

# by FUJITSU TEN





### MODEL CD8454

ESN E8 High-Power "Customize" CD/MS Receiver with MP3/WMA/ATRAC3 Decoder and NOB Remote

# **OWNER'S MANUAL**

We appreciate your purchase of this receiver.

Please read through this manual for correct operation.

We suggest that after reading it you keep this manual in a safe place for future reference.

# For your safety in using the CD8454

Warnings and caution signs, illustrated below, are posted throughout this manual as well as on the CD8454. They show safe and correct ways to handle the product so as to prevent personal injury to you, others and to avoid property damage.

Before reading through the manual, take time to read through and learn the important information listed in this section.



This sign indicates a situation in which incorrect handling or disregard of this sign might result in death or serious personal injury.



This sign indicates a situation in which incorrect handling or disregard of this sign might result in personal injury or may result solely in damage to property.

# **Marning**

- Do not modify this system for use other than that specified herein. Also, do not deviate from the installation procedures described herein; Eclipse will not be held liable for damages including, but not limited to serious injury, death or property damage resulting from installations that enable unintended operation.
- This unit is intended for operation in DC 12-volt, negative-grounded vehicles only. Never use it in 24-volt vehicles such as heavy trucks or diesel cars with cold-region specifications.
- Do not change CDs or Memory Sticks while driving. Doing so may result in an accident.

# Warning

- Do not place the vinyl storage bag over a person. It may cause a serious accident or death by suffocation.
- Do not adjust the controls while driving the car. To adjust the controls, stop the car in a safe location.
- To prevent accidents, store batteries for the remote control out of the reach of small children. In case a child swallows a battery, consult a physician immediately.
- Do not disassemble or rebuild this product. Doing so may cause an accident, fire or electrical shock.
- When it is necessary to replace the fuse, always use a fuse of the correct rating (number of amperes). Use of fuses with higher amperage ratings may cause a fire.
- Do not operate the product in a malfunctioning condition, for instance, when the audio does not play. Doing so may result in an accident, fire or electrical shock.
- If an abnormal situation occurs, such as foreign matter entering
  or liquid splashing on the product, or smoke or a strange odor
  emitting from the unit, shut off the product immediately and
  consult the dealer from whom you purchased it. Continued
  operation may cause an accident, fire or electrical shock.
- Do not install this product in locations where it may obstruct the driver's view, or where it may endanger passengers in the vehicle. Otherwise, an accident or injury may result.
- To prevent damaging the vehicle, confirm the locations of hoses, electrical wiring, and the fuel tank prior to drilling holes to install this product. Also, take care so that the product does not interfere, not come in contact with them. Otherwise, a fire may result.
- Do not install this product in locations where it may interfere
  with the operation of the steering wheel, shift lever, brake
  pedal, etc. Otherwise, an accident or injury may result.
- When installing this product, never use existing nuts or bolts that secure parts of the fuel tank, or the steering or braking systems. Otherwise improper steering or braking or a fire may result.

# Warning

- To prevent a short circuit from occurring, disconnect the battery's negative terminal before installing this product. Otherwise, an electric shock or injury may result.
- When using an existing nut and/or bolt from the vehicle to ground this product, do not use any that secure parts of the steering or braking systems. Otherwise, an accident may result.
- Bundle cables and harnesses with electrical tape or wire ties to prevent them from interfering with moving parts. If they should entangle the steering wheel, shift lever or brake pedal, an accident may result.
- Never supply power to another electrical appliance by splicing or tapping into this product's power lead (wire). Otherwise, the current capacity of the wire will be exceeded, resulting in a fire or electric shock.
- Never attempt to disassemble or modify the product.
   Otherwise, an accident, fire or electric shock may result.
- When replacing fuses, be sure to use fuses of the specified capacity (amperage). Otherwise, damage to the unit, fire or an electric shock may result.
- When installing the product into a vehicle with a passenger side air bag, do not secure it to the air bag's cover or in places where it may impede air bag deployment. Otherwise, proper air bag operation may not be ensured in the event of an accident, causing injury or death.
- When making holes using a drill or similar tool, be sure to wear protective eyewear. Otherwise, an injury such as loss of eyesight may result.
- Exposed wires must be insulated with electrical tape.
   Otherwise, a short circuit, fire, or electric shock may result.

# Caution

- Play the audio at a moderate volume level that permits you to hear sounds from outside the car. Driving without being able to hear outside sounds may result in an accident.
- Keep foreign objects out of the disc slot. They may cause fire or electrical shock. Another possibility is that discs may be damaged or become stuck.
- Be careful not to catch your hand/finger when opening/closing the front panel. Doing so may cause personal injury.
- Do not stick your fingers or hands into the disc slot. Doing so may cause personal injury.
- This product must be operated only as on-board equipment, or it may cause electrical shock or injury.
- Do not play distorted sounds for long periods of time; the speakers may overheat and cause a fire.
- Never use batteries other than those specified. Do not mix new and old cells. Doing so may cause a fire or personal injury due to a battery explosion or chemical leaks.
- Pay attention to the (+) and (-) polarity of the battery when installing them in the product. Incorrect installation may cause personal injury or product damage spoilage due to a battery explosion or chemical leakage.
- For best results, this product should be installed by a professional installer.
   Contact the dealer whom you purchased the product for an appointment.
- When installing this product, be sure to use the supplied mounting hardware. If parts other than those supplied are used, the unit may be damaged internally, or may not be held in place securely and become dislodged.

# Caution

- Avoid installing this product in places where it may get wet, such as near windows, or in places that are moist or dusty.
   Presence of liquid, moisture or dust inside this product can cause short circuiting, resulting in smoke or fire.
- Do not install this product in locations where it cannot be fastened securely, such as places subject to frequent vibration. Otherwise, it may become dislodged and cause an accident or injury.
- Do not block this product's vent or heat sink. If either is blocked, excessive heat build-up may occur and cause a fire.
- If this product is not connected properly, a short circuit, fire or accident may occur.
- When routing cables, use care so they do not contact sharp metal parts such as brackets or screw tips. Otherwise, a short circuit, electric shock, fire or accident may result.
- Do not obstruct the vent on this product. If blocked, excessive heat build-up may occur and cause a fire.

# **Table of Contents**

Operating precautions	12
Notes on operation	12
About compact discs	13
About cleaning a CD	15
About Memory Sticks	16
About cleaning the Memory Sticks	18
Names of controls and parts	19
ESN security operating procedure	20
About ESN	20
How to switch the security type	
(Key CD security/Memory Stick security)	21
How to operate the ESN (Key CD) security	22
How to program the Key CD	
How to cancel the Key CD	23
How to change the Key CD	
How to resume normal operation (ESN security lock out).	24
What happens if an incorrect CD is inserted?	25
How to operate the ESN (Memory Stick) security	26
How to record a security code	
How to cancel the Memory Stick security	28
How to change the Memory Stick	30
How to resume normal operation (ESN security lock out).	31
What happens if a Memory Stick or security code	
is incorrect?	34
How to operate the ACC security	35
How to turn the security indicator on/off	36
How to read the Electronic Serial Number	37
Basic operation	38
Turning the power on and off	38
Listening to a CD	
Listening to MG Memory Stick	
Listening to the tuner	
Adjusting audio volume	
Switching audio control modes	
VOL (VOLUME) Mode	
BASS Mode	
TREB (TREBLE) Mode	
BAL (BALANCE) Mode	
FAD (FADER) Mode	
NON-F (NON-FADER) Mode	
SVC (Source Volume Control) Mode	

	Enabling the loudness control	46
	Making changes with Display Adjustment Mode	47
	Switching the display pattern	
	Switching the motion picture	49
	Switching the brightness	50
	Changing illumination Color	50
	Disabling the display	51
	Making changes with Function Mode	52
	Disabling the guide tone feature (for button operation)	
	Clock display on/off	
	Setting the Time	
	Switching demonstration screen display	56
	Others	57
	Enabling E-COM feature	57
	Operation assist function	57
	Displaying a memo	58
	Setting a memo	
	Deleting a memo	
ł	low to operate the CD player	60
	Listening to CDs	60
	Advancing to the next track or returning to the beginning of	
	the track being played	
	Fast Forward/Rewind	
	Playing the beginning of tracks (SCAN)	
	Repeating the same track (REPEAT)	
	Playing tracks in random order (RANDOM)	
	Switching a CD to pause/play	
	Ejecting the disc	
	Creating a title for a CD	
	Changing a previously set title	66
	Deleting a previously created title	
	Changing the number of CD titles	68
	Displaying CD text	69
L	low to operate the MP3/WMA player	70
17		
	About MP3/WMA	
	What is MP3/WMA?	
	Playable MP3 file standards	
	Playable WMA file standards	
	ID3/WMA tags	
	Media	
	Format of discs	
	File names	
	Multi-sessions	
	Playing MP3/WMA	
	MP3/WMA playing time display	72

Display order of MP3/WMA file/folder names	
Listening to MP3/WMA file	
Advancing to the next track (file) or returning to the beginning	
the track (file) being played	
Skipping to the next or previous folder	
Return to the root directory of the CD	74
Playing the beginning of files (SCAN)	
Repeating the same file (REPEAT)	75
Playing files in random order (RANDOM)	76
Displaying title	77
How to operate the Memory Stick player	78
Listening to MG Memory Stick	78
Advancing to the next track or returning to the beginning of th	
track being played	
Fast Forward/Rewind	
Playing the beginning of tracks (SCAN)	
Repeating the same track (REPEAT)	
Playing tracks in random order (RANDOM)	
Ejecting the Memory Stick	
Recording on Memory Stick	
Selecting tracks to be recorded	
Setting sound quality	
Deleting recorded file	
Formatting MG Memory Stick (quick format)	
How to operate the tuner	88
Tuning to a station	88
Entering stations into memory automatically	00
(The automatic preset mode: ASM)	
Manually setting stations into memory	
Preset station scan	
Setting a station name	
Deleting a station name	
Changing the number of bands	
Changing the reception sensitivity for automatic scanning	
Changing the radio band location	
FM reception characteristics	
FM reception differs from AM	
Fading out	
Reception area of FM broadcasts	
Multipath	98
How to operate the Sound Adjustment Mode	
About Sound Adjustment Mode	99
Graphic equalizer	100
Parametric equalizer	100

Crossover
Non-fader phase
E-iSERV sound effect customizations
Operations during Normal Mode
Equalizer adjustment (EQ)
Simplified time alignment settings (Time Alignment)
Crossover adjustment (X-Over)
Multi-harmonizer settings (Harmonizer)
Non-fader phase selection (NON-F Phase)
Operations during Pro Mode
Parametric equalizer adjustment (PEQ)
Selecting an equalizer mode from memory
Measuring/displaying frequency characteristic
Time alignment adjustment (Time Alignment) 128 Crossover adjustment (X-Over) 130 Multi-harmonizer settings (Harmonizer) 132 Non-fader phase selection (NON-F Phase) 133 Writing/reading sound quality data 134 Writing sound quality data 134 Reading sound quality data 136
Crossover adjustment (X-Over)
Multi-harmonizer settings (Harmonizer)
Non-fader phase selection (NON-F Phase)
Writing/reading sound quality data
Writing sound quality data134 Reading sound quality data136
Reading sound quality data136
How to use the NOB remote control
How to use the NOB remote control138
Precautions in use of the remote control138
Cleaning the remote control138
Turning the power on/off139
Adjusting the audio volume139
Muting the volume139
Switching playback modes140
How to play the tuner140
Selecting the FM/AM band140
Selecting the FM/AM band140 Selecting a station (manually or automatically)141
Selecting the FM/AM band

Muting the volume	
Switching playback modes	
How to play the tuner	
Selecting the FM/AM band	
Selecting a station (manually or automatically)	
Selecting preset stations	
How to play CDs	
Switching disc modes	148
Advancing to the next track or returning to the	
beginning of the track being played	
Skipping to the next or previous disc	
Enabling the optional E-COM feature	
Switching the remote control settings	
Replacing the battery	151
How to operate the receiver with an optional	
CD changer connected	152
Switching the input channel	
Listening to a CD	
Advancing to the next track or returning to the beginning of	102
the track being played	152
Fast Forward/Rewind	
Playing the beginning of tracks (SCAN)	
Repeating the same track (REPEAT)	
Playing tracks in random order (RANDOM)	
Skipping to the next or previous CD	
Specifying a CD to play	
Others	156
Connecting Portable Audio Players to the AUX Jack	156
Switching the external input method (analog/digital)	157
If you have a guestion.	150
If you have a question:	
Displayed information (for troubleshooting)	159
Specifications	163
•	
Before installation	164
Components	164
Installation angle	
v	
Mounting instruction	
Mounting the main unit	
Names of lead wires and destinations	167
System	168
How to contact quotomor corving	17/

## Operating precautions

<Your CD8454 will perform well over a long period of time through correct handling and care.>

#### Notes on operation

 For your safety, play only at volume levels that allow outside sounds to be heard.



COMPACT

- We recommend using with this player a disc with the logo shown to the left.
- You can play music CDs(CD-R/CD-RW) on this player. Be sure to use discs that have been properly processed.
  - Depending on the editing equipment used, some discs may not play properly.



 Do not insert anything other than a CD and a Memory Stick into the disc slot.

Do not insert any foreign objects, such as coins or credit cards, into the disc slot. Be especially watchful of children's mischief in this regard.



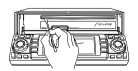
Avoid severe mechanical shock.

When the player is subjected to severe vibration while traveling over a rough surface, playback may be intermittent. When a situation like this occurs, resume playback after returning to a smoother road.



About dew condensation.

In cold or rainy weather, just as the interior glass surface gets fogged, dew (water condensation) may also settle on the deck. When this occurs, disc playback may become intermittent or impossible. Dehumidify the air in the vehicle for a while before resuming playback.



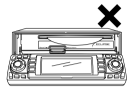
Cleaning the disc slot.

The disc slot tends to get dusty. Clean it occasionally to prevent accumulated dust from scratching the discs.

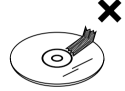
 With the front panel open, many functions will not operate, therefore, the front panel will need to be closed during operation.

#### About compact discs

 The signal recorded on a compact disc is read by a laser beam, so nothing touches the disc surface. A scratch on the recorded surface or a badly warped disc may cause deteriorated sound quality or intermittent playback. Observe the following precautions to ensure high quality sound performance:



 Do not leave an ejected disc in the disc slot for very long; the disc may warp. Discs should be stored in their cases and kept away from high temperature and humidity.



 Do not stick a piece of paper or tape on, nor write on or scratch either side of a disc.



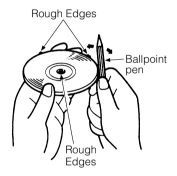
Discs spin at a high speed inside the deck.
 Keep cracked or warped discs out of the player to avoid damaging it.

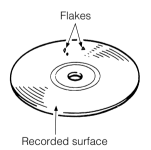


 Avoid touching the recorded surface when handling a disc; handle discs by their edges.

#### **About brand new CDs**

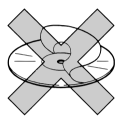
 You may notice that some brand new discs are rough around the center hole or outside edge.
 Remove the rough edges with the side of a ballpoint pen, etc.
 Rough edges may prevent proper loading in the deck.
 Flakes from the rough edges may also stick to the recorded surface and interfere with playback.



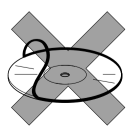


#### **About CD accessories**

Do not use accessories
 (stabilizers, protective seals, laser
 lens cleaners, etc.) sold for
 "improving sound performance"
 or "protecting CDs." The changes
 in CD thickness or outside
 dimensions made by these
 accessories may cause problems
 in the player.



 Please be sure NOT to attach any ring-shape protector (or other accessory) to your discs. Those protectors are commercially available and said to protect disc and to improve sound quality (and antivibration effect), but they can do more harm than good in regular uses. The most common problems are disc insertion, disc ejections, and won't play problems due to the protector ring that came off in the disc mechanism.

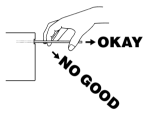


#### About borrowed CDs

 Do not use a CD with glue or remnants of adhesive tape or labels. They may cause the CD to get stuck inside or damage the deck.

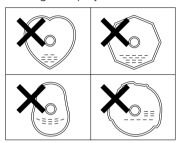
#### How to remove CDs

 When removing the ejected disc, pull it straight out along the slot.
 Pressing downward in the process may scratch the recorded surface of the disc.



