

CASSETTE-RECEIVER

KRC-860 KRC-660 KRC-560

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 yournew 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-860/660/560 Serial number ______

©PRINTED IN JAPAN B64-0254-10 (K) (MC) 95/12 11 10 9 8 7 6 5 4 3 2 1

SAFETY PRECAUTIONS

AWARNING

To prevent fire and avoid personal injury in case of accidents

- Make sure the faceplate is securely locked in place.
- When extending the power supply, memory backup or ground lead, avoid short circuits by using 0.75mm² (AWG 18) or larger automotive grade cable.
- Check to be sure that no metal objects (tools, needles, coins) are left inside the unit
- If you smell or see smoke, disconnect the unit immediately and consult your KENWOOD dealer. Continued use can cause a fire or permanent damage to the unit.

FCC WARNING

This equipment generates and uses radio frequency energy. Changes or modifications other than those expressly approved in the instruction manual may cause interference with radio and television reception. Unauthorized changes may lead to the user's loss of the authority to operate this equipment.

ACAUTION

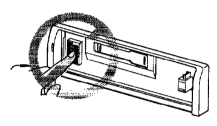
To keep the unit in proper working order

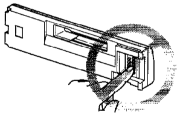
- Be sure it's connected to a 12V DC power supply with a minus ground connection.
- Do not open front panel or top or bottom cover.
- Do not expose this unit to direct sunlight or high heat.
- · Keep it clean and dry.
- Be sure it is fastened securely and not exposed to excess vibration.

ACAUTION

This unit is equipped with a theft deterrent faceplate. To prevent damage to the faceplate and case

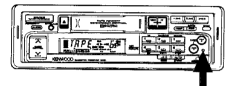
- Avoid exposure to direct sunlight and heat. High temperatures can cause deformation and warping.
- · Avoid exposure to water.
- The faceplate is a high-precision instrument. When the faceplate is detached, store it in its special case. Never drop it or subject it to other shocks.
- Do not touch the faceplate terminal or faceplate mount with your fingers.





NOTE

- If you have difficulty in installing this unit in your vehicle, please contact your KENWOOD dealer.
- If it doesn't seem to be working properly, first press the Reset button.
 If the malfunction persists, consult your KENWOOD dealer.



Reset button

Be careful with your tapes

- Before loading a cassette, check for slack tape. If the tape is slack, use a pencil to turn one of the spools in the cassette shell to tighten it up. Playing a slack tape can cause tape to tangle and other problems.
- Do not leave cassettes exposed to direct sunlight, high heat, or moisture.
 These can deform the cassette shell and make it impossible to eject.
- Avoid use of 120-minute tapes. These tapes are thin and easily become tangled.

CARE AND MAINTENANCE

Cleaning

- 1. Always turn the power OFF before cleaning.
- Wipe the front panel and other exterior surfaces with a soft dry cloth or a soft cloth lightly moistened with a neutral detergent.

ACAUTION

 DO NOT use abrasive pads or paint thinner, benzene, or other volatile solvents. These may remove the indicator characters.

Head cleaning

As you listen to cassettes, 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. Both can be purchased at audio specialty or recorded music shops. Make sure you purchase a kit suited to car audio use.

Cleaning the faceplate terminal

If the faceplate terminal or faceplate mount terminal become dirty, wipe them clean with a soft, dry cloth.

CONTENTS

■ Before you begin	Page
FEATURES	6
Your new Cassette Radio	
ON / OFF & VOLUME CONTROLS	8
INTENSITY	9
AUTO SEEK TUNING	10
MANUAL TUNING	11
LOCAL SCANTO PLAY CASSETTES	12
TO PLAY CASSETTES	13
DOLBY B / C NR	14
MANUAL TAPE TYPE SELECTION	15
Tuner features	
PRESET STATIONS	16
AUTO MEMORY	17
PRIORITY PRESET	18
■ Cassette player features TAPE ADVANCE	
TIMED CALL	19
TUNER CALL ■ CD auto changer features	20
TO PLAY COMPACT DISCS	
TRACK / DISC SEARCH	21
TRACK / DISC SEARCH	22
TRACK / DISC REPEAT	23
TRACK SCAN	24
DISC SCAN	25
RANDOM PLAY MAGAZINE RANDOM PLAY	26
■ Convenient features	27
AUDIO CONTROLS	20
TUNER TIMER	Z8
CLOCK DISPLAYS / SETTING	30
THEFT DETERRENT FACEPLATE	3Z
SELECTABLE ILLUMINATION	33
SELECTABLE DISPLAY TYPE	34
ACTIVE FRONT SURROUND	ახ
PHONE INTERFACE	35
CHANNEL BAND SELECTION	3/
ACCESSORIES	20
INSTALLATION PROCEDURE	39
CONNECTIONS	40
INSTALLATION	41
■ TROUBLESHOOTING GUIDE	42
■ SPECIFICATIONS	44
	4 0

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

Corporation.

FEATURES

■TUNER FEATURES

- Auto seek tuning (p. 10) Automatically searches for stations you can receive.
- Local scan (p.12) When this feature is turned on, it combines scanning and Auto Memory and presets only strong stations offering good reception.
- Preset stations (p.16) Stores the frequencies of your favorite stations in memory, for one-touch tuning.
- Auto memory (p.17) Automatically stores the strongest stations you can pick up, for one-touch tuning.
- Priority preset (p.18) This feature allows instant one-touch access to a station you often listen to (for news, traffic information, etc.), regardless of your tuner's operating mode.

