mode. You can stop all the function with the power on.

To increase the volume Press the Audio up button.

To decrease the volume Press the Audio down button.

To use the Attenuator function

Press the Attenuator button. The Attenuator indicator will appear on the display and Attenuator function will turn on.

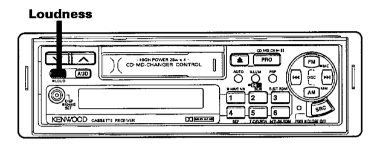


To cancel the Attenuator function

Press the Attenuator button or set the volume to minimum.

The Attenuator indicator disappears and the Attenuator function is cancelled.

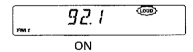
Loudness



To use loudness control

Press the Loudness button for more than a second.

Loudness is turned on and the Loudness indicator appears on the display. This function is factory-set to ON.

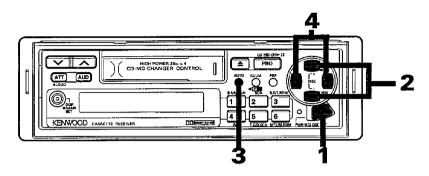


To cancel loudness control

Press the Loudness button for more than a second.

Loudness is turned off and the Loudness indicator disappears.

Auto seek tuning

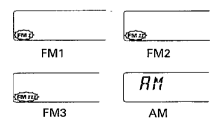


Listen to the radio
Press the Source button to select
Tuner mode.

When "TUNER" is displayed, you are in Tuner mode.

TUNER

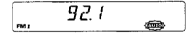
To select a band
Press the FM/AM button.
Each time you press the FM button
briefly, the band changes between
FM1, FM2, and FM3.
Press the AM button to choose AM



To select Auto seek tuning mode

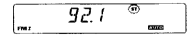
Press the Auto button.

The Auto indicator will appear on the display and Auto seek tuning will turn on. This function is factory-set to ON.

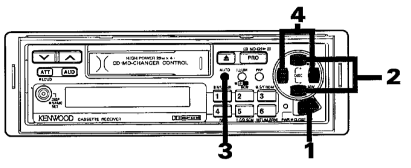


4 To tune

Press the Tuning up/down button. When the Tuning up button is pressed, up seeking is performed. When the Tuning down button is pressed, down seeking is performed. The Stereo indicator appears on the display when stereo broadcasts are received.



band.



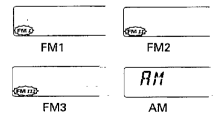
Listen to the radio
Press the Source button to select
Tuner mode.

When "TUNER" is displayed, you are in Tuner mode.

TUNER

To select a band
Press the FM/AM button.
Each time you press the FM button
briefly, the band changes between
FM1, FM2, and FM3.

Press the AM button to choose AM band.



To select Manual tuning mode Press the Auto button.

The Auto indicator disappears and the Auto seek tuning is cancelled.

92. I

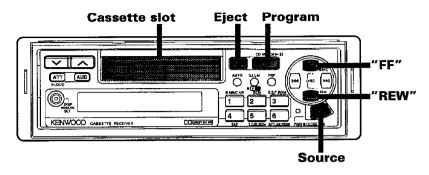
4 To tune

Press the Tuning up/down button. When you press the button once, the received frequency changes by one step. The frequency will continue to change as long as you hold the button down.

The Stereo indicator appears on the display when stereo broadcasts are received.

	92.1)
FM I		

Cassette tape play



To play a cassette

Insert a cassette with the tape aperture on the right.

If there is a tape in the unit, press the Source button to select Tape mode.

The word "TAPE" will be displayed, and playback will start.



When the cassette is loaded into the unit, it is automatically set in the tape position.

NOTE

When you insert the cassette with side A up, one of the following indicators appears or blinks on the display to indicate the tape operation.

Indicator	Tape side playing/status
•	Side A
◀	Side B
*	The tape is stopped. The player is in another mode.
- X	Fast forwarding
**	Rewinding

ACAUTION

If you do not listen to your tape, remove it from the unit and store it safely. If a cassette is left in for a long time, the tape can stick to the tape head, causing failure.

To stop and eject

Press the Eject button.

The tape playing stops and the player ejects the cassette.

To fast forward/rewind

Press the "FF" or "REW" button. When you press the "FF" button, the tape is fast forwarded. When you press the "REW" button, the tape is rewound.

The Operation indicator blinks.

To cancel fast forward/rewind

Press the Program button. The fast forward/rewind is cancelled and the tape playing begins.

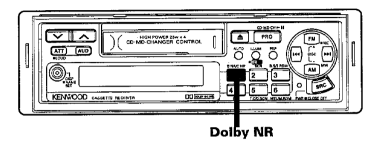
To switch sides

Press the Program button.

The player will play the reverse side.

Dolby B/C NR

Function of the KRC-901



To use Dolby B NR

Press the Dolby NR button once. When Dolby C NR is on, press the Dolby NR button twice.

The Dolby B NR indicator will appear on the display and Dolby B NR will turn on.



Dolby B NR ON

To cancel Dolby B NR

Press the Dolby NR button twice. The Dolby B NR indicator will disappear and Dolby B NR will turn off.

To use Dolby C NR Press the Dolby NR button twice. When Dolby B NR is on, press the Dolby NR button once.