#### About irregularly-shaped CDs

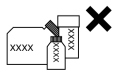
 Specially-shaped CDs, like heart-shaped or octagonal CDs, cannot be played. Do not attempt to play them, even with an adapter, since they may damage the player.



#### About cleaning a CD



 Use a commercially available compact disc cleaner to clean a CD, wiping lightly from the center to the edge.



 Do not use benzine, thinner, LP record spray or other cleaners on CDs. They may damage a CD's finish.

#### **About Memory Sticks**

- Do not store Memory Sticks in places that are subject to static electricity and electrical interference, otherwise the data they contain may become corrupted.
- In order to protect the player, the player's functions will be stopped automatically if a problem occurs. If the player cannot be operated even after following the instructions that appear on the screen, the unit is malfunctioning, and you should ask the place of purchase for further advice.
- If using a Memory Stick Duo, you will need to use it with a Memory Stick Duo adapter.
- Only Memory Sticks with a capacity of up to 128 MB can be used in the unit.
- Memory Stick PRO types of Memory Stick cannot be used.
- If MG Memory Stick is not being used for prolonged time, remove it from the unit.
- MG Memory Sticks bearing one of the marks at the left can be used.
- · Memory Sticks bearing one of the marks at left can be used for writing and reading data other than music data.

MagicGate Memory Stick MAGICGATE and Memory Stick are





- If the write protection switch on a MG Memory Stick or Memory Stick is at the lock position, audio recordings and other data cannot be saved onto it.
- Do not remove a MG Memory Stick while it is being accessed for playback or recording, otherwise the data on the MG Memory Stick may become corrupted. If the data becomes corrupted, it can no longer be retrieved.
- Please format the MG Memory Stick on this deck. A MG Memory Stick formatted by another this deck may not be playback or record data.
- When a Memory Stick is formatted, all data on that Memory Stick will be erased. (Included Memory Stick security recorded data and sound quality data)

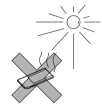




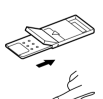
- MG Memory Stick supplied is not formatted. MG Memory Stick must be formatted prior to use.
   "Formatting MG Memory Stick (quick format)" on page 86 for instructions on formatting MG Memory Sticks.
- It may not be possible to use MG Memory Sticks that have just been purchased. If this happens, use the unit to format the MG Memory Stick. Refer to "Formatting MG Memory Stick (quick format)" on page 86 for instructions on formatting MG Memory Sticks.
- Some recordings and other data may not be played back or writing/reading, depending on the device that was used to save the data.



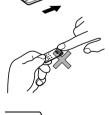
 Do not use Memory Sticks with labels that are peeling off or that have name tags (labels) attached.



 Store Memory Sticks in places away from direct sunlight and high humidity, otherwise the Memory Sticks may become unusable.



 Place Memory Sticks in their protective cases during transportation and storage.



 Do not touch the terminals with your hands or with metallic objects.



 When removing the ejected Memory Stick, pull it straight out along the slot. Pressing downward in the process may scratch the recorded surface of the Memory Stick.

#### **About cleaning the Memory Sticks**



 In order to maintain good audio performance from Memory Sticks, periodically wipe the cartridge clean of any dust and other contamination with a dry cloth.

# Names of controls and parts

# With the front open



Never place an object or rest your hands or the like on the front panel.

① [DISC] button	Switches disc modes and switches to AUX mode.	
② [E-COM] button*	Activates and deactivates mute.	
③ [OPEN] button	Opens/closes front panel.	
④ Buttons [1] to [6]	Selects radio preset channels and performs disc mode functions.	
⑤ [SOUND] button	Turns the sound adjustment mode ON/OFF.	
⑥ [DISP] button	Turns the display adjustment mode ON/OFF and switches screen display.	
⑦ [SEEK ∧ /FAST ∨] button	Automatically finds radio reception and fast forward/rewind.	
® [SEL] button	Selects radio stations and CD tracks.	
[RTN] button	Returns to previous screen.	
(FUNC) button	Turns the function mode ON/OFF.	
(I) [RESET] button	Resets deck functions to default settings.	
[PWR] button	Turns deck power ON/OFF.	
③ [FM AM] button	Switches to radio mode and switches radio bands.	
[AUDIO CONTROL] button	Adjusts volume and performs other functions.	
(b) Disc slot	Inserts compact discs.	
16 Memory Stick slot	Inserts and ejects Memory Sticks.	

<sup>\*:</sup> Double function button → "E-COM" & "MUTE" functions

## ESN security operating procedure

#### **About ESN**

This deck is equipped with ESN (ECLIPSE Security Network). A preregistered music CD (Key CD), four-digit security code, or a Memory Stick on which a all unit functions will not operate, even by turning the ignition switch to the ACC or ON position or reconnecting the battery after turning the ignition switch off or disconnect the battery during maintenance.

ESN can be set or cancelled using any of the following methods:

#### • Key CD security (See page 22)

You can record a specific CD that you have as a "key CD" with the deck, and this CD can then be used to set and cancel the security settings.

#### • Memory Stick security (See page 26)

You can record a Memory Stick and a secret code (security code) with the deck, and this Memory Stick or secret code (security code) can then be matched with the deck to set and cancel the security settings.

#### • ACC security (See page 35)

This method can only be used when Memory Stick security has already been set. When ACC security is set, button operations are disabled when the ignition switch is turned to OFF and then back to ACC.



# How to switch the security type (Key CD security/Memory Stick security)

You can switch the type of security being used (Key CD security or Memory Stick security). The initial setting is for Key CD security to be used.

- 1 Check that the Power is OFF.
- Press and hold button [3], then the [FUNC] button, and hold both for the more than two seconds.

Security type will switch from Key CD security (DISC SEC)  $\leftrightarrow$  Memory Stick security (MS SEC) in order each time the button is pressed.



If a security is activated, switching the security type is not available.



#### How to operate the ESN (Key CD) security

#### How to program the Key CD

- Check that the Power is OFF.
- Press and hold button [6], then the [FUNC] button, and hold both for more than one second.

A [SEC] message appears, in two seconds it will change to [DISC].



- •If a CD has already been inserted, a [SEC] message appears, and then the front panel opens and the CD is ejected.
- •If a security is activated, programming the Key CD is not available.
- 3 Press the [OPEN] button.

The front panel opens; The CD8454 is now ready for your Key CD in the CD slot.

- Insert the CD into the slot.
  A [SEC] message appears, then the Key CD is ejected.
- Fress the [OPEN] button.

The front panel closes.



- •If there is a problem with the inserted CD, an [ERR] message will appear for two seconds and the CD will be ejected. Reinsert the ejected CD.
- •If a CD causes the [ERR] message to appear twice in a row, a [CHANGE] message will appear for two seconds. Try another CD.
- CD-R/RWs, CCCDs (Copy Control CDs) and MP3/WMA CD-ROM cannot be programmed for Key CD security.
- •The Security indicator will flash whenever the vehicle's ignition is switched off.

#### How to cancel the Key CD

- Check that the Power is OFF.
- Press and hold button [6], then the [FUNC] button, and hold both for more than one second.

A [SEC] message appears, then in two seconds it will change to [DISC].

Press the [OPEN] button.

The front panel opens; The CD8454 is now ready for your Key CD in the CD slot.



If a CD has already been inserted, a [SEC] message appears, and then the front panel opens and the CD is ejected.

#### Insert your Key CD into the slot.

A [CANCEL] message appears, then the Key CD is ejected.

The Key CD is cancelled.



- •This process cancels the protection for ESN deck.
- •If power to the ESN deck is disconnected, the reconnected, a Key CD will not need to be inserted in order to return the unit to normal operation.
- •Inserting a CD other than the Key CD will not cancel the protection. Instead, the display [ERR] for two seconds, then the normal CD playback mode will activate.

#### Press the [OPEN] button.

The front panel closes.



[FUNC] button

#### How to change the Key CD

- First, cancel the existing Key CD. Refer to "How to cancel the key CD".
- Next, program a new Key CD. Refer to "How to program the Key CD".

#### How to resume normal operation (ESN security lock out)

If power is disconnected while ESN security is active (a Key CD was programmed), operation is disabled unit power is restored and the unit unlocked. Follow this procedure to resume normal operation.

- When the power is turned on after disconnecting the battery power, a [SEC] message will appear for two seconds. Thereafter, message changed to [DISC] and the press the [OPEN] button, then the CD8454 is ready to accept your Key CD into the slot.
- Insert your Key CD.

If the correct CD is inserted, an [OK] message will appear for two seconds and the CD will begin playing.



- •If the correct CD is inserted, an [ERR ] ("ERR" and error number) message will appear for two seconds, after which the CD will be ejected.
- •If [ERR5] (the 5th time an error has occurred) appears, [HELP] will appear, after which the CD will be ejected. When [HELP] appears, carry out the operations for an ESN security lock out by following the procedure in "What happens if an incorrect CD is inserted?" on page 25.
- You must be use the same CD used for Key CD programming; a duplicate CD may not work properly.

#### What happens if an incorrect CD is inserted?

After the 5th incorrect attempt, the display reads [HELP] for five seconds.

After the [HELP] message will appear for five seconds, serial number will appear.

- Press the [OPEN] button to close the front panel.
- Press button [6], then the [FUNC] button, and hold them for five seconds.

After the [SEC] message will appear for two seconds, rolling code (six digit) will appear.

4 Press [FUNC] button.

A [DISC] message appears.

You will have five more attempts the correct disc.

5 Insert the key CD into the slot.

If the correct CD is inserted, an [OK] message will appear for two seconds and the CD will begin playing.



- If an incorrect CD is inserted, an [ERR\_] ("ERR" and error number) message will appear for two seconds, after which the CD will be ejected.
- •This process cancels the protection for ESN deck.

#### ● Note ●

If after 5 tries the correct Key CD is not inserted, the display reads [CALL800]; the unit must be returned to Eclipse to be reset. In this case, please contact your Eclipse dealer for assistance. For country-specific customer service information, refer to "How to contact customer service" on page 174.

Your Key CD can be easily forgotten. Write the album name in a reminder note (See page 179).





[FUNC] button

#### How to operate the ESN (Memory Stick) security

#### How to record a security code

- Check that the Power is OFF.
- Press and hold button [1], then the [FUNC] button, and hold both for more than one second.

A [SEC] message appears, in two seconds it will change to [MS].



- •If a Memory Stick has already been inserted, a [MS EJECT] message appears. In this case, eject the Memory Stick and insert again. (Refer to "Ejecting the Memory Stick" on page 81 for details on ejection of the Memory Stick.)
- •If a security is activated, recording the security code is not available.
- Insert the Memory Stick into the slot.
  - A [----] (security code input display) appears. (Refer to "Listening to MG Memory Stick" on page 40 for details on insertion of the Memory Stick.)
- Input a security code by pressing buttons [1] to [4].

  Enter a four-digit security code using digits 0 to 9, A to F.

  The number (shown on the display) changes in ascending order between 0 and 9, A and F each time the button is pressed. Each button number (1 to 4) corresponds to each digit (first to forth) of the security code.

#### Fress the [FUNC] button for more than one second.

The security code is registered in the deck and security is set.

The registered security code is encrypted and then written to Memory Stick.



When the security code is registered using a Memory Stick that contains several kinds of data, such as music, etc., be careful not to clear the recorded data by formatting the Memory Stick.

#### 6 Eject the Memory Stick.

Refer to "Ejecting the Memory Stick" on page 81.

#### Buttons [1] to [4]



[FUNC] button

#### How to cancel the Memory Stick security

The security function can be canceled when the security code that has been recorded with the deck is entered and verified. Canceling the security function can be done by entering the security code into the deck, or by using the Memory Stick.

#### Canceling the security function by entering the security code

- Check that the Power is OFF.
- Press and hold button [1], then the [FUNC] button, and hold both for more than one second.

A [SEC] message appears, then in two seconds it will change the [----] (Security code input display).

A security code is entered by pressing the buttons [1] to [4].

Enter a four-digit security code using digits 0 to 9, A to F. The number (shown on the display) changes in ascending order between 0 and 9, A and F each time the button is pressed. Each button number (1 to 4) corresponds to each digit (first to forth) of the security code.

4 Press the [FUNC] button.

If a security code is entered and the deck verifies that it is correct, [CANCEL] will appear on the display and the security function will be canceled.



If the security code that is entered does not match the code that is recorded by the deck, [ERR] will appear on the display for two seconds and operation will continue as normal without the security function being canceled.



Canceling the security function using a Memory Stick

- Check that the Power is OFF.
- Press and hold button [1], then the [FUNC] button, and hold both for more than one second.

A [SEC] message appears, then in two seconds it will change the [----] (Security code input display).

3 Press the [DISC] button.

A [MS] message will appear. To change the [- - - -] (Security code input display), to press the [DISC] button again.



If a Memory Stick has already been inserted, a [MS EJECT] message appears. In this case, eject the Memory Stick and insert again. (Refer to "Ejecting the Memory Stick" on page 81 for details on ejection of the Memory Stick.)

Insert the Memory Stick and close the front panel.

The recorded data will be read from the Memory Stick.

If the contents recorded in the Memory Stick match the information recorded by the deck, [CANCEL] will appear on the display.

The security function will be canceled and the deck will return to normal operation.



- •If a reading error occurs or if an incorrect Memory Stick is inserted, [ERR] will appear on the display for two seconds, and then the display will change to [EJECT]. If this happens, eject the Memory Stick and check it.
- •Security setting cannot be canceled by this procedure if the Memory Stick containing the security code is formatted.
- **Eject the Memory Stick.**Refer to "Ejecting the Memory Stick" on page 81.

#### **How to change the Memory Stick**

You can change the Memory Stick and security code that have been recorded by the deck to a different Memory Stick and security code.

Cancel the security code that has been recorded with the deck.

Refer to "How to cancel the Memory Stick security" on page 28.

Re-record the new Memory Stick and security code that you would like to use.

Refer to "How to record a security code" on page 26.

#### Buttons [1] to [4]



[FUNC] button

#### How to resume normal operation (ESN security lock out)

If power is disconnected while ESN security is active (a security code was recorded), operation is disabled unit power is restored and the unit unlocked. Follow this procedure to resume normal operation.

ESN security lock can be canceled by directly entering the security code into the deck, or by using the Memory Stick that was being used when the security code was recorded.

#### Canceling ESN security lock out using security code entry

- When the power is turned on after disconnecting the battery power, a [SEC] message will appear for two seconds. Thereafter, message changed to [- - - -] (Security code input display).
- A security code is entered by pressing the buttons [1] to [4].

Enter a four-digit security code using digits 0 to 9, A to F. The number (shown on the display) changes in ascending order between 0 and 9, A and F each time the button is pressed. Each button number (1 to 4) corresponds to each digit (first to forth) of the security code.

#### [DISC] button



[FUNC] button

#### 3 Press the [FUNC] button for more than one second.

If the security code matches the code recorded by the deck, [OK] will appear on the display and the security function will be canceled.



- •If the security code does not match the information recorded by the deck, [ERR\_] (ERR and the error number) will appear on the display for two seconds, and then [- - - -] (security code entry display) will appear. If this happens, check the security code and repeat the procedure from step 2.
- •If [ERR5] (the 5th time an error has occurred) appears, [HELP] will appear. When [HELP] appears, carry out the operations for an ESN security lock out by following the procedure in " What happens if a Memory Stick or security code is incorrect?" on page 34.

#### **Canceling ESN security lock using Memory Stick**

- After the battery is connected and the deck's power is turned on, [SEC] will appear on the display for two seconds. After this, [- - - -] (security code entry display) will appear.
- Press the [DISC] button.

[MS] will appear on the display. If you press the [DISC] button once more, the display will return to [----] (security code entry display).



If a Memory Stick has already been inserted, a [MS EJECT] message appears. In this case, eject the Memory Stick and insert again. (Refer to "Ejecting the Memory Stick" on page 81 for details on ejection of the Memory Stick.)

Insert the Memory Stick that has been recorded, and then close the front panel.

The recorded data will be read from the Memory Stick.

If the contents recorded in the Memory Stick match the information recorded by the deck, [OK] will appear on the display for two seconds, and then the deck will return to normal operation.



- •If the contents recorded in the Memory Stick do not match the information recorded by the deck, [ERR\_] (ERR and the error number) will appear on the display for two seconds, and then [---] (security code entry display) will appear. If this happens, check the Memory Stick and repeat the procedure from step 2.
- •If [ERR5] (the 5th time an error has occurred) appears, [HELP] will appear. When [HELP] appears, carry out the operations for an ESN security lock out by following the procedure in " What happens if a Memory Stick or security code is incorrect?" on page 34.
- •ESN security lock cannot be canceled by this procedure if the Memory Stick containing the security code is formatted.