■ CASSETTE PLAYER **FEATURES**

- Tape advance (p. 19) (KRC-860/660 only) Allows you to skip ahead to the next track from the one you are playing.
- Tuner call (p.20) Allows you to listen to the tuner while rewinding or fast forwarding a cassette.

■ CD AUTO CHANGER FEATURES

- CD auto changer control (p.21~27) Controls operations of the CD auto changer.
- Track repeat (p.23) Plays the same track repeatedly.
- Disc repeat (p.23) Plays the same disc repeatedly.
- Track scan (p.24) Automatically plays the first part of each track on the disc in sequence, to help you find the one you want.
- Disc scan (p.25) Automatically plays the first part of each disc in the CD auto changer, to help you find the one you want. Especially helpful when you cannot remember the number of the disc you want.
- Random play (p.26) Plays the tracks on a CD in random order
- Magazine random play (p.27) Plays discs and tracks of discs in your auto changer in random order,

■ CONVENIENT FEATURES

Mute (p.8)

Lets you quickly lower and restore volume with one-touch ease. It can also be set to fade in to the previous volume gradually.

Tuner timer (p.30)

This feature allows you to store a time and tuner preset. At the selected time the tuner will automatically change to the preset station from the station currently tuned or from cassette (or CD) play.

- Clock display (p.32)
 Displays the time in the display window.
- Theft deterrent faceplate (p.33)
 When you leave the vehicle, you can take the faceplate with you, to help prevent theft.
- Selectable illumination (p.34) (KRC-860/660 only)
 Allows illumination color to be switched between green and orange.
- Selectable display type (p.35) (KRC-860/660 only)
 Lets you change the display from negative to positive or vice-versa.
- Active front surround (p.36) (KRC-860 only)

This advanced surround feature brings life-like sound to even 2-speaker systems.

- Phone interface (p.37) (KRC-860 only)
 Pauses the player autom
 - Pauses the player automatically whenever a call is received.
- Channel band selection (p.38)
 Allows you to switch bands between FM:200kHz/AM:10kHz and FM:50kHz/AM:9kHz.

- Automatic illumination
 Causes the display panel to light up when the vehicle's lights are on.
- Dimmer control (KRC-860 only)
 Automatically dims the display when interior lights are turned on.

ON/OFF & VOLUME CONTROLS

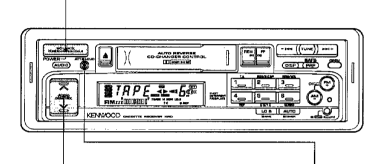
POWER ON/OFF

To turn the power ON

Press the Power button.

To turn the power OFF

 Press the Power button for more than one second.



VOLUME

To increase the volume

► Press the ∧ button.

To lower the volume

➤ Press the ∨ button.

(The volume indicator shows the sound level.)

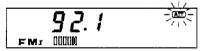


MUTE

To lower volume

Briefly press the Attenuator button.

(The indicator blinks.)



To restore original sound level

► Briefly press the Attenuator button again.

(The indicator stops blinking and the volume gradually returns to its original level.)

NOTE

- Turning the power ON automatically restores the settings in use when the unit was turned OFF.
- Perform these operations with the power ON.

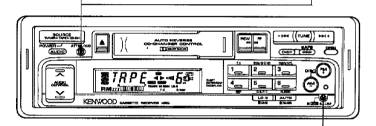
■ KRC-860/660

► If the Loud indicator light is not illuminated, press the Loud button for more than one second. (Loud indicator light will light up. Bass volume increases)



TO RESTORE ORIGINAL LEVELS

Press the Loud button again for more than one second. (Loud indicator light will go out.)



■ KRC-560

► If the Loud indicator light is not illuminated, press the Loud button.

(Loud indicator light will light up. Bass volume increases,)

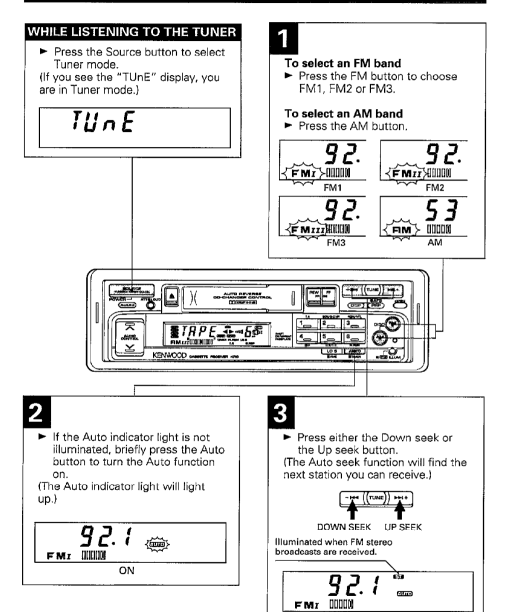


ON

TO RESTORE ORIGINAL LEVELS

► Press the Loud button again. (Loud indicator light will go out.)

AUTO SEEK TUNING



Display shows frequency of station received.

WHILE LISTENING TO THE TUNER

 Press the Source button to select Tuner mode.