The Dolby C NR indicator will appear on the display and Dolby C NR will turn on.



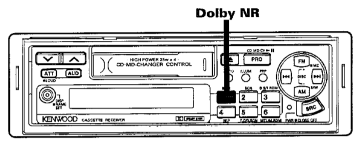
Dolby C NR ON

To cancel Dolby C NR

Press the Dolby NR button once. The Dolby C NR indicator will disappear and Dolby C NR will turn off.

Dolby B NR

Function of the KRC-801



To use Dolby B NR Press the Dolby NR button.

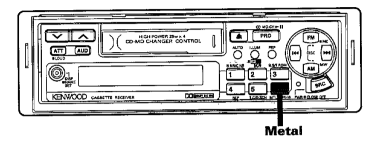
Press the Dolby NR button.
The Dolby B NR indicator will appear on the display and Dolby B NR will turn on.



To cancel Dolby B NR Press the Dolby NR button.

Press the Dolby NR button. The Dolby B NR indicator will disappear and Dolby B NR will turn off.

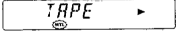
Tape type selection



To listen to metal/chrome tapes

Press the Metal button.

The Metal indicator will appear on the display and the unit will be set to the metal/chrome tape position.



Metal/chrome tape position

To listen to normal tapes

Press the Metal button.

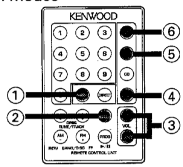
The Metal indicator will disappear and the unit will be set to the normal tape position. The unit is factory-set to the normal tape position.



Normal tape position

Basic operations of remote control

All modes



- ①Open/Close button Each time the Open/Close button is pressed, the shutter opens or closes.
- ②Attenuator button
 Lowers volume immediately.
 To restore previous level, press this button again or set the volume to minimum.
- ③Volume button The button increases the volume. The button decreases the volume.
- Disc changer button Selects Disc changer mode.
- **⑤Tape button**Selects Tape mode.
- ®Tuner button Each press of this button switches between the tuner mode and the All off mode.

Replacing the battery

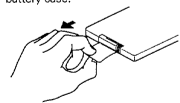
- Use one lithium battery (CR2025).
- Insert the battery according to the illustration inside the battery case, taking care not to reverse the + and polarity.
- This battery life is about 6 months, depending on operating conditions.
 When it expires, replace it.

AWARNING

 Store the lithium battery outside the reach of children. In case a person swallows a lithium battery, immediately call the doctor.

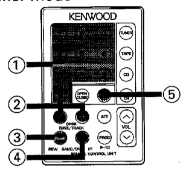
NOTE

 Before using the remote controller for the first time, pull out the film from the battery case.



(option of the KRC-801)

Tuner mode



①Numeric kevs

Numeric keys 1 to 6 are used to recall preset stations.

Enter the frequency of the station during Direct access tuning.

②Tuning button

The I◀◀ button decreases the frequency.

The ▶▶ button increases the frequency.

③AM button

Press the AM button to choose AM mode.

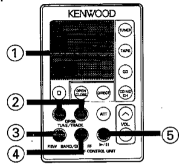
(4)FM button

Each time you briefly press the FM button, the band changes between FM1, FM2, and FM3.

® Direct button

Press the Direct button to select Direct access tuning mode.

Tape mode



①Numeric keys

Enter the number of tracks to be skipped for DPSS using the numeric keys.

②DPSS button

The I◀◀ button skips back a specified number of tracks.

The ▶▶ button skips ahead a specified number of tracks.

③Rewind button

Rewinds the tape.

(4) Fast forward button

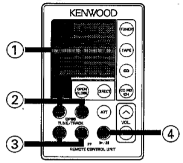
Fast forwards the tape.

®PROG button

Plays the reverse side of tape. When you press this button during fast forwarding or rewinding, it stops and tape play starts.

Basic operations of remote control

Disc changer mode



①Numeric keys

Use numeric keys to specify the track or disc number during direct track or disc search.

②Track search button

Press the ► button to find a previous track.

Press the ► button to find a subsequent track.

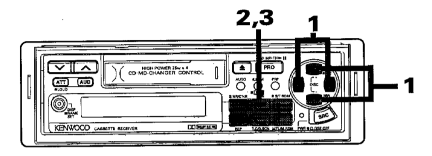
3Disc search button

Press the - button to find a previous disc.
Press the + button to find a subsequent disc.

♠ / II button

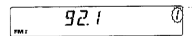
Plays/pauses disc play.

Station preset memory



- Select the band and station (frequency) you want to preset.
- 2 To preset
 Press the Preset station button (1 to 6) you want to use for more than two seconds.

When the station identity is stored in memory, the button number indicator blinks once.



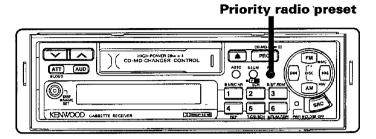
You can preset each button for one station each from the FM1, FM2, FM3, and AM bands.

NOTE

To change preset frequencies Tune in a station you want to preset and press the Preset station button you want to change for more than two seconds. To recall a preset station
Briefly press the Preset station
button (1 to 6) you want.
The number of the button that you
pressed will be displayed, and the
preset station will be recalled.

	92.1	(i)
FM I		

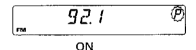
Priority radio preset



To recall preset stations

Press the Priority radio preset button.