#### What happens if a Memory Stick or security code is incorrect?

# After the 5th incorrect attempt, the display reads [HELP] for five seconds.

After the [HELP] message will appear for five seconds, serial number will appear.

You will only get 5 unsuccessful unlock code entries. After the 5th attempt, you will be asked to insert the DISC (Key CD). At this point, please contact your local Eclipse dealer or Eclipse Customer Service for procedure on unlocking the unit.

#### ● Note ●

For country-specific customer service information, refer to "How to contact customer service" on page 174.

Your security code and Memory Stick can be easily forgotten. Write the security code and Memory Stick title in a reminder note (See page 179).



[FUNC] button

#### How to operate the ACC security

ACC security involves using Memory Stick security to record a security code, and then when the ignition switch is turned to OFF and back to ACC, the operation of all buttons is disabled.

- Check that the Power is OFF.
- Once a security code has been recorded, press button [5] and the [FUNC] button simultaneously for more than two seconds.

The ACC security function will be activated. Press button [5] and the [FUNC] button simultaneously for two seconds or more again to cancel the ACC security function.



- •If the vehicle's battery is disconnected at times such as during servicing, ACC security will be canceled.
- •When ignition switch is turned OFF and back to ACC, the operation all button is disabled. If this happen, resume normal operation. (Refer to "How to resume normal operation (ESN security lock out)" on page 31.)



#### How to turn the security indicator on/off

Once ESN security is activated, the indicator flashes whenever the vehicle's ignition switch is turned off, warning potential thieves that the unit is protected. However, if do not want this visible deterrent, it may be turned off.

- With the power OFF, press button [2], then [FUNC] button and hold both for more than one second.
- [IND. FLASH] or [IND.----] appears on the display.

  [IND. FLASH] means the security indicator will flash when the vehicle's ignition switch is off, and [IND.----] means it will not. Repeat the above steps to reactivate the flash mode.



### How to read the Electronic Serial Number

- 1 Check that the Power is OFF.
- Press and hold button [4], then the [FUNC] button, and hold both for more than one second.

[ESN] appears on the display, followed by an eight-digit number; this number is your electronic serial number (ESN). You may use this number to identify your Eclipse CD8454 in the event it recovered after being stolen.

# Basic operation



This section covers basic operating procedures. For additional details, please refer to the sections on specific functions.

## Turning the power on and off

Turning the power on and off.

When the power is turned on, the state used when the power was turned off such as CD and tuner playing is restored.

When the vehicle has no ACC position on the ignition switch, care is needed when turning off the deck. Follow Step 2 or Step 3 when turning off the power.

1 When power is OFF, press the [PWR] button.

The power will come ON.



When the deck's power is turned on for the first time or if the battery terminals have been disconnected because of a reason such as vehicle maintenance and the power is then turned back on, the deck will start up in FM1 mode. After this, the broadcast stations will be searched for automatically and stored in buttons [1] to [6].

When power is ON, press the [PWR] button for less than two seconds.

The power will go OFF and the deck will be in Standby. If you press the [PWR] button again for more than one second, the power will go completely off.

When power is ON, press the [PWR] button for more than two seconds.

The power will go completely OFF.



If a car is not equipped with an ACC position (for example, a European car), press the [PWR] button for more than two seconds.

Basic operation

[DISC] button [OPEN] button



## Listening to a CD

Press the [OPEN] button.

The front panel opens.

2 Insert a CD into the disc slot, label side up.

The CD will immediately start playing. When press the button [1], CD is ejected.



- •A CD cannot be ejected when the front panel is closed, even after pressing button [1].
- •When a CD is already loaded, press the [DISC] button to switch to the CD mode.



Do not press the [OPEN] button while CD is being inserted. This could cause an injury and damage to the front panel.

3 Press the [OPEN] button.

The front panel closes.

[DISC] button [OPEN] button



## **Listening to MG Memory Stick**

1 Press the [OPEN] button.
The front panel opens.

Insert a MG Memory Stick into the Memory Stick slot.



- •Insert the MG Memory Stick with the mark facing inwards and press MG Memory Stick into place until a clicking sound is heard. Do not press forcefully when the MG Memory Stick makes contact with the internal stopper because it cannot be inserted any further. (The MG Memory Stick should be protruding a few millimeters from the Memory Stick slot.)
- Use a Memory Stick Duo adapter when inserting the Memory Stick Duo. (If the Memory Stick Duo is inserted without the adapter, it will not be ejected from the unit.)
- •When the MG Memory Stick is already loaded, press the [DISC] button to switch to the Memory Stick mode.



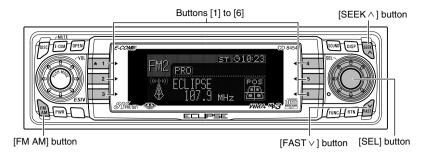
Do not press the [OPEN] button while the MG Memory Stick is being inserted. This could cause an injury and damage to the front panel.

3 Press the [OPEN] button.

The front panel closes.

Press the [DISC] button to switch to the Memory Stick mode.

MG Memory Stick will start playing.



## Listening to the tuner

Press the [FM AM] button.

This will turn the tuner on.

Press the [FM AM] button to switch to the desired FM or AM bands.

For example, radio bands will switch from FM1  $\rightarrow$  FM2  $\rightarrow$  FM3  $\rightarrow$  AM1 with each press of the button. (Depends on memory function setting, described on page 94.)

Turn the [SEL] button to the left or right to tune to a station.

Turn to the right: Tunes to higher frequencies. Turn to the left: Tunes to lower frequencies.

Press the [SEEK ^ /FAST \ ] button to start the automatic station search.

[SEEK ^] button: Starts searching toward higher frequencies. [FAST v] button: Starts searching toward lower frequencies.



If stations have been stored in memory, pressing a button from [1] to [6] will directly select a station. (Refer to the section "Manually setting stations into memory" on page 89)

#### [E-COM] button



[AUDIO CONTROL] button

## Adjusting audio volume

1 Turn the [AUDIO CONTROL] button to the left or right.

Turn to the right: Increases the volume.

Turn to the left: Decreases the volume.



Press the [E-COM] button for more than one second if E-COM is connected and less than one second if E-COM is not connected to cut the volume or restore it instantly.



Do not adjust the volume or other controls while driving the vehicle. Do so only while parked in a safe location.



[AUDIO CONTROL] button

## Switching audio control modes

Various audio control modes may be fine-tuned using this procedure.



Press the [AUDIO CONTROL] button for less than one second to select the item to be adjusted.

Modes will switch in the order shown below each time the button is pressed.

$$\rightarrow$$
 VOL $\rightarrow$  BASS $^{*1}\rightarrow$  TREB $^{*1}\rightarrow$  BAL $^{*2}\rightarrow$  SVC $^{*4}\leftarrow$  NON-F $^{*3}\leftarrow$  FAD $^{*2}\leftarrow$ 

- \*1: When the sound adjustment mode is in normal mode, this adjustment is not available. (Refer to page 107.)
- \*2: If the position selector is "ON", this adjustment is not available. (Refer to page 114.)
- \*3: NON-FADER output does not reflect BASS, TREBLE, LOUDNESS and EQUALIZER settings.
- \*4: Setting cannot be made in FM mode.

### **VOL (VOLUME) Mode**

Adjusts volume.

Turn the [AUDIO CONTROL] button to the left or right.

Turn to the right: Increases the volume.

Turn to the left: Decreases the volume.

### BASS Mode

Adjusts bass level. Bass mode can be adjusted for each source (CDP/CDC, FM and AM).

Turn the [AUDIO CONTROL] button to the left or right.

Turn to the right: Emphasizes low sounds. Turn to the left: Softens low sounds.



[AUDIO CONTROL] button

### TREB (TREBLE) Mode

Adjusts treble level. Treble mode can be adjusted for each source (CDP/CDC, FM and AM).

Turn the [AUDIO CONTROL] button to the left or right.

Turn to the right: Emphasizes high sounds. Turn to the left: Softens high sounds.

### BAL (BALANCE) Mode

Adjusts left/right speaker balance.

Turn the [AUDIO CONTROL] button to the left or right.

Turn to the right: Emphasizes right speakers. Turn to the left: Emphasizes left speakers.

### FAD (FADER) Mode

Adjusts front/rear speaker balance.

Turn the [AUDIO CONTROL] button to the left or right.

Turn to the right: Emphasizes front speakers.
Turn to the left: Emphasizes rear speakers.

### NON-F (NON-FADER) Mode

Adjusts non-fader level (for connected sub-woofers, etc.).

Turn the [AUDIO CONTROL] button to the left or right.

Turn to the right: Increases level.

Turn to the left: Decreases level.



[AUDIO CONTROL] button

### SVC (Source Volume Control) Mode

You can set different volume levels for each audio mode. The volume for the initial FM mode (default value: 40) is used as a reference for storing the differences in volume that have been set for each audio mode. When SVC is set, the volume level can change as shown in the example settings in the table below.

#### Setting examples:

Audio mode	FM	AM	CD	Memory Stick
Default value (Volume level)	Reference (40)	0 (40)	0 (40)	0 (40)
SVC setting (Volume level)	Reference (40)	SVC setting value +15 (55)	SVC setting value -10 (30)	SVC setting value +5 (45)
When volume level in FM mode is adjusted from 40 to 45	45	55 → 60	30 → 35	45 <b>→</b> 50
When volume level in CD mode is adjusted from 35 to 60	45 <b>→</b> 70	60 → 80*	60	50 <b>→</b> 75
When volume level in AM mode is adjusted from 80 to 20	70 <b>→</b> 5	20	60 → 0*	75 <b>→</b> 10
When volume level in Memory Stick mode is adjusted from 10 to 35	5 <b>→</b> 30	20 <b>→</b> 45	0 → 20	35

<sup>\*:</sup> The volume levels can be set to a maximum of 80 and a minimum of 0. If you try to go past the maximum or minimum volume level, the level will not change. For the CD changer, SVC adjusts the volume using the setting value for the CD player.



[AUDIO CONTROL] button

Turn the [AUDIO CONTROL] button to the left or right.

Turn to the right: Increases the SVC setting level.

Turn to the left: Decreases the SVC setting level.

The volume difference can be set within a range of -10 to +20.



If the battery terminals have been disconnected because of a reason such as vehicle maintenance, the SVC settings will return to their default values. If this happens, you will need to make the settings again.

## **Enabling the loudness control**

The loudness control may be turned on to emphasize low and high frequencies at low volume levels.

Loudness compensates for the apparent weakness of low and high frequencies at low volume by boosting the bass and treble levels.





To disable the loudness feature, repeat the above procedure to display the [LOUD OFF] indication.



[SEL] button

## **Making changes with Display Adjustment Mode**

This mode lets you adjust the display brightness, change the button illumination color and turn the display on and off.

1 Press the [DISP] button for less than one second.

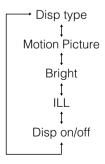
Enters display adjustment mode.



If you press the [DISP] button during display adjustment mode, the display adjustment mode is canceled and the mode returns to normal music mode.

Turn the [SEL] button in either direction to display setting items for selection.

When the button is turned, the setting item changes in the following order and the selected item is highlighted.





[SEL] button

### Switching the display pattern

You can change the details that are shown in display type in the following way.

- **1 Turn the [SEL] button to select the Disp type.** The selected item will be highlighted.
- **Press the [SEL] button.**The mode will change to display pattern setting mode.
- Turn the [SEL] button to select the display pattern.

  The patterns switch between the following. The characters for the selected item are highlighted and the display pattern changes.

Type A: In this type, the preset button functions are displayed. Type B: In this type, the preset button functions are not displayed.

Mode	Type A	Type B	
CD	CDP 910:23 scan PRO RPT ECLIPSE RPT 11/▶ 05 03°20 <b>RMIO</b>	CDP PRO 910-23  ECLIPSE PS 93'20	
MP3/WMA	F-A MR9WM9010:23 SCAN PRO RPT FOLDER 003'20 RMID	MPS 919:23 WMA PRO FOLDER PS 003*20	
Memory Stick	MS <sub>PRO</sub> ECLIPSE RPT  05 03'20 RM	MS <sub>PRO</sub> 910-23 © ECLIPSE PS 45 93'28	
Tuner	899 FM2 sr01023 1035 PRO 1060 ECLIPSE 1011 107.9 MHz <b>126</b> 5	FM2 <sub>PRO</sub> st ©10:23 © ECLIPSE POS 107.9 MHz	
CD changer	D-A CD1 910:23 SCAN PRO RPT CCLIPSE RPT 08 05 03'20 RAND	CD1 <sub>PRO</sub> 918:23 ECLIPSE PSS 03 28 445	



[RTN] button [SEL] button

4 Press the [RTN] button.

At this time, other adjustments can also be made in display adjustment mode.

Press the [DISP] or [RTN] button to exit display adjustment mode.

### Switching the motion picture

You can select a moving picture screen that is already available in the deck and show it on the display. The deck has three types of motion picture available.

- Turn the [SEL] button to select the Motion Picture.
  The selection item will be highlighted.
- Press the [SEL] button.
  The Motion picture selection mode is activated.
- Turn the [SEL] button to select the Motion Picture Type A, B, C and OFF.

The selection item will be highlighted.

4 Press the [RTN] button.

At this time, other adjustments can also be mode in display adjustment mode.

Press the [DISP] or [RTN] button to exist display adjustment mode.



[RTN] button [SEL] button

### Switching the brightness

Adjust the display brightness to the best level.

Turn the [SEL] button to select Bright.
The selected item will be highlighted.

Press the [SEL] button.

The mode will change to luminance adjustment mode.

Turn the [SEL] button to adjust brightness.

When the button is turned, the brightness level changes in the following order.

(Level)1 
$$\leftrightarrow$$
 2  $\leftrightarrow$  3  $\leftrightarrow$  4  $\leftrightarrow$  5

4 Press the [RTN] button.

At this time, other adjustments can also be made in display adjustment mode.

Press the [DISP] or [RTN] button to exit display adjustment mode.

### Changing illumination color

You can change the button illumination color in the following way.

1 Turn the [SEL] button to select ILL.

The selected item will be highlighted.

Press the [SEL] button.

The screen for changing the illumination color will appear.

3 Turn the [SEL] button to select Green or Red.

The selected item will be highlighted.

Press the [RTN] button.

At this time, other adjustments can also be made in display adjustment mode.

Press the [DISP] or [RTN] button to exit display adjustment mode.



[RTN] button [SEL] button

### Disabling the display

You can turn the display on and off in the following way.

- **Turn the [SEL] button to select DISP ON/OFF.**The selected item will be highlighted.
- Press the [SEL] button.
  The screen for turning the screen display on and off will appear.
- 3 Turn the [SEL] button to select ON or OFF.
  The selected item will be highlighted.
- Press the [RTN] button.
  At this time, other adjustments can also be made in display adjustment mode.
- Press the [DISP] or [RTN] button to exit display adjustment mode.



- •When the display is OFF, when one of the buttons is activated, the screen display will come on within 6 seconds.
- •When the OFF function is selected, the screen display will turn off. However, it is possible to adjust the display adjustment mode.

[SEL] button



## **Making changes with Function Mode**

A variety of settings can be changed.

Press the [FUNC] button for less than one second.

The function mode is activated.



If you press the [FUNC] button during function mode, the adjustment mode is canceled and the mode returns to normal music mode.

Turn the [SEL] button in either direction to display setting items for selection.

When the button is turned, the setting item changes in the following order and the selected item is highlighted.



- \*1: Cannot make settings other than for CD or CD changer operation.
  - (Refer to page 64 for details on CD operation.)
- \*2: Cannot make settings other than for tuner operation. (Refer to page 92 for details on tuner operation.)
- \*3: Settings cannot be adjusted during recording.
- \*4: Refer to page 136 for details on sound adjustment operation.
- \*5: Refer to page 68 for details on CD operation, and to page 95 for details on tuner operation.
- \*6: Refer to pages 143 and 150 for details on remote control operation.

[SEL] button



[FUNC] button [RTN] button

### Disabling the guide tone feature (for button operation)

The receiver is set at the factory to emit a beep tone in response to button operation. The guide tone feature may be disabled in the following procedure:

Turn the [SEL] button to select Guide Tone.

The selected item will be highlighted.