(If you see the "TUnE" display, you are in Tuner mode.)

TUnE

1

To select an FM band

 Press the FM button to choose FM1, FM2 or FM3.

To select an AM band

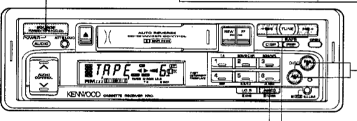
Press the AM button.











2

If the Auto indicator light is illuminated, briefly press the Auto button to turn the Auto function off

(The indicator light will go out.)

92.

FM: IIIII

OFF

3

Press either the down or up arrow buttons

(The frequency will continue to change as long as you hold the button down.)



Down: for lower frequencies

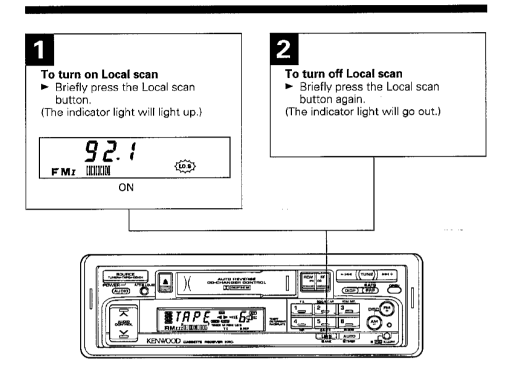
Up: for higher frequencies

Illuminated when FM stereo broadcasts are received.

92.1 m

Display shows frequency of station received.

LOCAL SCAN

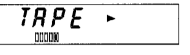


TO PLAY CASSETTES

TO PLAY

► Insert a cassette tape with the exposed tape facing to the right, then press the Source button to select TAPE.

(When the word "TAPE" appears on the display, playback will start.)

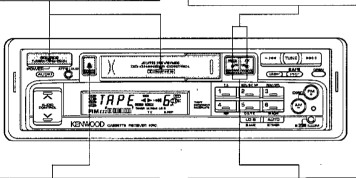


TO FAST FORWARD/REWIND

Operation	Press
Fast Forward	FF
Rewind	REW

► To stop Fast forward, press REW button and to stop Rewind, press FF button.

(The ◀ ► display will blink during Fast forward/Rewind.)



TO STOP AND EJECT

► Press the Eject button. (The player will eject the cassette.)

TO SWITCH SIDES

 Press the FF and REW buttons simultaneously.

(The player will play the reverse side.)

TAPE PLAY INDICATORS

When you insert the cassette with side A

Please note: If side B is up, the indicators will be reversed.

Indicator	Tape side playing
>	Side A
_ ◀	Side B

DOLBY B/C NR

■ Function of the KRC-860



When you press the Dolby B/C NR button, the unit will shift from Dolby B NR to Dolby C NR, from Dolby C NR to OFF and from OFF to Dolby B NR again.

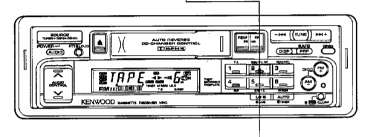
(The display will change accordingly.)



(mc)

TRPE

Dolby C NR ON.



■ Function of the KRC-660

FOR DOLBY B NR

► Press the Dolby B NR button. (The DOLBY B NR indicator will be displayed.)



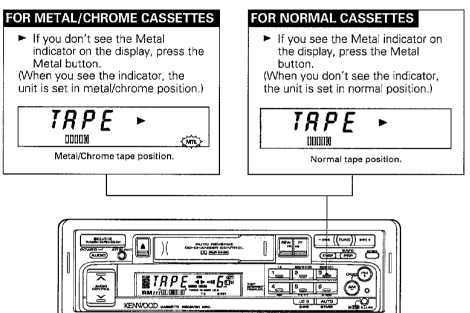
TO TURN OFF DOLBY B NR

Press the Dolby B NR button again.

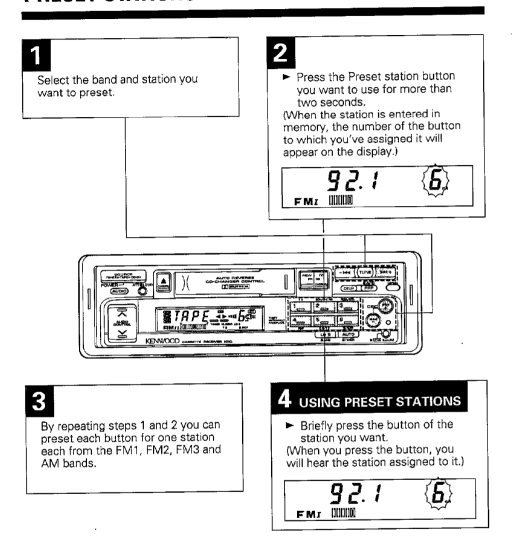
(The indicator will disappear.)

MANUAL TAPE TYPE SELECTION

■ Function of the KRC-860/660



PRESET STATIONS



NOTE

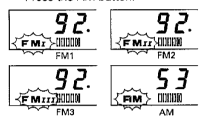
When you assign a preset station to a button, the previous setting will be erased.

To select an FM band

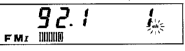
▶ Press the FM button to choose FM1, FM2 or FM3.