The Priority radio preset indicator appears on the display and the preset station is recalled.



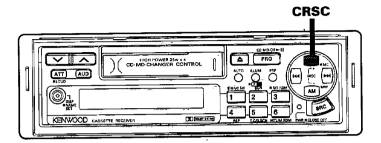
To return to the original mode

Press the Priority radio preset button.

The Priority radio preset indicator disappears and the original mode returns.

To change the station to be recalled

Tune to the station you want in the Priority radio preset mode.
Only Auto seek tuning and Manual tuning can be performed in the Priority radio preset mode. Tune to the desired station by Auto seek tuning or Manual tuning.
The station you are tuned to is automatically preset, and will be recalled subsequently.



To turn CRSC on

Press the MC button for more than a second.

The mc indicator disappears on the display and the CRSC function will turn on. This function is factory-set to ON.

NOTE

If FM sound is unstable: With CRSC function on, strong electrical field (from power lines, for instance) may make the sound level fluctuate. If this happens, try turning CRSC off.

To cancel the CRSC

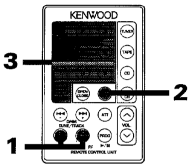
Press the MC button for more than a second.

The mc indicator will appear on the display and the CRSC function is cancelled.

FM I	92.1	@	
	OFF		

Direct access tuning

Function of the Remote control



1

Select the band you want.

2

Press the Direct button.
The frequency display blinks for 10 seconds.

3

Enter the frequency you want while the frequency display is blinking.

For example:

- To tune to 92.1 MHz FM;
 Press 9, 2, and 1.
- To tune to 530 kHz AM;
 Press 5, 3, and 0.

NOTE

The tuner receives the frequency you entered.

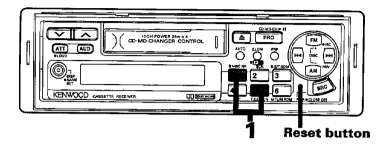
You cannot enter frequencies your tuner cannot receive in each band. Frequencies that can be input. Frequencies for FM broadcasting can be input in 0.1MHz units. They cannot be specified in 0.01MHz units.

To cancel

To cancel in the middle, press the Direct button.

The Direct access tuning function is cancelled and the frequency display stops blinking.

Channel space selection



1

Hold down preset station buttons "1" and "5" and press the reset button.

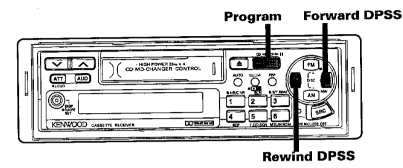
The frequency step is 50 kHz in FM and 9 kHz in AM.

NOTE

- When the frequency step is changed, all the contents of memory become the initial values.
- This operation is not needed when the unit is used in the United States or Canada. If it is used in any other country, the operation must be carried out so as to set the frequency to 50 kHz on FM and 9 kHz on AM.

To return to the original frequency step

Press the reset button.
The frequency step returns to its original value.



Rewind DPSS

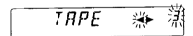
Briefly press the Rewind DPSS button.

Each time you press this button, the number of tracks to be skipped increases. The number of tracks you skip will be displayed.

You can skip up to nine tracks. The tape is rewound to the specified track and playback starts.

For example:

To skip three tracks back;
 Press the button four times.



NOTE

- If you press the Rewind DPSS button within three seconds after a track starts playing, the previous track will be counted as the current track (0 track).
- This function detects the beginning of a track by detecting the blank space between tracks. If the blank space between tracks is less than four seconds, or the volume is low for more than four seconds, the function will not operate correctly.

Forward DPSS

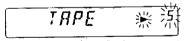
Briefly press the Forward DPSS button.

Each time you press this button, the number of tracks to be skipped increases. The number of tracks you skip will be displayed.

You can skip up to nine tracks. The tape is fast-forwarded to the specified track and playback starts.

For example:

To skip five tracks ahead;
 Press the button five times.



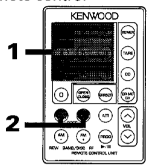
To cancel

To cancel DPSS in the middle, press the Program button. The DPSS is cancelled and playback starts.

Cassette player features

DPSS using numeric keys

Function of the Remote control

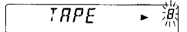


1

Enter the number of tracks you want to skip.

Press the numeric key corresponding to the number of tracks you want to skip.

You can skip up to nine tracks. The number blinks for 10 seconds.



2

Rewind DPSS

Press the I◀◀ button while the number is blinking.

The tape is rewound and when the number of tracks specified in step 1 are skipped, playback starts.

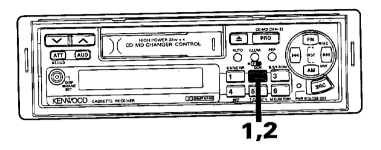
Forward DPSS

Press the ►►I button while the number is blinking.

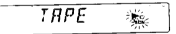
The tape is fast-forwarded and when the number of tracks specified in step 1 are skipped, playback starts.

NOTE

- If you press the I◄◀ button within three seconds after a track starts playing, the previous track will be counted as the current track (0 track).
- This function detects the beginning of a track by detecting the blank space between tracks. If the blank space between tracks is less than four seconds, or the volume is low for more than four seconds, the function will not operate correctly.