- Press the [SEL] button.
  The guide tone mode will be switched ON/OFF.
- 3 Turn the [SEL] button to select ON or OFF.
  The selected item will be highlighted.
- Press the [RTN] button.
  At this time, other adjustments can also be made in function mode.
- Fress the [FUNC] or [RTN] button to exit function mode.



[FUNC] button [RTN] button

### Clock display on/off

Switches the clock display to ON/OFF.

- Turn the [SEL] button to select Clock.
  The selected item will be highlighted.
- Press the [SEL] button.
  The clock display ON/OFF mode is activated.
- **3** Turn the [SEL] button to select ON or OFF. The selected item will be highlighted.
- Press the [RTN] button.
  At this time, other adjustments can also be made in function mode.
- Fress the [FUNC] or [RTN] button to exit function mode.



The clock display can also be turned on and off by pressing the [6] button while the power is turned off.



[FUNC] button [RTN] button [FAST V] button

### Setting the Time

This receiver uses the 12-hour display notation.

- Turn the [SEL] button to select Clock Adjust.
  The selected item will be highlighted.
- Press the [SEL] button.
  The clock adjustment mode is activated.
- Turn the [SEL] button to display the item to be selected for adjustment.

Hours, minutes or exact hour will be switched each time the button is turned

4 Press the [SEEK ∧ /FAST ∨ ] button.

[SEEK ∧] button: Turns the time forward. [FAST ∨] button: Turns the time back.

To set the clock to 0 minutes (an exact hour), press the

[SEEK  $\land$  /FAST  $\lor$  ] button.

For example:

At 3:29: Pressing the [SEEK ∧ /FAST ∨ ] button returns to 3:00.

At 3:30: Pressing the [SEEK ∧ /FAST ∨ ] button advances to 4:00.

5 Press the [RTN] button.

At this time, other adjustments can also be made in function mode.

6 Press the [FUNC] or [RTN] button to exit function mode.

[SEL] button



[FUNC] button [RTN] button

### Switching demonstration screen display

You can set the demonstration screen display to appear or not appear when the power is turned on.

When the power turns on, the various demonstration screens such as the audio operation screens and motion picture screens will appear repeatedly in the following order.

Opening screen → FM operation screen →

CD operation screen → Memory Stick operation screen → CD Changer operation screen →

Sound Adjustment Mode operation screen  $\rightarrow$  Motion Picture A  $\rightarrow$  Motion Picture B  $\rightarrow$  Motion Picture C  $\rightarrow$  Ending screen  $\rightarrow$  Opening screen  $\rightarrow \cdots$ 

If you press a button while the demonstration screens are being displayed, the demonstration screens will be canceled and the audio operation screen will be displayed. In addition, the demonstration screen display function an be turned off.

- **Turn the [SEL] button to select the Demo.**The selected item will be highlighted.
- 2 Press the [SEL] button.

The Demo ON/OFF mode is activated.

- **Turn the [SEL] button to select ON or OFF.**The selected item will be highlighted.
- 4 Press the [RTN] button.
  At this time, other adjustments can also be made in function mode.
- Fress the [FUNC] or [RTN] button to exit function mode.

### [E-COM] button



[FUNC] button

### **Others**

### Enabling E-COM feature

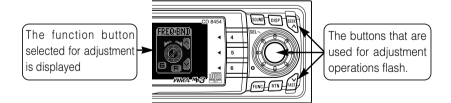
Press the [E-COM] button for one second.
Pressing the button will switch the E-COM feature on or off.

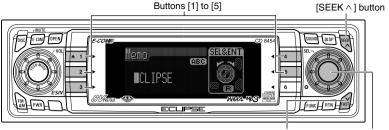


The feature of enabling and disabling E-COM will only work with the E-COM hardware correctly connected to the CD8454.

### Operation assist function

In display adjustment mode, function mode and sound adjustment mode, the screen displays and button illumination help to guide you in carrying out operations.





[FAST V] button [SEL] button

### Displaying a memo

If memos have been set, a memo recorded corresponding to a number button [1] to [5] appears on the screen when the number button is pressed briefly while the power of the main unit is turned off.

### Setting a memo

Press and hold any number button for more than two seconds while in the Standby mode.

The state shifts to the MEMO setting mode.

- Press the [SEEK ^ ] button to select the character type.

  Pressing the button will switch types from [ABC] (alphabet characters) to [123] (numeric characters) and then [!&?] (symbols).
- Press either [SEL] or [FAST ∨] button to select the position in which to enter the character.

The character will be inserted where the cursor is flashing:

[SEL] button: Moves the cursor to the right. [FAST ∨] button: Advances the cursor to the left.



Turn the [SEL] button to the left or right to select characters.

Turn to the right: Advances the character forward in its type.

Turn to the left: Moves the character backward in its type.



- •To change the type of character to be entered, repeat steps 2 and 3.
- •A maximum of 10 characters may be entered per memo.
- •A maximum of 5 memos may be stored.
- 5 Press the [RTN] button.

Memo settings are now completed.

### Deleting a memo

- Press the number button corresponding to the memo to be deleted for more than two seconds while the power is turned off.
- Press the [6] button for more than two seconds.
  The memo will be deleted.

# How to operate the CD player



First press the [DISC] button to switch to the disc mode. It is assumed here that a CD has already been loaded into the unit.

## **Listening to CDs**

1 Press the [DISC] button to switch to the CD player mode.

This starts CD play.

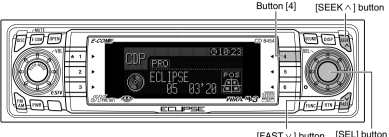
Disc mode will switch from CD player → Memory Stick player in order each time the button is pressed.

If an external CD changer is connected, each additional press of the [DISC] button will switch modes from CD changer 1 → CD changer 2 → Memory Stick player → CD player.

A changer or player with no discs loaded will be skipped.



- •Playback may be intermittent when there is a scratch on a CD or when the recorded side is dirty.
- •Only two external CD changers may be connected.



[FAST V] button [SEL] button

## Advancing to the next track or returning to the beginning of the track being played

Turn the [SEL] button to the left or right.

Turn to the right: Advances to the next track.

Turn to the left: Returns to the beginning of the track being

played. (Repeat turning for previous tracks.)

## **Fast Forward/Rewind**

Fast forward or rewind the song currently being played.

Press and hold the [SEEK \( \)] or [FAST \( \)] button.

[SEEK ^ ] button: Fast forward. [FAST ∨ ] button: Rewind.

## Playing the beginning of tracks (SCAN)

Press button [4].

Pressing the button causes the player to move up to the next track and play it for 10 seconds, then move up to the next track and play it for 10 seconds, and so on until the button is pressed again.



- •To continue playing a desired track, press the button again to stop scanning.
- •After the entire disc is scanned once, ordinary playback starts from the point where scanning started.

### Buttons [5] and [6]



## Repeating the same track (REPEAT)

Press button [5] to repeat the track being played.

To cancel, press button [5] again.

## Playing tracks in random order (RANDOM)

1 Press button [6] to play the tracks in random order.

To cancel, press button [6] again.

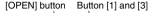


•During random playback, press button [5] to repeat the track being played. To cancel repeat play (go back to random play), press button [5] again.

During playback of a particular track: The track being played is played repeatedly.

While searching: The following track is played repeatedly.

- Occasionally the same track happens to be played (selected) two or more times in a row; this is normal operation and is no sign of a problem.
- •When any of the functions "Playing the beginning of tracks," "Repeating the same track" and "Playing tracks in random order" is selected, a message such as [SCAN], [RPT] or [RAND] appears on the display to verify the current function.





## Switching a CD to pause / play

Press button [3] for less than one second.

It pauses playing a CD.

To cancel, press button [3] again.

## **Ejecting the disc**

- Press the [OPEN] button for less than one second.
  - The front panel opens.
- 2 Press the button [1].

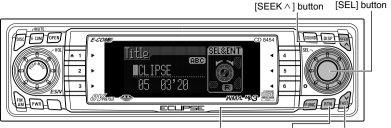
Disc is ejected.

Remove the disc and press the [OPEN] button.

The front panel closes. If left alone for 15 seconds after the disc ejection, the front panel closes after the BEEP sound.



- •Do not drive with the front panel open. The panel may cause unexpected personal injury during a panic stop, or the like.
- •Do not attempt to close the front panel by hand. Doing so may damage the panel.



[FUNC] button [RTN] button [FAST v ] button

## Creating a title for a CD

A CD title may be created, attached and displayed for your discs. If external CD changers are connected, a title for a CD will be created in the same way. It is assumed here that the CD to be titled is playing.



No CD text disc can be set.

- Press the [FUNC] button for less than one second while in the disc mode.
- Turn the [SEL] button to select Title.

The selected item will be highlighted.

3 Press the [SEL] button.

The disc title setting mode is activated.

4 Press the [SEEK ^ ] button to select the character type.

Pressing the button will switch types from [ABC] (Upper-case alphabet characters) to, [123] (numeric characters) and then [!&?] (symbols).

Press either [SEL] or [FAST > ] button to select the position in which to enter the character.

The character will be inserted where the cursor is flashing:

[SEL] button: Moves the cursor to the right. [FAST ∨] button: Advances the cursor to the left.

# Turn the [SEL] button to the left or right to select characters.

Turn to the right: Advances the character forward in its type. Turn to the left: Moves the character backward in its type.

```
[Upper-case alphabet characters] Initial value [A] [Right direction]

↑A→B→C→⋯X→Y→Z

[Numeric characters] Initial value [1] [Right direction]

↑1→2→3→⋯8→9→0

[Symbol] Initial value [!] [Right direction]

↑!→"→#→$→%→&→"→(→)→*→→→.→/→:→;→<→=→>→?→@→´→_¬
```



- •To change the type of character to be entered, repeat steps 3 and 4.
- •A maximum of 12 characters may be entered per title.
- •30 to 100 titles (changeable) can be stored (Use store).
- •If the number of discs that can be memorized is exceeded, the information about the disc whose playing time is oldest is deleted.
- Press the [RTN] button.

At this time, other adjustments can also be made in function mode.

8 Press the [FUNC] or [RTN] button to exit function mode.

[SEL] button



[FUNC] button [RTN] button [FAST v ] button

## Changing a previously set title

If external CD changers are connected, a previously set title for a CD will be changed in the same way. It is assumed here that the disc mode is selected.

- Press the [FUNC] button for less than one second while in the disc mode.
- Turn the [SEL] button to select Title.

  The selected item will be highlighted.
- 3 Press the [SEL] button.

The disc title setting mode is activated.

Press either [SEL] or [FAST > ] button to move the cursor to the position in the title for inserting or changing characters.

[SEL] button: Moves the cursor to the right. [FAST ∨] button: Advances the cursor to the left.

Turn the [SEL] button to the left or right to select characters.

Turn to the right: Advances the character forward in its type.

Turn to the left: Moves the character backward in its type.



To leave a space blank, follow these steps.

- 1. Select and flash the space to be blank.
- 2.Turn the [SEL] button to make a blank space flashing.
- 3. Press the [SEL] button to move.
- 6 Press the [RTN] button.

At this time, other adjustments can also be made in function mode.

Press the [FUNC] or [RTN] button to exit function mode.



## Deleting a previously created title

If external CD changers are connected, a previously created title for a CD will be deleted in the same way. It is assumed here that the disc mode is selected.

- Press the [FUNC] button for less than one second while in the disc mode.
- 2 Turn the [SEL] button to select Title.
  - The selected item will be highlighted.
- Press the [SEL] button.

  The CD title being played at this point will be deleted.
- 4 Hold the [6] button down for more than two seconds.
  - The title has now been deleted.

    Press the [RTN] button.
- At this time, other adjustments can also be made in function mode.
- 6 Press the [FUNC] or [RTN] button to exit function mode.

[SEL] button



[FUNC] button [RTN] button

# Changing the number of CD titles

The number of CD titles that can be set can be changed by changing the memory allocation. The number of CD titles is fixed for each pattern and the number of tuner bands that can be recorded is also changed at the same time.

- Press the [FUNC] button for less than one second while in the disc mode.
- Turn the [SEL] button to select Memory Func.
  The selected item will be highlighted.
- 3 Press the [SEL] button.

The mode will change to memory allocation address selection mode.

4 Turn the [SEL] button to select an address from A to E.

The patterns switches between the following. The characters for the selected item are highlighted and the memory allocation address changes.

MEMORY A (standard) AM/FM: 1/3,

CD title memory: 30 titles

MEMORY B AM/FM: 2/5,

CD title memory: 40 titles

MEMORY C AM/FM: 1/3,

CD title memory: 60 titles

MEMORY D AM/FM: 2/5,

CD title memory: 80 titles

MEMORY E AM/FM: 3/8,

CD title memory: 100 titles

Press the [RTN] button.

At this time, other adjustments can also be made in function mode.

6 Press the [FUNC] or [RTN] button to exit function mode.



## **Displaying CD text**

Only the built-in CD player supports CD TEXT. It can not be displayed with the optional CD changer. If the CD came with a logo shown below, it is recorded with a disc title and track titles. These information will be displayed during playback.



# Press the [DISP] button for more than one second.

Pressing the [DISP] button while text is displayed scrolls the display in the order DISC title → TRACK title, and then the display stops with the TRACK title.

At this time, the display mode also switches between A type and B type. (Refer to the "Changing the display pattern" section on page 48.)

CD TEXT recorded with characters other than alphanumeric and symbols cannot be displayed. (If CD TEXT recorded with characters other than alphanumeric and symbols, a "\*" (asterisk) will appear.)

# How to operate the MP3/WMA player

#### About MP3/WMA



The making of MP3/WMA files by recording from sources such as broadcasts, records, recordings, videos and live performances without permission from the copyright holder for uses other than personal enjoyment is prohibited.

### What is MP3/WMA?

MP3 (MPEG Audio Layer III) is a standard format for audio compression technology. By using MP3 a file can be compressed to one-tenth the size of the original.

WMA (Windows Media<sup>™</sup> Audio) is format for audio compression technology. WMA files can be compressed to a size smaller than MP3 files.

This deck has limitations on MP3/WMA file standards and recorded media and formats that can be used.

### Playable MP3 file standards

- Supported standards: MPEG-1 Audio Layer III MPEG-2 Audio Layer III
- Supported sampling frequencies: 44.1, 48 (kHz)
- Supported bit rate: 64, 80, 96, 112, 128, 160, 192, 224, 256, 320 (kbps)
  - \* Supports VBR.
  - \* Does not support free format.
- Supported channel modes: stereo

### Playable WMA file standards

- Supported standards: WMA Ver. 7
  - WMA Ver. 8
  - WMA Ver. 9
- Supported sampling frequencies: 32, 44.1, 48 (kHz)
- Supported bit rate: 48, 64, 80, 96, 128, 160, 192, 256, 320 (kbps)
  - \* Supports VBR (48~192 kbps).
  - \* Does not support lossless compression.

## ID3/WMA tags

MP3 files have an "ID3/WMA Tag" that allows input of information so that data such as song title and artist can be saved.

This deck supports ID3v. 1.0, 1.1, ID3v. 2\* and WMA tags.

\* If the ID3v. 2 is present, the ID3v. 1.0 or ID3v. 1.1 tag will have priority.

### Media

Media capable of playing MP3/WMA includes CD-R and CD-RW discs. Compared to CD-ROM media commonly used for music discs, CD-R and CD-RW discs are fragile in high temperature/high humidity environments and one section of the CD-R and CD-RW may become incapable of playback. Fingerprints or scratches on the disc may prevent playback or cause skipping during playback. Sections of a CD-R and CD-RW may deteriorate if left inside a vehicle for long periods of time. It is also recommended that CD-R and CD-RW discs be kept in a light-blocking case because the discs are vulnerable to ultra-violet light.

### Format of discs

The format of discs to be used must be ISO9660 Level 1 or Level 2. Control items for this standard are as follows:

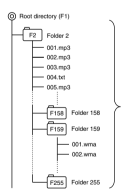
Maximum directory layers:
 8 layers

 $\bullet$  Maximum characters for folder names/file names: 32 (including "." and 3

letter file extension)

• Allowable characters for folder names/file names: A~Z, 0~9, \_ (underscore)

Number of files/folders possible on a single disc: 512
 [Configuration example for CD supporting MP3/WMA]



Number of files/folders possible on a single disc is 512.

Files aside from MP3/WMA files (Example: 004.txt) also count as single files.

• Total number of folders possible on a single disc: 255

Maximum folders this deck can recognize: 256\*

\*: A root directory is counted as one folder.