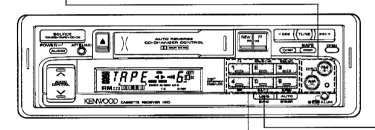
To select an AM band

▶ Press the AM button.



► Press the Auto memory button for more than two seconds. (When the seek function finds a station, the "ch" indicator will blink. The display will show the number of the button to which it has been assigned.)





When six stations have been found, the Auto memory function stops. You will hear the last station selected.

USING PRESET STATIONS

► Briefly press the button of the station you want.

(When you press the button, you will hear the station assigned to it.)

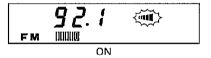
FM: 00000



PRIORITY PRESET

► Briefly press the Priority preset button.

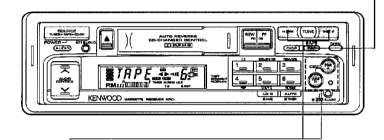
(As soon as reception begins, the display will show the priority preset indicator.)



TO TURN IT OFF

 Briefly press the Priority preset button again.

(The indicator will disappear and the tuner will return to the previous mode.)



TO CHANGE THE PRIORITY PRESET

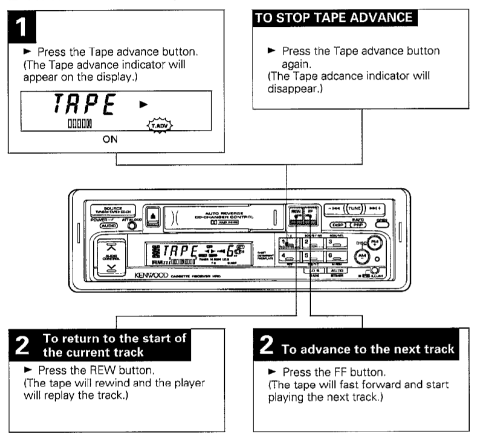
 Briefly press the Priority preset button and tune to the station you want.

(The next time you press Priority preset, the tuner will shift to this station automatically.)

NOTE

• Only seek and manual tuning can be used in Priority preset mode.

■ Function of the KRC-860/660

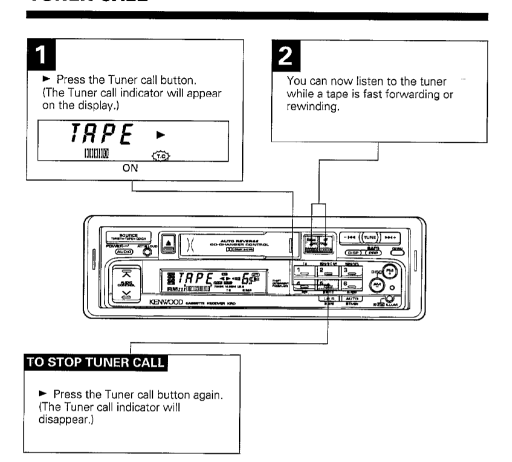


NOTE

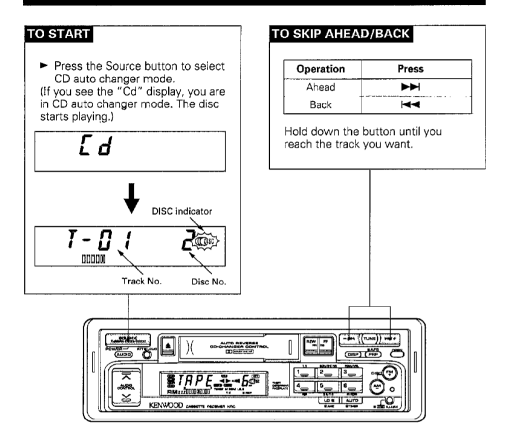
In the following cases, this function may not work as described.

- If the blank space between tracks is less than four seconds, preventing the player from detecting the break.
- If the volume is low for more than four seconds, causing the player to detect a break.

TUNER CALL



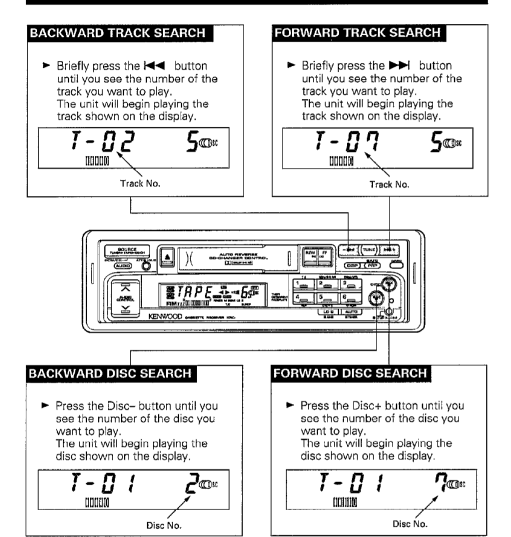
TO PLAY COMPACT DISCS



NOTE

- 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 in order.
- When you change the discs in the autochanger, the Load indicator will appear on the display.
- "0" indicates the No. 10 disc.

TRACK/DISC SEARCH



NOTE

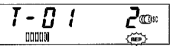
- If you try Backward track search while playing track No. 1, the player will resume play
 at the start of track No. 1.
- If you try Forward track search while playing the last track on a disc, nothing will happen.