To start Index scan
Press the Scan button.
The Scan indicator blinks. The player
plays the first part of each track
recorded on the tape.

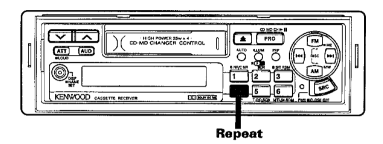


When you hear the track you want

Press the Scan button or Program button.

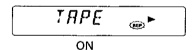
Index scan is cancelled, and normal playback starts.

Music repeat



To turn the Music repeat function on

Press the Repeat button to repeat the track you are listening to. The Repeat indicator will appear on the display and the Music repeat function will turn on.



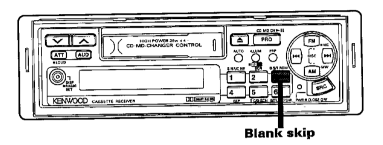
When the player reaches the end of the track, it will automatically rewind the tape and play the track again.

To cancel

Press the Repeat button or Program button.

The Repeat indicator disappears and the Music repeat function is cancelled.

Blank skip



To turn the Blank skip function on

Press the Blank skip button. The Blank skip indicator will appear on the display and the Blank skip function will turn on. This function is factory-set to ON.



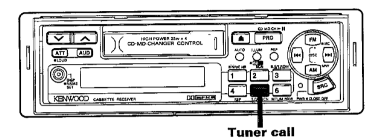
NOTE

If the player encounters more than 10 seconds without sound, it will automatically fast forward to the start of the next track.

If the recording level is very low for a long time, the player may regard it as a blank and fast forward. In this case, turn the Blank skip function off.

To cancel

Press the Blank skip button. The Blank skip indicator disappears and the Blank skip function is cancelled.



To turn the Tuner call function on

Press the Tuner call button. The Tuner call indicator will appear on the display and the Tuner call function will turn on.



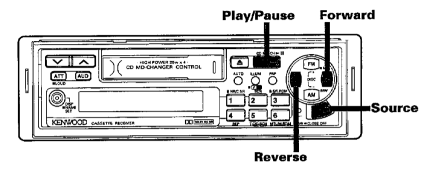
The radio turns on automatically during fast forwarding or rewinding.



To cancel

Press the Tuner call button.
The Tuner call indicator disappears and the Tuner call function is cancelled.

Disc play with Disc changer



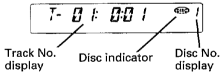
To play discs

Press the Source button to select Disc changer mode. If you see DISC display, you are in

If you see DISC display, you are in Disc changer mode.

JI S C

The Disc indicator will appear on the display and disc play will begin.



When the player reaches the end of the last track on the disc you are playing, it will shift automatically to the first track on the next disc. When the player plays the last disc, it will return to the first disc.

When you change the discs in the auto changer, "LOAD" is displayed. Disc No. 10 is displayed as "0". If an MD changer is used, the disc title and track title (the first eight characters) can be displayed. (See Page 45.)

To fast forward

Hold down the Forward button.

To reverse

Hold down the Reverse button.

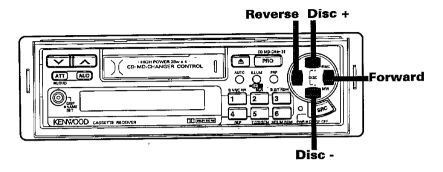
To pause

Press the Play/Pause button. The Pause will display and disc play stops.

PRUSE 1

When you press the Play/Pause button again, play restarts.

Track/Disc search



Reverse track search

Briefly press the Reverse button. When you press this button once, the player returns to the start of the track you are listening to. Each time you press the button, the track number on the display decreases. The player plays the track with the track number shown on the display.

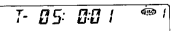


NOTE

If you try reverse track search while playing track 1, the player will resume play at the start of track 1; it does not search for the last track.

Forward track search

Briefly press the Forward button. Each time you press this button, the track number on the display increases. The player plays the track with the track number shown on the display.

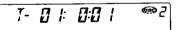


NOTE

If you try forward track search while playing the last track on a disc, the Forward track search function does not work.

Reverse disc search

Press the Disc - button.
Each time you press this button, the disc number on the display decreases. The player plays the disc with the disc number shown on the display.



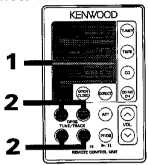
Forward disc search

Press the Disc + button.
Each time you press this button, the disc number on the display increases. The player plays the disc with the disc number shown on the display.



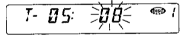
Direct track/disc search

Function of the Remote control



1

Enter the number of track or disc you want to listen to. The input number blinks for 10 seconds.



NOTE

To search for disc 10 directly, enter "0".

2

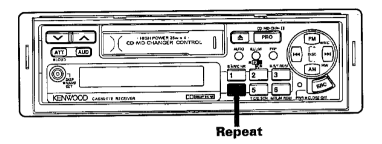
Direct track search
Press the I◀◀ or ▶▶ button while
the number is blinking.
The player starts playing the track
specified in step 1.

Direct disc search
Press the - or + button while the
number is blinking.
The player starts playing the disc
specified in step 1.

To cancel

To cancel search in the middle, press the ▶ /II button.
The Direct track/disc search is cancelled and the normal display returns.