### File names

Only files with the MP3/WMA file extension ".mp3", ".wma" can be recognized as MP3/WMA and played. Be sure to save MP3 files with the ".mp3" file extension. Be sure to WMA files with the ".wma" file extension. The "MP" or "WMA" letters of the file extension will be recognized whether entered as uppercase letters or lowercase letters.



If the ".mp3", ".wma" file extension is attached to a file other than an MP3/WMA file, that file will be mistakenly recognized by the deck as an MP3/WMA file and played, resulting in loud noise output that can damage the speakers. Be sure to avoid attaching the ".mp3" file extension to files that are not MP3/WMA files.

### **Multi-sessions**

Multi-sessions are supported, and playing of CD-R and CD-RW discs with annotated MP3/WMA files is possible. However, when "Track at once" has been written, close the session or process the warning message. Standardize the format of each session without changing the format.

### Playing MP3/WMA

When a disc with recorded MP3/WMA files is inserted, the deck first checks all the files on the disc. No sound is output while the deck is checking the files on the disc. It is recommended that the disc be recorded without files other than MP3 files and without unnecessary folders in order to speed up the checking of disc files by the deck.

## MP3/WMA playing time display

It is possible that playing time will not be correct, depending on the writing condition of the MP3 file.

\* It is possible that playing time will not be correct when VBR Fast Up/Down is operated.

### Display order of MP3/WMA file/folder names

Names of MP3/WMA folders and files within the same level are displayed in the following order.

- 1. MP3/WMA folders displayed first, by ascending order of numbers, letters.
- 2. Files displayed next, by ascending order of numbers, letters.

#### [DISC] button



Listening to MP3/WMA file

Press the [DISC] button to switch to the CD player mode.

This starts MP3/WMA file play.

Disc mode from CD player → Memory Stick player in order each time the button is pressed.

If an external CD changer is connected, each additional press of the [DISC] button will switch modes from CD changer 1 → CD changer 2 → Memory Stick player → CD player.

A changer or player with no discs loaded will be skipped.



- •Playback may be intermittent when there is a scratch on a CD or when the recorded side is dirty.
- •Only two external CD changers may be connected.

#### ● Note ●

- •When music data recorded in the normal way (CD-DA) is present on the same disc with MP3/WMA music files, the normally recorded music data will be played. To listen to the MP3/WMA music files, press button [3] for more than one second.
- When a not corresponding for MP3/WMA file is played, "NO SUPPORT" will appear.



# Advancing to the next track (file) or returning to the beginning of the track (file) being played

1 Turn the [SEL] button to the left or right.

Turn to the right: Advances to the next track (file).

Turn to the left: Returns to the beginning of the track (file)

being played.

Repeat turning for previous tracks (files).

# Skipping to the next or previous folder

Press button [1] or [2].

Button [1]: Selects the next folder.

Button [2]: Selects the next lower folder.

### Return to the root directory of the CD

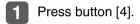
In the root directory, when a file cannot replay, the system will return to the first file that can perform a replay. (In the configuration example, the file is returning to 001.mp3. See page 71.)

1 Press the [RTN] button.





# Playing the beginning of files (SCAN)



Press the button briefly to play just the first 10 seconds of each song for all the files in the same layer of the folder being played.

Pressing the button until [FOLDER SCAN] is displayed will play just the first 10 seconds of the first song in each folder.



- •To continue playing a desired file, press the button again to stop scanning.
- •After the entire disc is scanned once, ordinary playback starts from the point where scanning started.

# Repeating the same file (REPEAT)

Press button [5].

Press the button briefly to repeat the file being played. Pressing the button until [FOLDER RPT] is displayed will repeat all the files in the same layer as the folder being played. To cancel, press button [5] again.

#### Buttons [5] and [6]



# Playing files in random order (RANDOM)

# Press button [6].

Press the button briefly to randomly play the files in the same layer as the folder being played.

Pressing the button until [FOLDER RAND] is displayed will randomly play the files in all the folders.

To cancel, press button [6] again.



•During random playback, press button [5] to repeat the file being played. To cancel repeat play (go back to random play), press button [5] again.

During playback of a particular file: The file being played is played repeatedly.

While searching: The following file is played repeatedly.

 Occasionally the same file happens to be played (selected) two or more times in a row; this is normal operation and is no sign of a problem.



# Displaying title

Press the [DISP] button for more than one second.

Each time the button is pressed, the following will be displayed in order.

Folder Name/File Name\* → Tag

\*: The display area shows a maximum of 10 characters and then scrolls to display the remaining characters. After the folder name is displayed, the file name will be displayed by scrolling. After the file name is scrolled, the display will be fixed.



If folder name/file name or tag recorded with characters other than alphanumeric and symbol, a \* (asterisk) will appear.

# How to operate the Memory Stick player

Music data recorded on "MG Memory Stick" with ATRAC3 (an audio compression technology) can be played on this deck. Recording from music CD to the MG Memory Stick is also possible. The following explanation for the operation is made assuming that the MG Memory Stick has already been inserted.

First press the [DISC] button to switch to the disc mode. It is assumed here that a MG Memory Stick has already been loaded into the deck.



- Artist name and music title (track titles) can be displayed when they are recorded on the MG Memory Stick. A maximum of 10 characters (1 byte alphabets, numeric or symbols) can be displayed.
- •Music data recorded with MP3/WMA and ATRAC3 Plus cannot be played.

#### [DISC] button



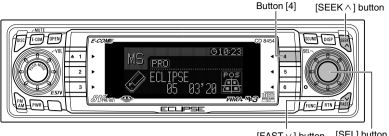
# **Listening to MG Memory Stick**

Press the [DISC] button to switch to the Memory Stick player mode.

Disc mode will switch from CD player → Memory Stick player in order each time the button is pressed.

If an external CD changer is connected, each additional press of the [DISC] button will switch modes from CD changer 1 → CD changer 2 → Memory Stick player → CD player.

A changer or player with no discs loaded will be skipped.



[FAST V] button [SEL] button

# Advancing to the next track or returning to the beginning of the track being played

1 Turn the [SEL] button to the left or right.

Turn to the right: Advances to the next track.

Turn to the left: Returns to the beginning of the track being

played. (Repeat turning for previous tracks.)

### **Fast Forward/Rewind**

Fast forward or rewind the song currently being played.

1 Press and hold the [SEEK ^ ] or [FAST \ ] button.

[SEEK ∧] button: Fast forward. [FAST ∨] button: Rewind.

# Playing the beginning of tracks (SCAN)

1 Press button [4].

Pressing the button causes the player to move up to the next track and play it for 10 seconds, then move up to the next track and play it for 10 seconds, and so on until the button is pressed again.



- •To continue playing a desired track, press the button again to stop scanning.
- •After the entire disc is scanned once, ordinary playback starts from the point where scanning started.

Buttons [5] and [6]



# Repeating the same track (REPEAT)

Press button [5] to repeat the track being played.

To cancel, press button [5] again.

# Playing tracks in random order (RANDOM)

Press button [6] to play the tracks in random order.

To cancel, press button [6] again.



•During random playback, press button [5] to repeat the track being played. To cancel repeat play (go back to random play), press button [5] again.

During playback of a particular track: The track being played is played repeatedly.

While searching: The following track is played repeatedly.

- Occasionally the same track happens to be played (selected) two or more times in a row; this is normal operation and is no sign of a problem.
- •When any of the functions "Playing the beginning of tracks," "Repeating the same track" and "Playing tracks in random order" is selected, a message such as [SCAN], [RPT] or [RAND] appears on the display to verify the current function.



# **Ejecting the Memory Stick**

1 Press the [OPEN] button.

The front panel opens.

2 Eject the Memory Stick.

Lightly press the Memory Stick one time.



Memory Stick will not eject by itself. Lightly press the Memory Stick to eject.



- •Do not drive with the front panel open. The panel may cause unexpected personal injury during a panic stop, or the like.
- •Do not attempt to close the front panel by hand. Doing so may damage the panel.
- •Do not eject the Memory Stick while the Memory Stick access indicator is illuminated.
- 3 Press the [OPEN] button.

The front panel closes.



[FUNC] button

# **Recording on Memory Stick**

Using ATRAC3 audio compression technology, this deck compresses the music data played on the built-in CD player and records the data on the MG Memory Stick. Only recording from music CDs is possible. If the recorded CD data has no interval, track may not be split properly. As this deck supports SCMS (Serial Copy Management System), MG Memory Stick recording from media (such as CD-R and CD-RW) digitally recorded from music CDs is not possible Recording data of copy-proof music CDs is not possible either.



- Unrecorded contents, deleted music and vocal data caused by problems, malfunctions and defects of this deck will not be warranted.
- •Use of your recordings other than for the personal entertainment is strictly prohibited by the copyright law without permission from the copyright holder.
- •Unreprodusable recordings should be test recorded first in order to ensure all music and vocal data are recorded properly.
- •Do not turn ON/OFF the power this deck or ignition switch while recording. The recording will be interrupted and the data may be damaged.
- Insert the MG Memory Stick to be recording the track and music CD.
- Press the [FUNC] button for more than one second.

A music CD playback and recording starts. Press the [FUNC] button for more than one second to stop the recording.



- •A track is not recorded if recording is stopped in the middle of the track.
- •In case 1 Track was selected at the "Selecting tracks to be recorded" on page 83, select tracks using the [SEL] button and start recording.
- A MG Memory Stick formatted by another this deck may not be able to record data.



# Selecting tracks to be recorded

The track to be recorded can be selected.

Press the [FUNC] button for less than one second.

The function mode is activated.

Turn the [SEL] button to select Memory Stick.

The selection item is highlighted.

Press the [SEL] button.

The Memory Stick setting mode is activated.

Turn the [SEL] button to select REC Mode.

The selection item is highlighted.

Press the [SEL] button.

The REC mode selection mode is activated.

Turn the [SEL] button to select All or 1 Track.

The selection item is highlighted.

Records all tracks in the disc.

1 Track: Records only the selected track.

Press the [RTN] button.

At this time, other adjustments can also be made in Memory Stick setting mode.

Press the [RTN] button.

At this time, other adjustments can also be made in function mode.



[FUNC] button [RTN] button

### **Setting sound quality**

The recording sound quality (the recording bit rate) can be set. The recording bit rate may be selected from 66k, 105k and 132k. Sound quality and data size increases as the bit rate increases.

- Press the [FUNC] button for less than one second.
  - The function mode is activated.
- 2 Turn the [SEL] button to select Memory Stick.

The selection item is highlighted.

3 Press the [SEL] button.

The Memory Stick setting mode is activated.

4 Turn the [SEL] button to select REC Quality.

The selection item is highlighted.

**5** Press the [SEL] button.

The REC quality selection mode is activated.

Turn the [SEL] button to select 66kbps, 105kbps or 132kbps.

The selection item is highlighted.

Press the [RTN] button.

At this time, other adjustments can also be made in Memory Stick setting mode.

8 Press the [RTN] button.

At this time, other adjustments can also be made in function mode.



[FUNC] button [RTN] button

# **Deleting recorded file**

The recorded files being played back can be deleted.

Press the [FUNC] button for less than one second, when the recording file being played back.

The function mode is activated.

2 Turn the [SEL] button to select Memory Stick.

The selection item is highlighted.

3 Press the [SEL] button.

The Memory Stick setting mode is activated.

Turn the [SEL] button to select Delete.

The selection item is highlighted.

5 Press the [SEL] button.

The file delete mode is activated, then [OK?] message will appear.

6 Press the [SEL] button for more than two seconds.

The recorded files being played back will be deleted.

Press the [RTN] button.

At this time, other adjustments can also be made in Memory Stick setting mode.

8 Press the [RTN] button.

At this time, other adjustments can also be made in function mode.



[FUNC] button [RTN] button

# Formatting MG Memory Stick (quick format)

MG memory stick can be formatted.

- Press the [FUNC] button for less than one second.

  The function mode is activated.
- Turn the [SEL] button to select Memory Stick.

  The selection item is highlighted.
- 3 Press the [SEL] button.
  The Memory Stick setting mode is activated.
- 4 Turn the [SEL] button to select Format.

The selection item is highlighted.

- Press the [SEL] button.

  The format mode is activated, then [OK?] message will appear.
- 6 Press the [SEL] button for more than two seconds.

  MG Memory Stick will be formatted.

7 Press the [RTN] button.

At this time, other adjustments can also be made in Memory Stick setting mode.

8 Press the [RTN] button.

At this time, other adjustments can also be made in function mode.



- Do not turn ON/OFF the power or the ignition switch while formatting. The formatting will be interrupted and the data may be damaged.
- When a Memory Stick is formatted, all data on that Memory Stick will be erased. (Included Memory Stick security recorded data and sound quality data)
- •New MG Memory Stick may not be used without formatting. In that case, format (quick format) the stick on this deck so music can be recorded (Hi-Fi directory format). The Memory Stick formatted on a deck other than exclusive MG Memory Stick deck may not be usable on this deck.

# How to operate the tuner

[SEEK ^] button

[SEEK ^] button

[FAST \] button

[FAST \] button

[SEL] button

First, press the [FM AM] button to start tuner operation.

There are automatic and manual methods for setting stations in memory. The receiver will accept up to 24 stations in memory: six in AM and 18 in FM (6 each for FM1, FM2 and FM3.) (Initial setting)

### Tuning to a station

Press the [FM AM] button to switch to the desired FM or AM bands.

Radio bands will switch from FM1  $\rightarrow$  FM2  $\rightarrow$  FM3  $\rightarrow$  AM in order each time the button is pressed.

Turn the [SEL] button to the left or right to tune to a station.

Turn to the right: Tunes to higher frequencies.

Turn to the left: Tunes to lower frequencies.

Press the [SEEK ^ /FAST \ ] button to start the automatic station search.

[SEEK ^] button: Starts searching toward higher frequencies. [FAST ∨] button: Starts searching toward lower frequencies.



At times, it may be difficult to maintain optimum reception because the antenna affixed to your vehicle is in motion constantly (relative to the broadcast antenna), encountering continuous variation in the received radio signals' strength. Other factors affecting reception include interference from natural obstacles, sign posts, etc.

#### Buttons [1] to [6]



[FM AM] button [SEL] button

# Entering stations into memory automatically (The automatic preset mode: ASM)

Press the [FM AM] button to switch to the desired FM or AM bands.

Radio bands will switch from FM1  $\rightarrow$  FM2  $\rightarrow$  FM3  $\rightarrow$  AM in order each time the button is pressed.

Press the [SEL] button for more than one second until a beep is heard.

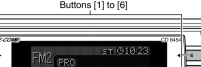
The automatic preset mode starts.

The [ASM ON] indicator on the screen flashes, and stations are automatically entered in memory under buttons [1] to [6].

These buttons are called preset buttons.



- •Press any numbered button to select the station whose frequency is indicated right above the button.
- •When a new station is set in memory, the station previously set in memory will be deleted.
- •If there are fewer than six receivable stations, the stations set in the remaining buttons will be retained.



IFM AMI button [SEL] button

107.9 mHz

MINN MSG

# Manually setting stations into memory

This section covers the setting of stations in memory under the numbered buttons.

- Press the [FM AM] button to switch between FM and AM.
- Turn the [SEL] button to the right or left to tune to the station to be entered in memory.
- Select any button, from [1] to [6], and press it for more than two seconds.

The tuned station is now memorized and set in the button selected. Repeat the procedure to set additional manually tuned stations in memory, in turn, for buttons [1] to [6]. These buttons are called the preset buttons.



If the vehicle's battery is disconnected (for repairs to the vehicle or for removing the receiver), all stations in memory will be lost. In such a case, set stations in memory again.

#### Buttons [1] to [6]



[SEL] button

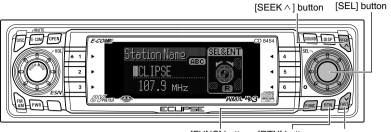
### **Preset station scan**

This function enables reception of all the stations in the preset buttons for five seconds each.

- Press the [SEL] button for less than one second.

  [P SCAN] will appear at the display, and stations stored under preset buttons [1] through [6] will be played for five seconds each.
- To stop the preset scan mode at a desired station, press the [SEL] button again.

The receiver will stay tuned to the desired station.



[FUNC] button [RTN] button [FAST  $\lor$  ] button

# Setting a station name

Station name settings can be changed.

- Press the [FUNC] button for less than one second while in the tuner mode.
- 2 Turn the [SEL] button to select Station Name.

The selected item will be highlighted.