22 CD auto changer features

TRACK/DISC REPEAT

TO START TRACK REPEAT

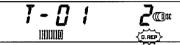
Press the Repeat button. (The Repeat indicator will appear on the display, and the player will repeat the track you are playing until you cancel repeat.)



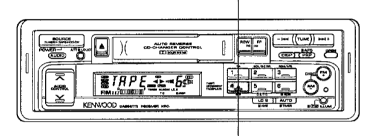
Track repeat ON

TO START DISC REPEAT

 Press the Repeat button twice. (To use Track repeat function. press the Repeat button once.) (The Disc repeat indicator will appear on the display, and the player will repeat the disc you are playing until you cancel repeat.)



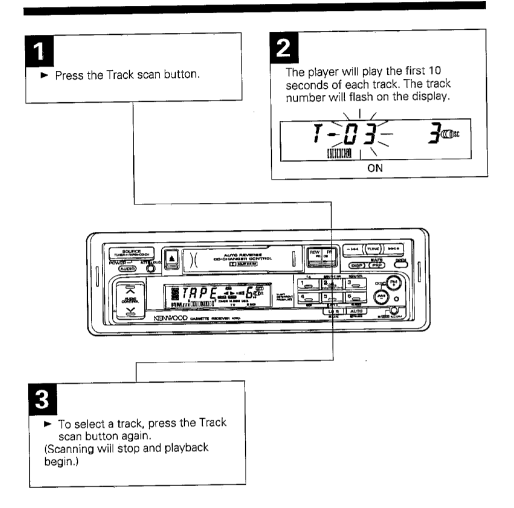
Disc repeat ON



TO STOP

Press the Repeat button again. (To use Track repeat function, press the Repeat button twice. To use Disc repeat function, press the Repeat button once.) (The Disc repeat indicator will disappear.)

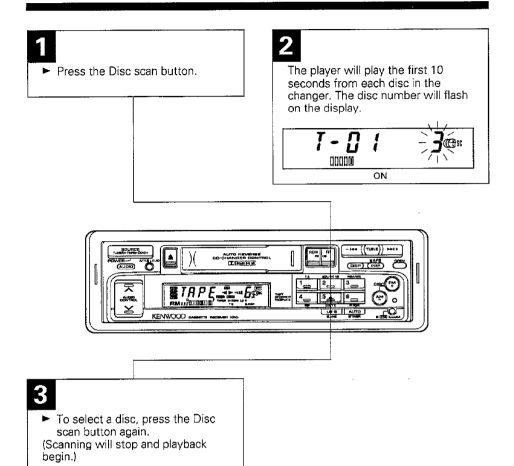
TRACK SCAN



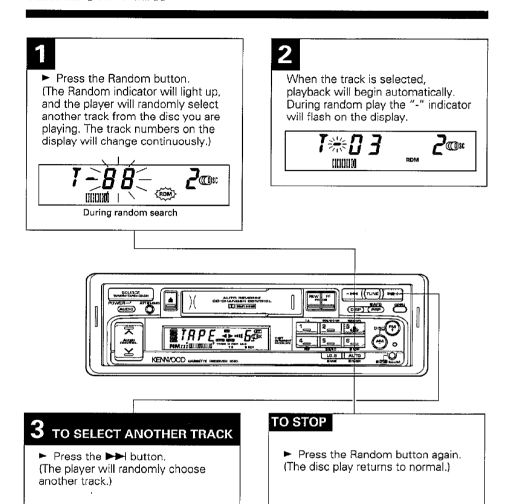
NOTE

 The Track scan function will repeatedly play the beginnings of all the tracks on a disc until you select the track you want to play.

DISC SCAN



RANDOM PLAY



NOTE

 When all the tracks on a disc have been played, the player will randomly select the next disc.

MAGAZINE RANDOM PLAY

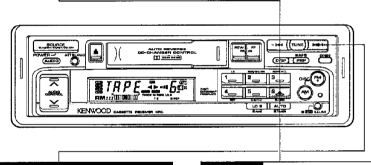
 Press the Magazine random button.

(The Magazine random indicator will light up, and the player will randomly select a disc and track from the magazine in the changer. The track numbers and disc numbers on the display will change continuously.)



When the search is complete, playback will begin automatically. During magazine random play the "-" indicator will flash on the display.





TO SELECT ANOTHER TRACK

▶ Press the ▶► button. (The player will randomly choose another disc and track.)

TO STOP

 Press the Magazine random button again.

(The disc play returns to normal.)

NOTE

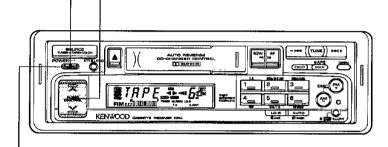
 This function is not available if you use the KDC-C100/C200/C300/C400/C301/C401 as the CD auto changer.

AUDIO CONTROLS

1

To select Bass, Treble, Balance Fader, or return to volume, press the Audio button until the function indicator appears on the display. 2

 Use the control button to adjust the level of the function you've chosen (For details, see the table on page 29).