Track/Disc repeat

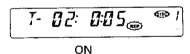


To start Track repeat

Press the Repeat button once. When Disc repeat is on, press the button twice.

The Repeat indicator will appear on the display and the Track repeat function will turn on.

The same track is played repeatedly.



To cancel Track repeat

Press the Repeat button twice. The Repeat indicator disappears and the Track repeat function is cancelled.

NOTE

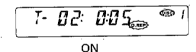
When disc play stops, Track repeat is cancelled.

To start Disc repeat

Press the Repeat button twice. When Track repeat is on, press the button once.

The Disc repeat indicator will appear on the display and the Disc repeat function will turn on.

The same disc is played repeatedly.

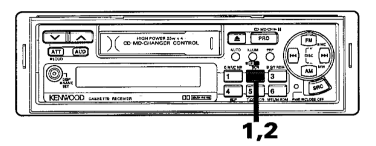


To cancel Disc repeat

Press the Repeat button once. The Disc repeat indicator disappears and the Disc repeat function is cancelled.

NOTE

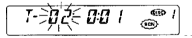
When disc play stops, Disc repeat is cancelled.



1

Press the Track scan button.

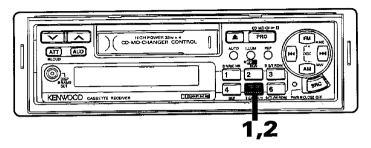
The Track scan indicator will appear on the display and the player will play the first 10 seconds of each track in succession. The track number blinks on the display.



2 To select a track
Press the Track scan button.
The Track scan indicator disappears
and the Track scan is cancelled.
Normal playback starts.

NOTE

- When disc play stops, Track scan is cancelled.
- When all tracks on the disc you are listening to are scanned, Track scan is cancelled.



Press the Disc scan button.

The Disc scan indicator will appear on the display and the player will play the first 10 seconds from each disc in succession.

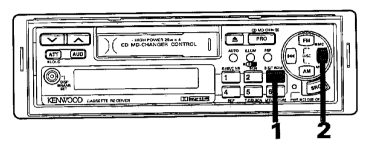
T- 02: 0:0 1 🗪

2 To select a disc Press the Disc scan button. The Disc scan indicator disappears and the Disc scan is cancelled. Normal playback starts.

NOTE

- When disc play stops, Disc scan is cancelled.
- When all discs in the magazine you are listening to are scanned, Disc scan is cancelled.

Random play



1

Press the Random button.

The Random indicator will appear on the display and the player will randomly select another track from the disc you are playing. The track numbers on the display will change continuously during track selection. When a track is selected, playback will begin automatically.



NOTE

When all the tracks on a disc have been played, the player will randomly select the next disc. 2 To select another track
Press the ►►I button.
The player will randomly choose another track.

To cancel

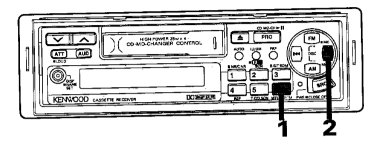
Press the Random button.

The Random indicator disappears and Random play is cancelled. Normal disc play starts.

NOTE

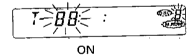
When the disc play stops, the Random play function is cancelled.

Magazine random play



Press the Magazine random button.
The Magazine random play indicator
will appear on the display and the

track select will start. The track/disc numbers on the display will change continuously during track selection. When a track is selected, playback will begin automatically.



NOTE

The Magazine random play is not available if you use the KDC-C200/C300/C400/C301/C401.

To select another track
Press the ►► button.
The player will randomly choose another track.

To cancel

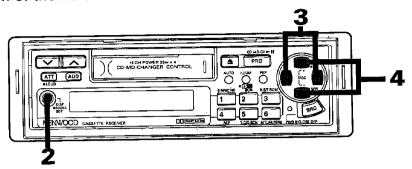
Press the Magazine random button. The Magazine random indicator disappears and Magazine random play is cancelled. Normal disc play starts.

NOTE

- When disc play stops, the Magazine random play function is cancelled.
- The Magazine random selection time changes according to the number of discs in the magazine.

Disc name preset

Function of the KDC-C803



1

Play the disc the name of which is to be preset.



This function can be used when the KDC-C803 is connected to the Disc auto changer.

3

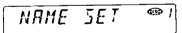
Press the I◀◀ or ▶▶ button to move the blinking cursor to the character input position.

Press the I◀◀ button to move the cursor to the left, and press the ▶▶ button to move it to the right.



2

Press the Name set button for more than two seconds.

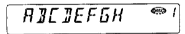


NAME SET is displayed and the Disc name preset mode is entered. The cursor blinks at the position where the name can be input. 4

Press the DISC+ or DISC- button to position the cursor at the desired character.



Repeat steps 3 and 4 to enter the complete disc name to be displayed.



NOTE

- You can select up to eight characters.
- You can display A to Z, 0 to 9, [,], /, +, -, *, =, <, and >.

To cancel

Press the Name set button.
The Disc-name preset mode is terminated and the disc name is set. If you do nothing else for 10 seconds, the input characters are automatically put into memory and the mode is cancelled.