3 Press the [SEL] button.

The station name setting mode is activated.

- Press the [SEEK ^] button to select the character type.

  Pressing the button will switch types from [ABC] (upper-case
  - Pressing the button will switch types from [ABC] (upper-case alphabet characters) to, [123] (numeric characters) and then [!&?] (symbols).
- Press either [SEL] or [FAST  $\lor$  ] button to select the position in which to enter the character.

The character will be inserted where the cursor is flashing:

[SEL] button: Moves the cursor to the right. [FAST v ] button: Advances the cursor to the left.



[FUNC] button [RTN] button

# Turn the [SEL] button to the left or right to select characters.

Turn to the right: Advances the character forward in its type. Turn to the left: Moves the character backward in its type.

```
[Upper-case alphabet characters] Initial value [A] [Right direction]

A→B→C→···X→Y→Z

[Numeric characters] Initial value [1] [Right direction]

1→2→3→···8→9→0

[Symbol] Initial value [!] [Right direction]

1→!→*→#→$→%→&→*→,→→→,→/→:→;→<→=→>→?→@→´→_¬
```



- •To change the type of character to be entered, repeat steps 3 and 4.
- •A maximum of 10 characters may be entered per station name.
- •A maximum of 100 station names may be stored.
- Press the [RTN] button.

At this time, other adjustments can also be made in function mode.



[FUNC] button [RTN] button

# **Deleting a station name**

- Press the [FUNC] button for less than one second while in the tuner mode.
- 2 Turn the [SEL] button to select Station Name.

  The selected item will be highlighted.
- 3 Press the [SEL] button.

The station name that is displayed at this point will be deleted.

4 Hold the [6] button down for more than two seconds.

The station name has now been deleted.

5 Press the [RTN] button.

At this time, other adjustments can also be made in function mode.



[FUNC] button [RTN] button

# Changing the number of bands

The number of bands can be changed by changing the memory allocations. The number of bands is fixed for each pattern and the number of CD titles that can be set is also changed at the same time.

- Press the [FUNC] button for less than one second while in the disc mode.
- Turn the [SEL] button to select Memory Func.
  The selected item will be highlighted.
- 3 Press the [SEL] button.

The mode will change to memory allocation address selection mode.

4 Turn the [SEL] button to select an address from A to E.

The patterns switch between the following. The characters for the selected item are highlighted and the memory allocation address changes.

MEMORY A (standard) AM/FM: 1/3,

CD title memory: 30 titles

MEMORY B AM/FM: 2/5,

CD title memory: 40 titles

MEMORY C AM/FM: 1/3,

CD title memory: 60 titles

MEMORY D AM/FM: 2/5,

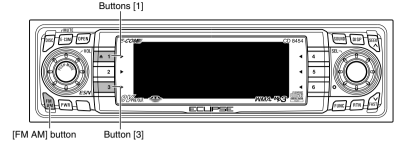
CD title memory: 80 titles

MEMORY E AM/FM: 3/8,

CD title memory: 100 titles

Press the [RTN] button.

At this time, other adjustments can also be made in function mode.



# Changing the reception sensitivity for automatic scanning

The deck lets you select the reception sensitivity to be used for automatic scanning of stations. The two sensitivity modes available for this deck are AUTO mode and DX mode.

AUTO Mode	During automatic scanning, the reception sensitivity switches automatically to one of two levels. Initially the reception sensitivity is set to the low level so that only stations with strong signals are received. If no stations could be received, the reception sensitivity is increased so that stations with weaker signals can also be received.
DX Mode	Because the reception sensitivity for automatic scanning is set to the high level from the start, even stations with weaker signals can be received. (Signal crossover may result in some stations being hard to hear.)

- 1 Check that the deck is in standby mode.
- Press and hold the button [1], then [FM AM] button, and hold both for more than three seconds.

The mode switches between AUTO mode and DX mode each time the buttons are pressed.

# Changing the radio band location

You can switch the location for the radio bands used between the North American region and the Asia/Australia region. The default setting is USA (North America).

- 1 Check that the deck is in standby mode.
- Press and hold the button [3], then [FM AM] button, and hold both for more than three seconds.

The radio band switches between USA and OTHERS each time the buttons are pressed.

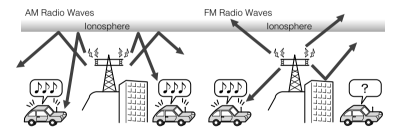
After changing the location, the power will turn on in FM1 mode. After this, the broadcast stations will be searched for automatically and stored in buttons [1] to [6].

### **FM** reception characteristics

In general, FM has much better tonal quality than AM. However, FM and FM stereo reception encounter several characteristic problems not encountered with AM. FM is more difficult to receive than AM in a moving vehicle. The following are explanatory notes on what to expect from FM reception and on how to get satisfactory performance.

#### FM reception differs from AM

A characteristic of transmitted signals is that lower frequencies travel further. FM frequencies are much higher than AM's (similar to a ray of light): they won't bend but they will reflect. Often, they will be interrupted by tall buildings, mountains, etc., taking direct and indirect paths to your vehicle's antenna. The distance at which FM stations can be received satisfactorily is usually not nearly as far as that which AM stations can be received.

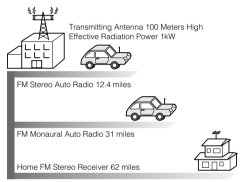


#### Fading out

In weak signal or "fringe" reception areas, FM stations may fade out completely, or fade in and out. When driving in weak signal areas, such as near hills, through valleys or tunnels, among tall buildings, etc., you may encounter unusual noise interference. THIS IS NOT A TUNER PROBLEM. In this case, you can only wait until you are in a better reception area, tune to a stronger station, or reduce the treble level.

#### Reception area of FM broadcasts

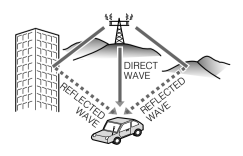
A home receiver can catch weak FM stereo signals through the use of a tall, directional or ultra-sensitive antenna. In a moving vehicle, the area for good reception is limited because of varying conditions encountered while driving, including the types and heights of broadcast antenna structures, signal strength, engine noise, etc. For best reception with manual antenna, extend the antenna mast as far as possible.



Reception quality varies depending on the power of the FM station, natural and artificial barriers, weather conditions, etc.

#### Multipath

The reflection characteristics of FM waves cause another problem called multipath–FM wave signals reflecting off of buildings, mountains, etc. When the antenna receives direct and reflected waves at the same time, distortion of sound in the treble range often occurs, such as static or harsh-sounding voices. THIS IS NOT A TUNER PROBLEM. Only moving to another area with a clearer signal path can remedy the situation.



# How to operate the Sound Adjustment Mode

### **About Sound Adjustment Mode**

This deck is equipped with two different sound adjustment modes: normal mode and pro mode.

In normal mode, the acoustic characteristics inside the vehicle can be adjusted using comparatively simple settings. In addition, it corresponds to basic sound systems which comprise front speakers, rear speakers and an added sub-woofer if necessary.

In pro mode, the sound quality characteristics can be adjusted item by item using more sophisticated settings than in normal mode. In addition, the adjustments can be made to suit 3-way speaker system where the front speaker, rear speaker and non-fader output can be set to Hi (treble range) Mid (medium range) or Low (bass range). Refer to the table below and to the operations for each mode for details of each mode.

The following adjustments can be made in normal mode and pro mode respectively.

	Normal mode	Pro mode
Graphic equalizer	○ (See page 108)	×
Parametric equalizer	○ (single-band *1) (See page 111)	○ (See page 122)
Time alignment	○ (Simplified) (See page 113)	○ (See page 128)
Crossover	○ (See page 118)	○ (See page 130)
Multi-harmonizer	○ (See page 119)	○ (See page 132)
Non-fader phase	○ (See page 120)	○ (See page 133)
BASS/TREBLE *2	×	0
E-iSERV sound effect customizations (Parametric equalizer)	×	○ (See page 105)
E-iSERV sound effect customizations (Time alignment)	○ (Simplified) (See page 105)	○ (See page 105)
E-iSERV sound effect customizations (Crossover)	○ (See page 105)	○ (See page 105)

<sup>\*1:</sup> In normal mode, the parametric equalizer is adjusted during EQ mode.

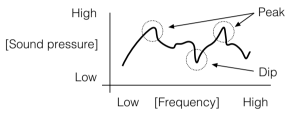
<sup>\*2:</sup> Adjusted during audio control mode (see page 42).

#### Graphic equalizer

The graphic equalizer lets you select from six preset equalizer modes in accordance with the genre and instruments of the music being played, and also lets you make fine adjustments within each mode.

#### Parametric equalizer

A variety of materials are used inside a vehicle to manufacture the seats and windows, and because these materials absorb and reflect sound in different ways, the parametric equalizer lets you adjust the peaks and dips of the frequency characteristics inside the vehicle to compensate for this.

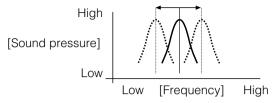


An "equalizer" is a function that corrects these peaks and dips in order to flatten the frequency characteristics. However with a normal graphic equalizer, the median frequency and the Q (sharpness and band width) are fixed, so that when neighboring bands are corrected, there is a limit to the amount by which distortion in the peak and dip characteristics can be corrected.

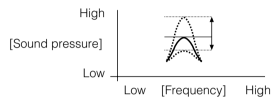
A "parametric equalizer" lets you adjust the median frequency, Q (sharpness and band width) and gain to variable levels, so that you can make fine adjustments to spot areas of the frequency band.

#### [Parametric equalizer characteristics]

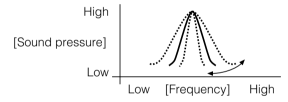
①. Median frequency can be varied.



2. Gain can be varied.



③. Q (sharpness/band width) can be varied.



When this deck is in normal mode, a single parametric equalizer function is available in addition to the 13-band graphic equalizer, so that points that cannot be adjusted using the graphic equalizer can be corrected using the single-band parametric equalizer.

In addition, in pro mode, the parametric equalizer can be used to adjust five bands in the treble to medium range, and five bands in the medium to bass range.

#### **Time Alignment**

With vehicle audio systems, the installation position of the speakers and the position of the listener mean that the distances from the listener to the left and right speakers are almost always different. These differences in the distance from the listener to each speaker in turn means that the time taken for the sound to reach the listener is different for each speaker. The result of this is that the phases of each speaker (biases) become mismatched and the sound becomes unnatural, as though the sound stage is not wide enough.

The "time alignment" function corrects the time taken for the sound waves to reach the listener in order to set the optimum phase for the listening position so that the sound becomes more expansive as though it is being listened to on a sound stage.

The basic adjustment method involves measuring the actual distances to each speaker and calculating the differences in distance relative to the most distant speaker in order to derive the delay time for the sound from each speaker.



When this deck is in normal mode, a simplified time alignment function is available. You can use this function to adjust only four parameters (position selector, vehicle type, tweeter settings and rear speaker position settings), and so you can make basic time alignment settings without measuring the actual distances to each speaker. In addition, in pro mode you can adjust the time delays and levels for each individual speaker based on the actual speaker layout.

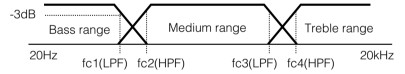
#### Crossover

The frequency band that is stored by audio media such as CDs is a fairly wide range from 20 Hz to 20 kHz, and it is difficult for a single speaker to be able to play back all frequencies in such a wide range.

Because of this, several speakers can be used, with different frequency bands (such as treble, medium and bass) allotted to each speaker so that wide frequency ranges can be played back

The "Crossover" function is used to allot the frequency ranges that are to be played back by each speaker in accordance with the installed speaker units and the layout of the speakers, in order to obtain the maximum level of performance from the speakers and to provide the most stable frequency characteristics

The crossover function includes a high-pass filter (HPF) for playing back treble sounds, and a low-pass filter (LPF) for playing back bass sounds. In addition, the HPF and LPF are used in combination in order to play back sounds in the medium range.



fc\*: Cutoff frequency

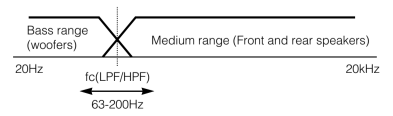
For example, when adjusting the HPF, frequencies that are lower than the specified frequency are progressively dampened, rather than simply not being played back at all. The "slope" adjustment function is the function that is used to adjust these dampening characteristics.

The slope characteristics of a filter are such that with larger slope values (for example 12 dB/oct), the slope becomes steeper, and so the amount of sound mixing in with neighboring bands becomes less so that only the target band is played back. However, it also causes the merging of sound between speakers to become poorer and can result in greater distortion.

- The crossover function is a filter that allocates specified frequency bands.
- A high-pass filter (HPF) is a filter that cuts out frequencies that are lower than the specified frequency (bass range) and allows higher frequencies (treble range) to pass through.
- A low-pass filter (LPF) is a filter that cuts out frequencies that are higher than the specified frequency (treble range) and allows lower frequencies (bass range) to pass through.
- The slope is the signal level at which frequencies that are one octave higher or one octave lower are dampened. The larger the slope value, the greater is the slope. In addition, when "PASS" is selected, the slope is eliminated (sound does not pass through the filters), so that the crossover function has no effect

When this deck is in normal mode, it corresponds to basic speaker systems which comprise front speakers, rear speakers and an added sub-woofer if necessary. In such cases, the crossover can be used to apply the HPF to the front and rear speakers and the LPF to the sub-woofer so that the sound from all speakers merges properly.

In addition, in pro mode, the adjustments can be made to suit speaker system where the front speaker, rear speaker and non-fader output can be switched between Hi, Mid or Low output and the speakers can be combined according to each range (treble range: tweeter, medium range: Mid, bass range: woofer) to provide 3-way playback. In this case, the crossover function can be used to adjust the playback ranges so that the HPF is applied to the treble-range speakers, the HPF and LPF is applied to the medium-range speakers, and the LPF is applied to the bass-range speakers so that the sound from all speakers merges properly.



#### Multi-harmonizer

When original sounds are converted to MP3/WMA and Memory Stick (ATRAC3) format, frequency ranges that are not normally audible to the human ear are compressed. The multiharmonizer can be used to play back these compressed sounds at as close to their original form as possible so that clear and powerful sound can be enjoyed.

#### Non-fader phase

The sounds that are output from woofers include sounds that are in the same frequency ranges that are output from the front and rear speakers, and under the various conditions that can occur inside vehicle compartments, some of these sounds may cancel each other out. This phenomenon can be eliminated by changing the phase of the woofer.

The phase of the woofer can be set to normal timing (in which the output timing between the front and rear speakers and the woofer is the same) or reverse timing (in which the output timing between the front and rear speakers and the woofer is different), depending on the vehicle compartment conditions.

#### E-iSERV sound effect customizations

The parametric equalizer, time alignment, and crossover setting can be adjusted using this deck, or through the Eclipse web site. (Settings can be stored on Memory Stick.)

#### Automatic parametric equalizer correction (Pro Mode only)

This can be used to automatically correct distortion in frequency characteristics (peaks and dips) based on the results of measuring the frequency characteristics inside the vehicle.

Automatic parametric equalizer correction is carried out in the following steps.

#### Time alignment\* and crossover adjustment

(Refer to "Time alignment adjustment" on page 128 and "Crossover adjustment" on page 130 for details. In addition, adjustment and settings can be carried out using the ECLIPSE web site.)

#### Frequency characteristic measurement

(Refer to "Measuring/displaying frequency characteristics" on page 126 for details.)

#### Saving sound quality data

(Refer to "Writing/reading sound quality data" on page 134 for details.)

#### **ECLIPSE** web site accessing

(Access the following URL: http://www.eclipse-web.com/)

#### Automatic parametric equalizer adjustment

(Follow the instructions given on the web site.)

#### Correction data downloading

(Follow the instructions given on the web site.)

#### Correction data reading

(Refer to "Writing/reading sound quality data" on page 134 for details.)

\*: E-iSERV might automatically change your time alignment level settings. This is considered normal operation. Further tuning can be performed on the deck if necessary.

#### Time alignment and crossover adjustment

Other adjustments besides adjustment of this deck can be carried out using the ECLIPSE web site. The procedure for doing this is displayed on the screen, and adjustment is comparatively easy using this method. Access the ECLIPSE website and follow the instructions that appear on the screen. After doing this, download the adjusted data for the Memory Stick and load it into the deck. (Refer to "Reading sound quality data" on page 136 for details on reading the adjustment data.)