PLEASE OBSERVE

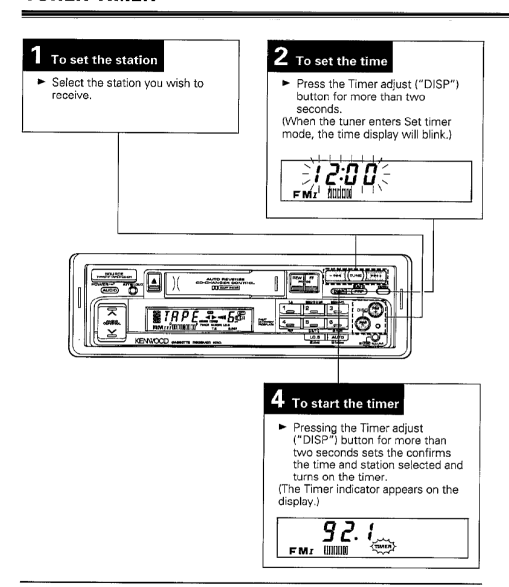
If you press the Audio button for more than one second, or do nothing for five seconds, the control returns automatically to the Volume setting.

NOTE

 This unit allows the Tone (Bass and Treble) control to be set independently for Tuner, Tape and CD Auto Changer modes. The Tone settings will change automatically whenever you change from one mode to another.

Diamlan	Audio Control Operation		
Display	Press the ∨ button	Press the ∧ button	
To adjust volume			
Volume Volume increases	Volume lowers	Volume increases	
To adjust bass FMr Bass weaker Bass stronger	Bass weaker	Bass stronger	
To adjust treble S 2	Treble weaker	Treble stronger	
To adjust right/left channel balance FM1 Left channel the channel stronger Right channel stronger	Left channel stronger	Right channel stronger	
To adjust front/rear balance Rear channel stronger Rear stronger	. Rear channel stronger	Front channel stronger	

TUNER TIMER



NOTE

• To cancel the set timer mode, press briefly the Timer adjust ("DISP") button. The set timer mode is canceled and the time and frequency are not set.

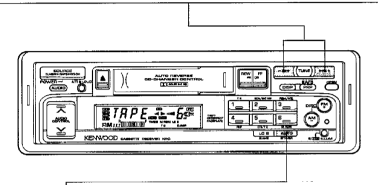
3

To set the hour

Press the I◄◄ button until the hour you wish to select appears.

To set the minute

Press the ►►I button until the minute you wish to select appears.



5 Turning the timer ON and OFF

► Press the Timer button for more than one second.

(If the Timer is on, it will turn off, and the Timer indicator will disappear from the display. If the Timer is off, it will turn on, and the Timer indicator will appear on the display.)



CLOCK DISPLAYS/SETTING

■ Displays change like this

 Pressing the Display button changes displays as indicated to the right.



 Mode
 Displays

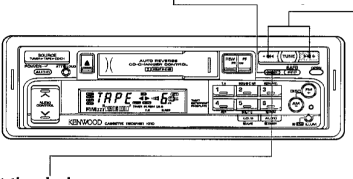
 Tuner
 Frequency ⇔ Time

 Tape
 "TAPE" ⇔ Time

 CD Changer
 Track Number ⇔ Time

Time Display

(R is displayed during AM and P is displayed during PM.)



■ To set the clock

1

► If the time is not being displayed, press the Display button.

2

While holding down the Display button, press I◄◄ to change the hour and ►►I to change the minute.

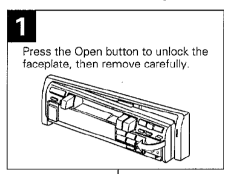
NOTE

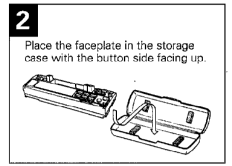
 When the Display button is pressed for 2 seconds or more in tuner mode, the tuner timer function starts.

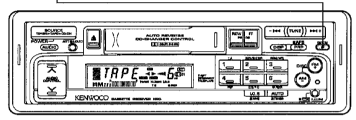
To enter clock set mode, press the Display button for less than 2 seconds or press the I◄◄ / ▶► button.

THEFT DETERRENT FACEPLATE

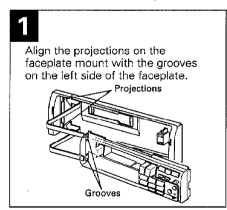
■ To remove the faceplate

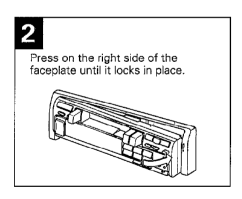






■ To install the faceplate





NOTE

Disabled system indicator

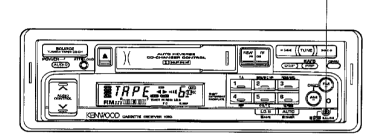
 To deter theft, this unit is equipped with a Disabled system indicator. It can be turned ON and OFF by holding down preset station buttons "1" and "3" while turning the power on.

SELECTABLE ILLUMINATION

■ Function of the KRC-860/660

► Briefly press the Illumination button.

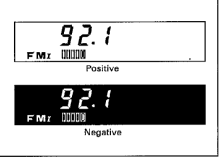
(The illumination will change from green to orange or vice-versa.)

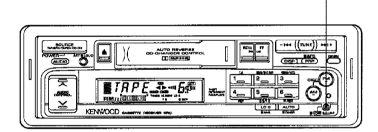


SELECTABLE DISPLAY TYPE

■ Function of the KRC-860/660

► Press the Positive/Negative button for more than one second. (The display will change from negative to positive or vice-versa.)