NOTE

- You can store up to 100 disc names in a disc changer. If you preset the 101st disc name, the first preset disc name is automatically erased.
- Discs are identified by the total recording-time and the number of tracks. Discs with the same recording time and the same number of tracks cannot be distinguished from each other.
- To change the disc name, perform steps 1 and 2 to display the current disc name, and then perform steps 3 and 4.
- The disc names stored in the Disc changer are not erased by pressing the Reset button.

To select the control mode Press the Audio button. Each time you press this button, the adjustment mode changes as follows: Bass -> Treble -> Balance -> Fader -> Volume. If you do not perform the next operation within five seconds, the Volume adjustment mode (normal mode) will return.

NOTE

Source tone memory This unit allows the Tone (Bass and Treble) control to be set independently for each source mode (Tape, FM, AM, and disc). The tone set in Tape mode is recalled automatically when you select Tape, and the tone set in FM mode is recalled automatically when you select FM.

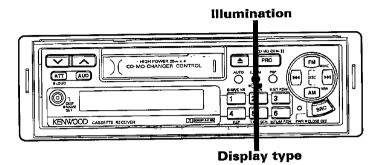
2 To adjust each mode Press the Audio control button. Adjust each mode according to the table.

To cancel

Press the Audio button for more than one second. The Volume adjustment mode will return.

	Operation of Audio control button	
Display	Audio down button	Audio up button
Bass adjustment		
- 12 - 00 - + 12 Bass Flat Bass decreases. increases.	Bass decreases.	Bass increases.
Treble adjustment TRE DD + 12 Treble Flat Treble increases.	Treble decreases.	Treble increases.
Balance adjustment		
LIE - RIGHT Channel emphasizes.	Left channel emphasizes.	Right channel emphasizes.
Fader adjustment		
FRI III III FIE Rear sound Center Front sound emphasizes.	Rear sound emphasizes.	Front sound emphasizes.

Selectable illumination/display type



To change illumination color

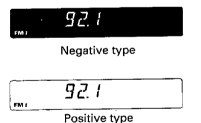
Briefly press the Illumination button.

Each time you press this button, the illumination will change from green to orange or vice versa.

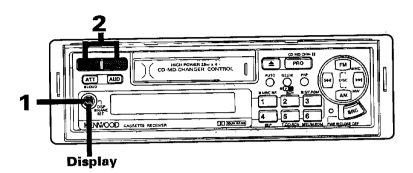
Function of the KRC-901 To change the display type

Press the P/N button for more than one second.

Each time you press this button, the display type will change from negative to positive or vice versa.



Clock display/setting



To recall clock display

Press the Display button.
The display changes as listed in the table.

Mode	Displays
Tuner	Frequency ← Clock
Tape	"TAPE" ↔ Clock
CD changer	Disc No./Track No./Track time → Clock →
CD changer (KDC-C803)	Disc No./Track No./Track time → Disc name → Clock →
MD changer	Disc No./Track No./Track time → Disc title → Track title Clock →
All off	"OFF" ↔ Clock

Disc name: Disc name stored in memory by Disc name presetting.
Disc title: Disc title recorded on MD.
Track title: Track title recorded on MD.

NOTE

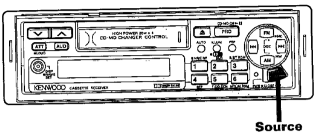
When using the KDC-C803
If you try to display the disc name while you are listening to a disc the name of which is not preset, "NO NAME" is displayed.

To set the clock

If the time is not displayed, press the Display button.
The time is displayed.

Hold down the Display button, and press the // button.

Press the / button to adjust the hour and the / button to adjust the minutes.





ource Open/Close

1

Set the car security system's Valet switch to the Valet position.

NOTE

To use this function, the Valet cable of the unit must be connected to the Valet switch of the car security system.

2

Turn the car's ignition on or press the Source button for more than one second

or press the Open/Close button on the remote controller.

The panel will be hidden and the Valet function will turn on.

The unit cannot be turned on after that.

NOTE

The Valet function can be turned on by carrying out step 2, then step 1.

To cancel the Valet function

Press the Valet switch on the car security system to cancel the Valet function.

The Valet function is cancelled and the unit can be turned on as usual.

Accessories

Part name	External view	Number of items
Mounting sleeve		1
Wiring harness		1
Metal mounting strap	69999999999999	1
Removal tool	0	2
Screw with washer (M4 × 8)		1
Machine screw (M5 × 6)		2
Flat screw (M5 × 6)	(+))))	2
Panel spacer	The state of the s	2

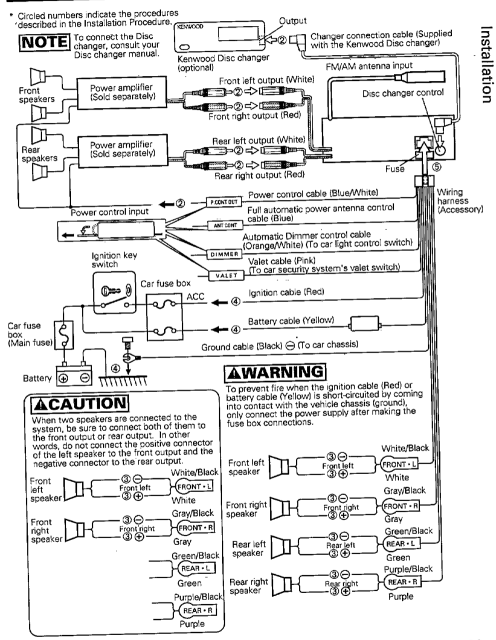
Installation procedure

- Remove the ignition key and disconnect the negative (-) terminal of the battery to prevent short circuits.
- 2. Connect the input and output cables of the units.
- Connect the speaker cables of the wiring harness.
- Connect the ground cable, battery cable, and ignition cable of the wiring harness in the order listed.
- Connect the wiring harness connectors to the unit.
- 6. Install the unit in the car.
- 7. Connect the negative (-) terminal of the battery.
- Push the projection at the lower left side of the guide frame and press the Reset button.