URL: http://www.eclipse-web.com/



# **Operations during Normal Mode**

Press the [SOUND] button.

The mode will change to sound adjustment mode (normal mode).

Refer to "operations during Pro Mode" on page 121 for details on the operating the Pro Mode.



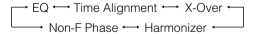
If you press the [SOUND] button during sound adjustment mode, the adjustment mode is canceled and the mode returns to normal music mode.

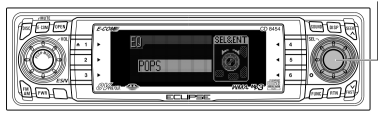


When switching between Normal Mode and Pro Mode, please make sure that the volume level is set to 0.

2 Turn the [SEL] button to select a setting item.

When the button is turned, the setting item changes in the following order and the selected item is highlighted.





#### **Equalizer adjustment (EQ)**

EQ (equalizer) mode can be used to adjust the frequency of the audio channels being played back in accordance with the genre and instruments of the music being played. In addition, correction of the frequency characteristics inside the vehicle is also possible using the 13-band graphic equalizer and the single-band parametric equalizer.

#### Switching equalizer modes

The equalizer mode can be selected as follows.

- Turn the [SEL] button to select EQ.
  The selected item will be highlighted.
- Press the [SEL] button.
  The mode will change to equalizer adjustment mode.
- Press the [SEL] button for less than one second.

  Each time the button is pressed, the setting item changes in the following order and the selected item is highlighted.



Buttons [1] to [5] [SOUND] button [SEEK \] button

4 Press the [RTN] button.

At this time, other adjustments can also be made in normal mode.

Press the [SOUND] or [RTN] button to exit sound adjustment mode.



The initial EQ settings are factory preset.

#### Fine-tuning EQ functions

Fine adjustments can be made in each equalizer mode.

Select the equalizer mode.

Refer to the section "Switching equalizer modes" on page 108.

Turn the [SEL] button to select the frequency to be adjusted.

When the button is turned, the frequency changes in the following order.

63Hz  $\leftrightarrow$  100Hz  $\leftrightarrow$  160Hz  $\leftrightarrow$  250Hz  $\leftrightarrow$  400Hz  $\leftrightarrow$  630Hz  $\leftrightarrow$  1kHz  $\leftrightarrow$  1.6kHz  $\leftrightarrow$  2.5kHz  $\leftrightarrow$  4kHz  $\leftrightarrow$  6.3kHz  $\leftrightarrow$  10kHz  $\leftrightarrow$  16kHz

**③** Press the [SEEK ∧ /FAST ∨ ] button.

This adjusts the frequency level.

[SEEK ∧] button: Increases level.

[FAST ∨ ] button: Decreases level.

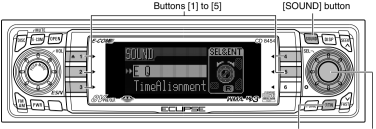
[FAST ∨] button: Decreases level.

4 Hold down a button, [1] to [5], for more than two seconds to preset a value.

The preset value is overwritten by the value set using the above steps.

Fress the [RTN] button.

At this time, other adjustments can also be made in normal mode.



#### Selecting an equalizer mode from memory

Press a preset button to select the equalizer mode set in memory for the button. The buttons that set equalizer modes in memory are called preset buttons.

- 1 Turn the [SEL] button to select EQ.
- Press the [SEL] button.
- Select any button, from [1] to [5], and press it for less than two seconds.

The preset pattern stored in memory will be retrieved.

4 Press the [RTN] button.

At this time, other adjustments can also be made in normal mode.

Press the [SOUND] or [RTN] button to exit sound adjustment mode.



•When the preset value is changed, the display shows as follows:

USER 1~5 (Preset ch No.)

•Preset button [6] is used to call up the settings downloaded from the E-iSERV (web site) and stored on the Memory Stick.

[SEEK ^] button

[FAST v ] button [SEL] button

#### Making fine adjustments to the parametric equalizer

You can select and adjust frequencies using the parametric equalizer (single-band).



When the following operations are carried out, the parametric equalizer settings that have been made previously will be changed.

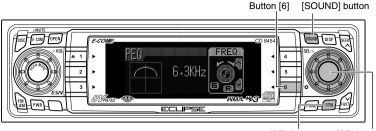
- 1 Turn the [SEL] button to select EQ and press the [SEL] button.
- Press the [SEL] button for more than one second.
  The mode will change to parametric equalizer adjustment mode.
- In Turn the [SEL] button to select the frequency for changing the parametric equalizer settings.

When the button is turned, the frequency changes in the following order.

80Hz  $\leftrightarrow$  125Hz  $\leftrightarrow$  200Hz  $\leftrightarrow$  315Hz  $\leftrightarrow$  500Hz  $\leftrightarrow$  800Hz  $\leftrightarrow$  1.25kHz  $\leftrightarrow$  2kHz  $\leftrightarrow$  3.15kHz  $\leftrightarrow$  5kHz  $\leftrightarrow$  8kHz  $\leftrightarrow$  12.5kHz

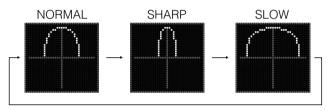
This adjusts the frequency level.

[SEEK ∧] button: Increases level. [FAST ∨] button: Decreases level.



Press the [6] button for less than one second to select the Q curve pattern.

Each time the button is pressed, the Q curve changes in the following order.



- **Press the [SEL] button for more than one second.** The mode will return to equalizer setting mode.
- Press the [RTN] button.

  At this time, other adjustments can also be made in normal mode.
- Press the [SOUND] or [RTN] button to exit sound adjustment mode.

[SEL] button



# Simplified time alignment settings (Time Alignment)

This function corrects the position characteristics and frequency characteristics in order to delay the signals being output from the various speakers so that the signals from each speaker reach the listening position at the same time.

- **1 Turn the [SEL] button to select Time Alignment.** The selected item will be highlighted.
- Press the [SEL] button.
  The mode will change to time alignment setting mode.
- 3 Turn the [SEL] button to select a setting item.
  When the button is turned, the setting item changes in the following order and the selected item is highlighted.

Position ← Car Type ← Tweeter ← Rear SP ←



#### Position selector setting (Position)

When the position of the listener's seat is selected, the time taken for the sound to travel from the speakers to the listener can then be adjusted in order to obtain a more natural sound orientation. This deck allows up to four different positions to be set.

- **Turn the [SEL] button to select Position.**The selected item will be highlighted.
- Press the [SEL] button.
  The mode will change to position selector setting mode.
- Turn the [SEL] button to select the setting item.

  When the button is turned, the setting item changes in the following order and the selected item is highlighted.

 $\bigcap \mathsf{OFF} \longleftrightarrow \mathsf{Front} \ \mathsf{L} \longleftrightarrow \mathsf{Front} \ \mathsf{R} \longleftrightarrow \mathsf{Front} \longleftrightarrow \mathsf{Rear} \longleftrightarrow$ 

- **Press the [RTN] button.**Other time alignment items can be set at this time.
- Press the [RTN] button.
  At this time, other adjustments can also be made in normal mode.
- Press the [SOUND] or [RTN] button to exit sound adjustment mode.



If the position selector has been set (to a setting other than OFF), the BAL (balance) and FAD (fader) settings will be canceled.

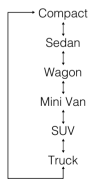


#### Selecting the type of vehicle (Car Type)

You can select the time alignment settings to match your vehicle from a range of preset settings for different types of vehicle, allowing you to select the optimum time alignment settings automatically.

- **1 Turn the [SEL] button to select Car Type.** The selected item will be highlighted.
- Press the [SEL] button.
  The mode will change to car type selection mode.
- Turn the [SEL] button to select the setting item.

  When the button is turned, the setting item changes in the following order and the selected item is highlighted.



4 Press the [RTN] button.

Other time alignment items can be set at this time.

5 Press the [RTN] button.

At this time, other adjustments can also be made in normal mode.



#### Tweeter settings (Tweeter)

You can select the tweeter installation location and whether or not a tweeter is being used or not, allowing you to select the optimum time alignment settings automatically.

1 Turn the [SEL] button to select Tweeter.

The selected item will be highlighted.

Press the [SEL] button.

The mode will change to tweeter setting mode.

Turn the [SEL] button to select the setting item.

When the button is turned, the setting item changes in the following order and the selected item is highlighted.

4 Press the [RTN] button.

Other time alignment items can be set at this time.

Fress the [RTN] button.

At this time, other adjustments can also be made in normal mode.

Press the [SOUND] or [RTN] button to exit sound adjustment mode.



If the front speakers have been installed to the dash panel, you can set the tweeter setting to "Dash" even if no tweeter has been installed.



#### Rear speaker position selection (Rear SP)

You can select the rear speaker installation location, allowing you to select the optimum time alignment settings automatically.

Turn the [SEL] button to select Rear SP.

The selected item will be highlighted.

Press the [SEL] button.

The mode will change to rear speaker position setting mode.

3 Turn the [SEL] button to select the setting item.

When the button is turned, the setting item changes in the following order and the selected item is highlighted.

Door ← Others

4 Press the [RTN] button.

Other time alignment items can be set at this time.

5 Press the [RTN] button.

At this time, other adjustments can also be made in normal mode.



[RTN] button  $[FAST \lor]$  button [SEL] button

## **Crossover adjustment (X-Over)**

The frequencies for the front and rear speaker high-pass filter (HPF) and woofer low-pass filter (LPF) can be set within a range of 63 to 200 Hz. (This is the same as the HPF and LPF cutoff frequencies.)

- **1 Turn the [SEL] button to select X-Over.** The selected item will be highlighted.
- **Press the [SEL] button.**The mode will change to crossover setting mode.
- 3 Turn the [SEL] button to select the cut-off frequency. When the button is turned, the frequency changes in the following order.
  63Hz ↔ 80Hz ↔ 100Hz ↔ 125Hz ↔ 160Hz ↔ 200Hz ↔
- Press the [SEEK ∧ /FAST ∨ ] buttons to set the slope.
  [SEEK ∧ ] button: DASS

[SEEK ∧] button: PASS [FAST ∨] button: 12dB/oct



If no woofer has been connected, set the slope adjustment to "PASS". (If you set the slope to 12 dB/oct, the bass sound will not be output from the speakers.

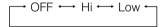
- Fress the [RTN] button.
  At this time, other adjustments can also be made in normal mode.
- Press the [SOUND] or [RTN] button to exit sound adjustment mode.



# Multi-harmonizer settings (Harmonizer)

This function uses harmonic synthesis to restore the high-frequency component that is lost as a result of the compression process so that fresher sound can be obtained during MP3 WMA, Memory Stick (ATRAC3) playback.

- **1 Turn the [SEL] button to select Harmonizer.** The selected item will be highlighted.
- Press the [SEL] button.
  The mode will change to multi-harmonizer setting mode.
- Turn the [SEL] button to select the setting item.
  When the button is turned, the setting item changes in the following order and the selected item is highlighted.



Hi: High effectiveness

Low: Low effectiveness

4 Press the [RTN] button.

At this time, other adjustments can also be made in normal mode.



## Non-fader phase selection (NON-F Phase)

The merging of sound between the front and rear speakers and the woofer can be improved by selecting the phase.

Switch the phase to a phase which lets the speakers combine without any disharmony.

- **Turn the [SEL] button to select Non-F Phase.** The selected item will be highlighted.
- Press the [SEL] button.
  The mode will change to phase selection mode.
- Turn the [SEL] button to select NORMAL or REVERSE.

NORMAL: Normal phase REVERSE: Reverse phase

4 Press the [RTN] button.

At this time, other adjustments can also be made in normal mode.



[SEL] button

# **Operations during Pro Mode**

Press the [SOUND] button.

The mode will switch to sound adjustment mode (normal mode).

Press the [SOUND] button for more than five seconds.

The mode switches between normal mode and pro mode each time the button is pressed. During pro mode, "PRO MODE ON" and the scroll display appear in the display.



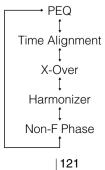
- •If the vehicle is equipped with a 3-way speaker system, do not change from pro mode to normal mode. Doing so may cause damage to the speakers.
- •If you press the [SOUND] button during sound adjustment mode, the adjustment mode is canceled and the mode returns to normal music mode.



When switching between Normal Mode and Pro Mode, please make sure that the volume level is set to 0.

3 Turn the [SEL] button to select a setting item.

When the button is turned, the setting item changes in the following order and the selected item is highlighted.



# Parametric equalizer adjustment (PEQ)

Mid-Band (Group-1) Parametric adjustment in 5-Bands of 25 Frequencies.

Hi-Band (Group-2) Parametric adjustment in 5-Bands of 20 Frequencies.

Eclipse has by default assigned arbitrary frequencies for each of the 5-Bands (Hi/Mid for 10 parametric bands total).



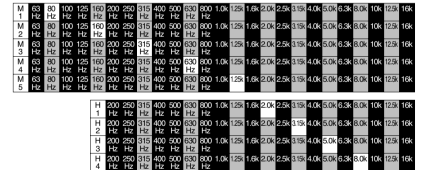
Frequencies in each group (Mid-Group or Hi-Group) cannot be duplicated (repeated).

Release a frequency from its location, before it can be reassignment (available again for use in another band).

Example: If you want the Hi-Group H-1 location to have a parametric frequency of 1.25kHz.

Because this frequency is in use by M-5 you must first assign M5 a new frequency, this will release the band for use in the Hi-Group H1 at 1.25kHz.

#### **Mid Group**



#### Hi-Group

There are 10 Mid & Hi-Frequency locations (5 + 5) available for the parametric equalizer.

The Parametric Equalizer is divided into two groups Mid & Hi.

Any frequency assigned is highlighted in White, and is unavailable for use elsewhere.

Bands selected are grayed out in the diagram to show how they are in use and otherwise unavailable for reuse.

Bands in black are unused (available) and can be assigned to within their respective bands (Mid or Hi parametric locations).

[SEL] button



1 Turn the [SEL] button to select PEQ.

The selected item will be highlighted.

2 Press the [SEL] button.

The mode will change to parametric equalizer adjustment mode.

Press the [SEL] button for less than one second to select the channel and band to be adjusted.

Each time the button is pressed, the selection changes in the following order.

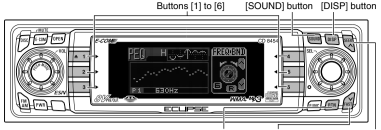
 $Hi1 \rightarrow Hi2 \rightarrow Hi3 \rightarrow Hi4 \rightarrow Hi5 \rightarrow Mid1 \rightarrow Mid2 \rightarrow Mid3 \rightarrow Mid4 \rightarrow Mid5 \rightarrow$ 

Turn the [SEL] button to select the frequency to be adjusted.

When the button is turned, the frequency changes in the following order.

```
Hi: 200Hz ↔ 250Hz ↔ 315Hz ↔ 400Hz ↔ 500Hz ↔ 630Hz ↔ 800Hz ↔ 1kHz ↔ 1.25kHz ↔ 1.6kHz ↔ 2kHz ↔ 2.5kHz ↔ 3.15kHz ↔ 4kHz ↔ 5kHz ↔ 6.3kHz ↔ 8kHz ↔ 10kHz ↔ 12.5kHz ↔ 16kHz
```

Mid:  $63\text{Hz} \leftrightarrow 80\text{Hz} \leftrightarrow 100\text{Hz} \leftrightarrow 125\text{Hz} \leftrightarrow 160\text{Hz} \leftrightarrow 200\text{Hz} \leftrightarrow 250\text{Hz} \leftrightarrow 315\text{Hz} \leftrightarrow 400\text{Hz} \leftrightarrow 500\text{Hz} \leftrightarrow 630\text{Hz} \leftrightarrow 800\text{Hz} \leftrightarrow 1k\text{Hz} \leftrightarrow 1.25\text{kHz} \leftrightarrow 1.6\text{kHz} \leftrightarrow 2\text{kHz} \leftrightarrow 2.5\text{kHz} \leftrightarrow 3.15\text{kHz} \leftrightarrow 4\text{kHz} \leftrightarrow 5\text{kHz} \leftrightarrow 6.3\text{kHz} \leftrightarrow 8\text{kHz} \leftrightarrow 10\text{kHz} \leftrightarrow 12.5\text{kHz} \leftrightarrow 16\text{kHz}$ 



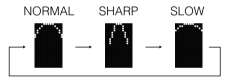
[RTN] button [FAST ∨ ] button [SEEK ∧ ] button

**5** Press the [SEEK ∧ /FAST ∨ ] button.

This adjusts the frequency level. [SEEK ^] button: Increases level. [FAST v] button: Decreases level.