ACTIVE FRONT SURROUND

■ Function of the KRC-860

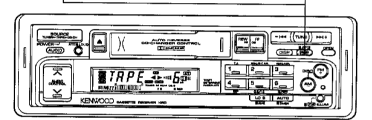


► Press the Active front surround button for more than one second. (The Active front surround indicator will light up, and the active front surround system will be turned ON.)



TO TURN OFF ACTIVE FRONT SURROUND

► Press the Active front surround button for more than one second. (The Active front surround indicator will go out, and the active front surround system will be turned OFF.)



NOTE

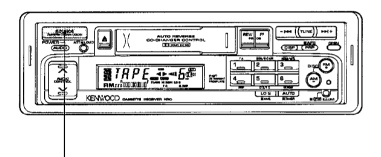
- When radio reception is poor, we recommend turning off the active front surround to make noise less conspicuous
- The active front surround effect is not available with monaural sources.

■ Function of the KRC-860

Connect the phone interface lead (See. p. 40).

When a telephone call is received, the display shows CALL, and the current function pauses.

CALL



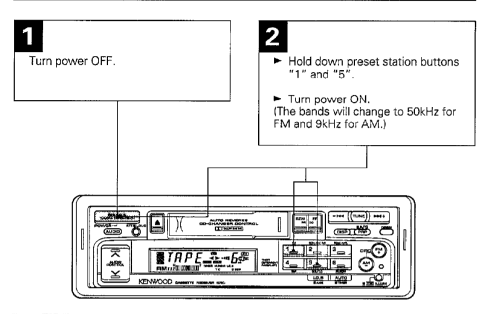
► To resume use of the previous function, restart by pressing the Source button.

(The Call indicator will disappear.)

NOTE

• This function does not start operating for 10 seconds after turning the ignition ON.

CHANNEL BAND SELECTION



3

Repeating steps 1 and 2 will change the bands back to 200kHz for FM and 10kHz for AM.

NOTE

- When the bands are changed, all memory settings will be erased.
- This feature is not used in the United States and Canada.

ACCESSORIES

Part Name	External View	Number of Items
Mounting case	The state of the s	1
Wiring harness		1
Metal mounting strap	096060609099999	1
Removal tool		1
Assembly screw with washer (M4×8)		1
Machine screw (M5×6)		4

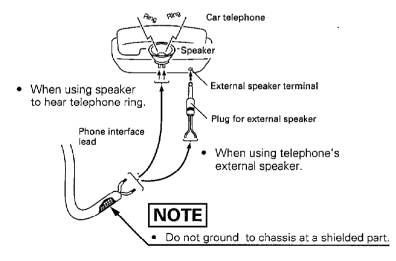
INSTALLATION PROCEDURE

- 1. Before starting installation, disconnect the negative (-) terminal of the battery. This will prevent short circuits.
- 2. Connect the Input and Output leads (@p.41).
- Connect the Ground lead (Black) to the metal body of the car (@p.41).
- 4. Connect the Memory backup lead (Yellow) (₱p.41).
- Connect the Power supply lead (Red) (₱p.41).
- 6. Install the unit in the car (sep.42).
- 7. Connect the negative (-) terminal of the battery.
- 8. Press the Reset button.

ACAUTION

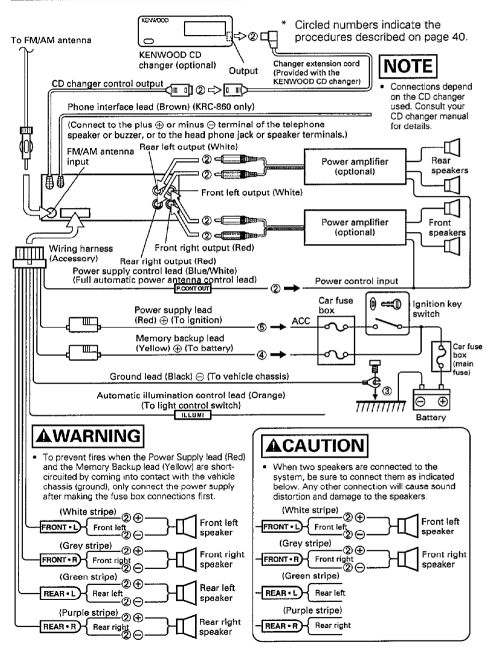
- A short circuit may cause a blown fuse. A short circuit is a serious problem that could also cause a fire. Check the wiring carefully and, if any wires are short-circuited, rewire immediately. If no short-circuits are found, replace the fuse with one having the same rating (see indication in fuse box).
- Check that no unconnected wires or connectors are in contact with the body of the car. Extraneous noise or current entering the system can cause malfunction or damage.
- To provide more power, this product is equipped with a BTL (Balanced Transformer Less) system. But in this type of system, sharing different speaker terminals or connecting or grounding speaker terminals to the car can cause distortion or damage.
- Please check that all electrical equipment in the car functions normally after installing the unit.

■ Example of telephone interface connection

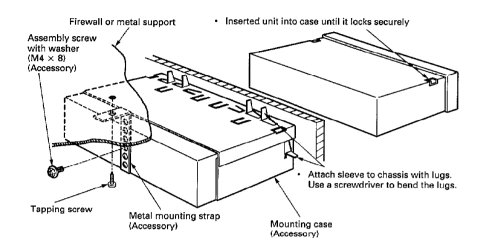


^{*}Be sure to use a shielded cable.