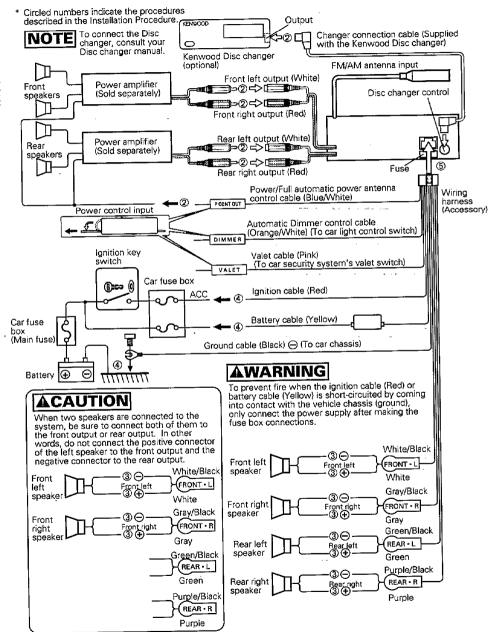
ACAUTION

- If the car ignition does not have an ACC position, the ignition cable must be connected to a power supply source that can be turned on and off with the ignition key. If the ignition cable, like the battery cable, is connected to a power supply that always provides voltage, the battery may go flat.
- If the console has a lid, the unit must be installed so that the shutter does not touch the lid when it opens and closes.
- If the fuse blows, check cables for shorts, then replace the fuse with one of the same rating.
- Check that no unconnected cables or connectors are touching the car body.
 Do not remove caps from unconnected cables or connectors to prevent short circuits.
- Connect the speaker cables to appropriate speaker connectors separately. Sharing the negative cable of the speaker or grounding speaker cables to the metal body of the car can cause this unit to fail.
- After installation, check that the brake lamps, winkers, and wipers work properly.
- Some CD auto-changers require a conversion cord for connection. See the "Safety precautions" for details.
- Insulate unconnected ends of cords with vinyl tape or similar.
- Do not press the shutter during installation. This may cause deformation, resulting in unit failure. When installing the unit in the mounting sleeve, push the guide frame.

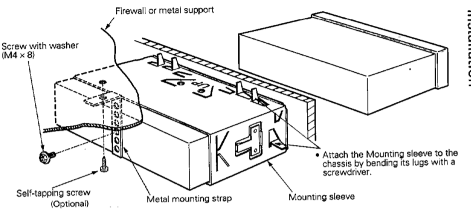
Connections (KRC-901)



Connections (KRC-801)



Installation



ACAUTION

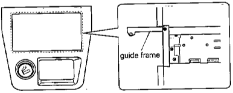
Install the Mounting sleeve with the letters "UP" facing upward. If it is installed with the letters facing downward, the unit cannot be removed with the Removal tool.

NOTE

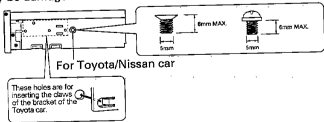
Install the unit securely. If the unit is unstable, it may malfunction, causing sound skipping.

To install in the Japanese car

 Cut off the circumference of the dashboard panel slot to prevent the guide frame from touching the dashboard panel and obstructing the shutter opening and closing.



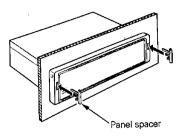
2. Fix the car bracket to the unit with the supplied Machine screws (M5 \times 6). If screws other than the supplied ones are used, internal components of the unit may be damaged.



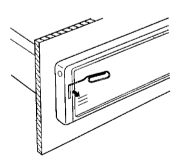
Installation

To install the panel spacers.

 Insert the panel spacers into the removal tool-use slots.

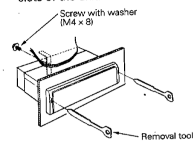


 To remove the panel spacers, pry out the top of the spacer with a fine-pointed tool and pull it out.

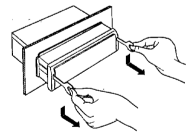


To remove the unit.

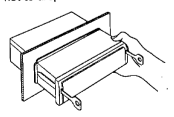
- Remove the Screws with washer (M4 × 8) holding on the back panel.
- 2. Insert the removal tools deep into the slots of the unit.



 Push the tools down and pull them toward you until the set is drawn out halfway.



4. Take the set out by hand, being careful not to drop it.



Troubleshooting guide

Often, what appears to be a malfunction is due to user error. Before calling for service please consult the following table.