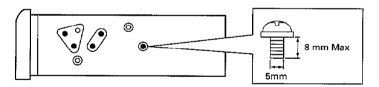
CONNECTIONS



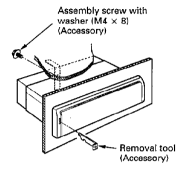
INSTALLATION



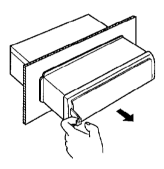
■ When installing in some cars made in Japan, insert Machine screws (M5×6) into 2 of the holes indicated below.



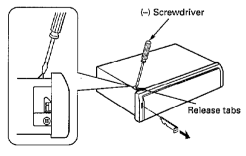
■ To remove the unit



1. Remove the assembly screw with washer holding on the back panel. Then insert removal tool into slot.



2. Use the removal tool to pull out the unit.



3. While using a screwdriver to press down the release tabs on the side of the chassis, pull out the removal tool.

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
No sound from one	The balance/fader control is turned all the way to one side.	Adjust the balance/fader control,
Poor reception.	The antenna is not extended.	Extend the antenna.
Sound quality is poor.	The tape head is dirty.	Use a head cleaning kit to clean head.
Controls do not function properly.	A power surge has caused the problem.	Press the Reset button on the front panel.
The phone interface isn't working.	The phone interface lead is not connected properly.	Reconnect it, following the instructions provided.
Phone interface signals "CALL" when no call has been received.	The phone interface lead is short- circuited; it may be worn or the cap at the tip may be missing.	Rewire, ensuring that there are no short circuits.
The tuner cannot be operated in the modes other than the Auto seek tuning and the Manual tuning.	The tuning is set to the Priority preset mode.	Cancel the Priority preset mode.

■ When the KENWOOD CD Changer is part of your system

Symptom	Cause	Remedy
CD play does not start.	Power button is not set at ON.	Turn power button ON, then press the Source button to set to the CD changer mode.
The specified disc is not played; the next disc is played instead.	 The specified disc is dirty The disc is upside down. Two discs are in the same position. The disc you want is in a different position from that indicated by the number you specify. The disc is scratched or seriously damaged. 	1. Clean the disc. 2. Eject magazine and reinsert disc right side up. 3. Eject magazine and reposition the discs. 4. Eject magazine to check disc and position numbers, then specify again. 5. Play other discs.
No sound is heard even though the changer indicator appears on the display.	Volume is set to minimum level. The microprocessor is not operating correctly. The system is not properly connected.	Raise the volume level. Press the Reset button. Check connections and reconnect if necessary.
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:

- E-01: No disc magazine in changer, or magazine is not inserted properly.
- **E-02:** No discs in disc magazine.
- **E-04:** Disc is too dirty. There is water on the disc. The disc is upside down.
- E-99: Incorrect operation.
 - ⇒ Press the Reset button. If the "E-99" message does not disappear, contact your nearest KENWOOD service agent.
- **E-0D:** When the temperature exceeds 60°C, a protection circuit will stop all operations. This error message will then appear.
 - ⇒ As soon as the space where the changer is located cools off, this message will disappear automatically. If this message appears frequently, you should think about putting the changer in another location.

SPECIFICATIONS

Specifications subject to change without notice.

FM Tuner Section	
Frequency Range (200 kHz space)87.9 MI	dz~107.9 MHz
(50 kHz space)87.5 MI	1z~108.0 MHz
Usable Sensitivity	1 μV//5 onms)
50 dB Quieting Sensitivity	0 μV// 5 OΠΠS/
Signal to Noise Ratio	73 dB
Selectivity	100 dB
Capture Ratio	1.5 dB
Image Response Ratio	70 dB
IF Response Ratio	120 dB
Stereo Separation (1 kHz)	40 dB
AM Tuner Section	
Frequency Range (10 kHz space)530 k	⟨Hz~1,700 kHz
(9 kHz space)	(HZ~1,611 KHZ
Usable Sensitivity	26 ub (30 µv)
Cassette Deck Section	
Tape Speed	4./6 cm/sec.
Wow & Flutter (WRMS)	100 (000)
Frequency Response (120 µs)30 Hz~	14 kHz (+3 dB)
(70 µs)	16 kHz (±3 dB)
Stereo Separation (1 kHz)	43 dB
Signal to Noise Ratio	54 dB
(Dolby-B NR ON / KRC-860 / 660 only)(Dolby-C NR ON / KRC-860 only)	63 dB
(DOIDY-C NR ON / KRC-860 ONLY)	/ UB
Audio Section	OF MALA
Maximum Output Power	25 VV X 4
Output Power (10%THD, 1 kHz, 4 ohms)(1%THD, 30 Hz~20 kHz, 4 ohms)	15 \N\×4
Tone Action	100 Hz +10 dB
Treble:	10 kHz ±10 dB
Preout level/load	IAX.)/10 kohms
General	
Operating Voltage 14.4 V (11~	16 V allowable)
Current Consumption7.5 A 8	at Rated Power
Installation size (W×H×D)182	\times 52 \times 153 mm
(7-3/16)	$\times 2-1/16 \times 6 \text{ in.}$
Weight	1.5 kg (3.3 lb)
	(3.5 10)