Symptom	Cause	Remedy
The power is not turned on.	The fuse blows.	Check cables for shorts, then replace the fuse with one of with the same rating.
No sound or sound is low.	The volume level is minimum.	Raise the volume level.
140 Souther of Souther to 1611	The fader or balance is set to one side.	Adjust the fader and balance.
	The input/output cable or wiring harness is connected incorrectly.	Connect the input/output cable or wiring harness correctly. See "Connections" (Page 49,50).
	The cassette tape is faulty.	Use another cassette.
The unit does not work properly when a button is pressed.	The microcomputer malfunctions.	Press the Reset button on the front panel.
Sound quality is poor. (Sound distortion)	The volume level is too high.	Use the appropriate volume level.
	The tape head is dirty.	Clean the head. See "Cleaning the tape head" (Page 4).
	A speaker cable is pressed by a screw in the car.	Check the speaker cabling.
	A speaker cable is shared.	Connect the speaker output connectors to the separate speaker connectors.
A cassette cannot be inserted.	The cassette is deformed.	Use another cassette.
	The cassette has been inserted incorrectly.	insert the cassette with the tape aperture on the right.
Poor rádio reception.	The car antenna is not extended.	Extend the antenna.
	The antenna control cable is not connected.	Connect the cable correctly. See "Connections (Page 49,50)"
Tape mode is not selected.	No cassette is inserted.	Insert a cassette into the unit.
When the ignition key switch is set to OFF, the memory contents disappear.	The battery cable is not connected correctly.	Connect the cable correctly. See "Connections (Page 49,50)".
The shutter does not open.	The ambient temperature is too low.	Warm up your car.

Troubleshooting guide

Disc changer section

Symptom	Cause	Remedy
Disc changer mode cannot be selected.	Disc changer input is not connected to the unit.	Connect the Disc changer input to the unit.
Disc play does not start.	Power button is not turned ON.	Turn the power button ON, press the SOURCE button, and select the Disc changer mode.
The specified disc is not played; a different disc is played instead.	The specified disc is very dirty.	Check and, if possible, clean the disc.
	The disc is loaded upside down.	Elect the disc magazine and insert the disc correctly.
	Two discs are inserted in a slot.	Eject the disc magazine and insert the discs correctly.
	The number of the slot into which the disc is inserted is different from the number of the specified disc.	Eject the disc magazine and check the number of the specified disc.
	The disc is severely damaged.	Use another disc.
Sound skips due to vibration.	Something is touching the Disc changer.	Keep it away from the Disc changer.
	The disc is dirty or damaged.	If sound skips at the same part, the disc is faulty. Check and, if possible, clean the disc.
Sound quality is poor.	The recording of the disc is poor.	Try playing another disc. If the sound is good, the fault was with the original disc.
	The disc is dirty or damaged.	Check and, if possible, clean the disc.
No sound is heard even	Volume is set to minimum level.	Raise the volume level.
though the information concerning the Disc changer is displayed.	The microcomputer does not function correctly.	Press the Reset button on this unit.
	The system is not connected properly.	Connect the system properly. See "Connections" (Page 49,50).
The specified track is not played.	The player is set to RANDOM PLAY/MAGAZINE RANDOM PLAY.	Turn off RANDOM PLAY/MAGAZINE RANDOM PLAY

In some cases, you may see one of the following error messages on your unit's display

EJECT: No disc magazine in changer. Disc magazine is not inserted properly.

insert the disc magazine properly.

E-02: No disc in disc magazine

⇒Load a disc in the disc magazine.

Disc is too dirty, The disc is upside down. The disc is damaged.

⇒Clean the disc and insert it correctly.

No data is recorded on the MD. E-10: The player plays the next disc automatically.

No track is recorded on the MD. E-11:

The player plays the next disc automatically.

E-99: Mechanism malfunction.

⇒Press the Reset button. If the "E-99" message does not disappear, contact local service centre.

When the temperature exceeds 60°C, a protection circuit will stop all operations. This message will then be displayed.

⇒Let the place where the changer is located cool down. As soon as it has cooled, the changer starts playing.

Specifications

Specifications subject to change without notice.

FM tuner section Frequency range (200 kHz space) (50 kHz space) Usable sensitivity (S/N: 30 dB) Quieting sensitivity (S/N: 50 dB) Frequency response (±3.0 dB) Signal to Noise ratio Selectivity Capture ratio Image response ratio IF response ratio Stereo separation (1 kHz)	9.3 dBf (0.8 µV/75 ohms) 15.2 dBf (1.6 µV/75 ohms) 30 Hz – 15 kHz 73 dB 100 dB 1.5 dB 70 dB 1.5 dB
AM tuner section Frequency range (10 kHz space)	530 kHz – 1700 kHz 531 kHz – 1611 kHz 28 dB (30 μV)
Cassette deck section Tape speed	30 Hz – 18 kHz (±3 dB) 30 Hz – 20 kHz (±3 dB) 43 dB 58 dB 58 dB
Audio section Maximum output power Output power (10% THD, 1 KHz, 4 ohms) (1% THD, 30 Hz – 20 KHz, 4 ohms) Tone action Preout level / Load	25 W X 4 20 W X 4 15 W X 4 Bass: 100 Hz ±10 dB Treble: 10 kHz ±10 dB 1500 mV / 10 kohms
General Operating voltage Current consumption Installation size (W × H × D) Weight	

KENWOOD