Press the [6] button for less than one second to select the Q curve pattern.

Each time the button is pressed, the Q curve changes in the following order.



Repeat the operations in steps 3 to 6 to change the settings for each channel and band.

The frequencies that have been adjusted for either the channel or band cannot be selected.

Hold down a button, [1] to [5], for more than two seconds to preset a value.

The preset value is overwritten by the value set using the above steps.

The time alignment and crossover adjustments will also be stored at this time.

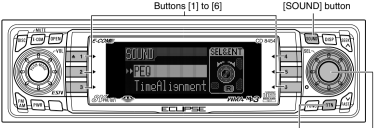
9 Press the [RTN] button.

At this time, other adjustments can also be made in pro mode.

Press the [SOUND] or [RTN] button to exit sound adjustment mode.



When updating software, press the [DISP] button to measure and display the frequency characteristics.



# Selecting an equalizer mode from memory

Press a preset button to select the equalizer mode set in memory for the button. The buttons that set equalizer modes in memory are called preset buttons.

- 1 Turn the [SEL] button to select PEQ.
- Press the [SEL] button.
- Select any button, from [1] to [5], and press it for less than two seconds.

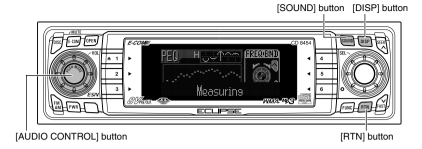
The preset pattern stored in memory will be retrieved.

- Press the [RTN] button.
  - At this time, other adjustments can also be made in pro mode.
- Fress the [SOUND] or [RTN] button to exit sound adjustment mode.



•When the preset value is changed, the display shows as follows:

•Preset button [6] is used to call up the settings downloaded from the E-iSERV web site and stored on the Memory Stick.



# Measuring/display frequency characteristic

Frequency characteristics inside the vehicle can be measured and displayed on the display. The measurement result can be referred to when adjusting parametric equalizer. This result is also necessary to automatically correct parametric equalizer setting using E-iSERV sound effect customizations.



Adjust time alignment (see page 128) and crossover (see page 130) before measuring frequency characteristics.

Connect the accessory microphone to the AUX jack of the deck.

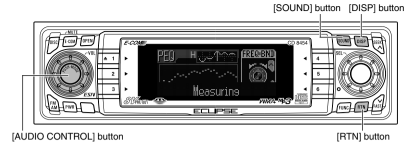
The selection item will be highlighted.

2 Turn the [SEL] button to select the PEQ.

Align the microphone with the actual ear position and attach it to the headrest or other appropriate fixture. (Attach the microphone using tape or string.)

Press the [SEL] button.

The mode will be change to parametric equalizer adjustment mode.



#### Press the [DISP] button for more than two seconds.

Pink noise will be output from the speakers and measurement of the frequency characteristics will start. [Measuring] will appear on the display while measurement is in progress. When measurement is complete, the measurement results will appear on the display. You can adjust the volume (by turning the [AUDIO CONTROL] button) and restart measurement while measurement is in progress.

Press the [DISP] button once more to cancel measurement.



- •Close all doors and windows while measurement is in progress.
- •If measurement cannot be carried out because the volume level of the pink noise is too high or too low, [Vol. UP] or [Vol. DOWN] will appear on the display. If this happens, adjust the volume until the display disappears.



In order to make measurement of frequency characteristics easier, slight errors may occur in the measurement data under some circumstances when this function is used. In addition, it is not equivalent to the precise measurements that can be made by specialist measuring devices.

## Press the [RTN] button.

At this time, other adjustments can also be made in pro mode.

[SEL] button



# Time alignment adjustment (Time Alignment)

The delay time and level of the sound from each speaker can be adjusted in order to correct any phase mismatches in the sound resulting from the listening position.

- **1 Turn the [SEL] button to select Time Alignment.** The selected item will be highlighted.
- Press the [SEL] button.
  The mode will change to time alignment adjustment mode.
- Press the [SEL] button for less than one second to select the speaker band to be adjusted.

Each time the button is pressed, the selection changes in the following order.

$$Hi-L \rightarrow Hi-R \rightarrow Mid-L \rightarrow Mid-R \rightarrow Low-L \rightarrow Low-R \rightarrow$$

Turn the [SEL] button to select the speaker that is furthest away, and then adjust the delay time for the sound to arrive.

The delay time can be adjusted within 0.0 to 5.0 ms (in units of 0.1 ms).

Turn to the right: Increases the time.

Turn to the left: Decreases the time.

[SOUND] button [SEEK ^ ] button



[RTN] button [FAST v ] button

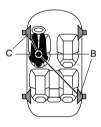
Refer to the following for the method of calculating the delay time.

A = (B-C) / 34

A: Delay time (ms)

B: Distance from listening position to furthest speaker (cm)

C: Distance from listening position to the speaker to be adjusted (cm)



(Example) Listening position: Driver's seat (left)

B: 200 (cm)

C: 50 (cm)

Delay time = 200 (cm) - 50 (cm) / 34 = Approx. 4.4 (ms)

**5** Press the [SEEK ∧ /FAST ∨ ] button.

Adjust the level for each speaker.

[SEEK ∧] button: Increases level.

[FAST ∨ ] button: Decreases level.

- 6 Repeat the operations in steps 3 to 5 to change the settings for each speaker.
- Press the [RTN] button.

At this time, other adjustments can also be made in promode.

[SEL] button



#### **Crossover adjustment (X-Over)**

This adjustment is for 3-way speaker system which uses different speakers for different ranges (treble range: tweeters, medium range: Mid, bass range: woofers). In this case, the crossover function applies the HPF to the treble-range speakers, it applies the HPF and LPF to the medium-range speakers, and it applies the LPF to the bass-range speakers to adjust the respective playback ranges so that the sounds from all speakers merge properly.

# 1 Turn the [SEL] button to select X-Over.

The selected item will be highlighted.

## Press the [SEL] button.

The mode will change to crossover adjustment mode.

#### Press the [SEL] button to select the crossover adjustment channel.

Each time the button is pressed, the selection changes in the following order.

# Turn the [SEL] button to select the cut-off frequency.

When the button is turned, the frequency changes in the following order.

Hi / M-LPF:

 $63Hz \leftrightarrow 80Hz \leftrightarrow 100Hz \leftrightarrow 125Hz \leftrightarrow 160Hz \leftrightarrow 200Hz$ 

[SOUND] button [SEEK ^ ] button



[RTN] button [FAST v ] button

**5** Press the [SEEK  $\land$  /FAST  $\lor$  ] buttons to set the slope.

[SEEK  $\wedge$  ] button : The slope becomes more gentle.

[FAST  $\lor$  ] button : The slope becomes steeper.

The slope can be set to "PASS", "6dB/oct", "12dB/oct", "18dB/oct" or "24dB/oct".

- Repeat the operations in steps (3) to (5) to change the settings for each channel.
- Press the [RTN] button.
  At this time, other adjustments can also be made in promode.
- Press the [SOUND] or [RTN] button to exit sound adjustment mode.

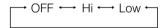


# Multi-harmonizer settings (Harmonizer)

This function uses harmonic synthesis to restore the high-frequency component that is lost as a result of the compression process so that fresher sound can be obtained during MP3 WMA, Memory Stick (ATRAC3) playback.

- **1 Turn the [SEL] button to select Harmonizer.** The selected item will be highlighted.
- Press the [SEL] button.
  The mode will change to multi-harmonizer setting mode.
- Turn the [SEL] button to select the setting item.

  When the button is turned, the setting item changes in the following order and the selected item is highlighted.



Hi: High effectiveness Low: Low effectiveness

4 Press the [RTN] button.

At this time, other adjustments can also be made in pro mode.



## Non-fader phase selection (NON-F Phase)

The merging of sound between the front and rear speakers and the woofer can be improved by selecting the phase.

Switch the phase to a phase which lets the speakers combine without any disharmony.

- **Turn the [SEL] button to select Non-F Phase.** The selected item will be highlighted.
- Press the [SEL] button.
  The mode will change to phase selection mode.
- 3 Turn the [SEL] button to select NORMAL or REVERSE.

NORMAL: Normal phase REVERSE: Reverse phase

Press the [RTN] button.

At this time, other adjustments can also be made in pro mode.

[SEL] button



[FUNC] button [RTN] button

# Writing/reading sound quality data

# Writing sound quality data

The sound quality data for the deck can be saved on a Memory Stick. This data can be used to adjust the sound quality using E-iSERV (web site).

- Insert the Memory Stick to be used for writing the sound quality data.
- Press the [FUNC] button.

The function mode is activated.

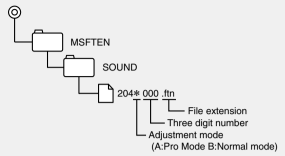
- **3** Turn the [SEL] button to select the Memory Stick. The selection item is highlighted.
- Press the [SEL] button.
  The Memory Stick setting mode is activated.
- **Turn the [SEL] button to select the Data Write.** The selection item is highlighted.
- 6 Press the [SEL] button.

Insert the memory stick to be used for saving the data.

The data will be written to the Memory Stick. [Writing] will flash on the display while the data is being written. When writing has finished, [Completed] will appear on the display and then it will return to the display for selecting the Memory Stick setting mode.



•Sound quality data is written to Memory Stick as follows.



- •The folders and files that are required for E-iSERV sound effect customizations are created automatically when the data is written to the Memory Stick.
- •Select a file in wiseren Sound when uploading sound quality data to E-iSERV (web site).

#### Press the [RTN] button.

At this time, other adjustments can also be made in function mode.

Press the [FUNC] or [RTN] button to exit function mode.

[SEL] button



[FUNC] button [RTN] button

# Reading sound quality data

The sound quality data that has been downloaded from E-iSERV (web site) to a Memory Stick can be loaded into the deck and saved there.

- Insert the Memory Stick to be used for saving the sound quality data.
- Press the [FUNC] button.
  The function mode is activated.
- **Turn the [SEL] button to select the Data Read.** The selection item is highlighted.
- Press the [SEL] button.
  The data reading mode is activated.
- Turn the [SEL] button to select the saving file.
  The selection file name is highlighted.

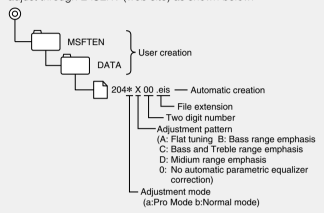
#### 6 Press the [SEL] button.

The selected file will be saved.

When reading has finished, [Completed] will appear on the display and then it will return to the display for selecting the function mode



•Make a folders in the Memory Stick and download the data adjust through E-iSERV (web site) as shown below.



- •The files that can be read by this deck are created automatically when you are downloading from the E-iSERV sound effect customizations.
- •The sound quality data that is read (parametric equalizer adjustment values, crossover adjustment values and time alignment adjustment values) are stored automatically in preset button [6]. During equalizer mode (sound adjustment mode), you can retrieve the adjustment values in the saved data by pressing button [6] for two seconds or more.

## Press the [FUNC] or [RTN] button to exit function mode.

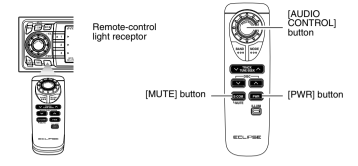
# How to use the NOB remote control

#### Precautions in use of the remote control

- Be careful when handling the control, especially because it is small and light. Dropping or striking it hard may damage it, wear out the battery or cause a malfunction.
- Keep the remote control free of moisture, dust and water. Do not subject it to shock.
- Do not place the remote control unit where it will get hot, such as on the dashboard or near a heater vent. Allowing the remote control unit to overheat may warp its case or cause other problems.
- Do not operate the remote control unit while driving because doing so could cause an accident.
- When using the remote control, point it directly at the remote control light receptor.
- The light receptor may not operate correctly if it is exposed to bright light such as direct sunlight.
- Be sure to press the [PWR] button on the main unit for more than two seconds to shut it down before leaving the car, or the car battery may be run down. When the main unit is shut down, the remote control will not work.
- Remove the batteries from the remote control unit whenever it is not to be used for a long time.

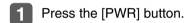
# Cleaning the remote control

- Use a dry cloth to keep the unit clean. If the remote control unit gets extremely dirty, clean it with a cloth moistened in dilute liquid detergent. Do not use alcohol or thinner; these compounds may damage the finish.
- In no event should benzine or thinner be used. These substances will damage the case or finish.



# Turning the power on/off

When the power is turned on, the state used when the power was turned off such as CD and tuner playing is restored.



The power turns on or off each time the button is pressed.



When the main unit is shut down, the remote control will not work.

# Adjusting the audio volume

Press the [AUDIO CONTROL] button, and turn it to the left or right.

Each press of the button will switch the audio control modes.

Turn to the right: Increases the volume.

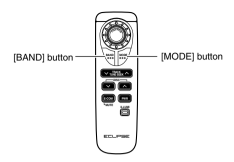
Turn to the left: Decreases the volume.

## **Muting the volume**

Press the [MUTE] button for more than one second to cut the volume or restore it instantly.



Press the [MUTE] button for more than one second if E-COM is connected and less than one second if E-COM is not connected to cut the volume or restore it instantly.



# Switching playback modes

1 Press the [MODE] button.

Press the button to switch modes in the following sequence:

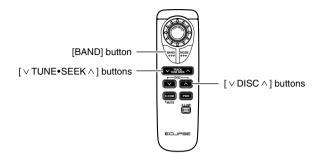
# How to play the tuner

Select the tuner mode first.

# Selecting the FM/AM band

Press the [BAND] button.

Each press will switch tuner modes from FM1  $\rightarrow$  FM2  $\rightarrow$  FM3  $\rightarrow$  AM.



### Selecting a station (manually or automatically)

A short press of the button will allow manual station tuning. Pressing for more than one second will start automatic tuning.

#### Press the [ ∨ TUNE•SEEK ∧ ] button.

- [ \ ] button: Tunes to higher frequency stations.
- [ \ ] button: Tunes to lower frequency stations.

## Selecting preset stations

A total of six stations may be selected (preset tuning) out of those already set in memory through the main unit. (Refer to "Manually setting stations into memory," page 90.)

## Press the [ ∨ DISC ∧ ] button.

- [ ^ ] button: Selects the next higher number preset button.
- [  $\lor$  ] button: Selects the next lower number preset button.

# **How to play CDs**

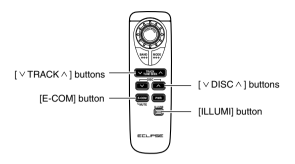
Select the disc mode first.

# Switching disc modes

# 1 Press the [BAND] button.

When one or two CD changers are connected, press the [BAND] button to change modes from CD player → CD changer 1 → CD changer 2.

The indicator will skip a changer or player that has no discs loaded.



# Advancing to the next track or returning to the beginning of the track being played

#### Press the [ ∨ TRACK ∧ ] button.

[ \[ ] button: Skips to the next track.

[ v ] button: Returns to the beginning of the track being

played. (Press repeatedly to move to previous

tracks.)



Hold the  $[\land]$  button down to fast forward, or the  $[\lor]$  button to rewind through the track being played.

# Skipping to the next or previous disc

## Press the[ ∨ DISC ∧ ] button.

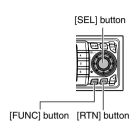
[ ^ ] button: Selects the next higher number disc.[ ~ ] button: Selects the next lower number disc.

# Illuminating the NOB remote control

The buttons of the NOB remote control will be illuminated by pressing the [ILLUMI] button.

# **Enabling the optional E-COM feature**

Pressing the [E-COM] button for one second will switch the E-COM feature on or off.





# Switching the remote control settings

Remote control functions can be switched to the three patterns.

- Press the [FUNC] button of the main unit.
- 2 Turn the [SEL] button to select Remote Func.
  The selected item will be highlighted.
- Press the [SEL] button.

  The remote control function switching mode is activated.
- Turn the [SEL] button to select a pattern.

The pattern is switched in the order of A, B, and C so that the E-com function can be supported. The selected item will be highlighted.

PATTERN A: Conventional functions

PATTERN B: [DISC ^] button ......Repeat

Other functions than the above are conventional functions.

PATTERN C: [DISC ^] button ......Option4

[DISC v ] button ......Option3 [TRACK ^ ] button ......Option2 [TRACK v ] button ......Option1

Other functions than the above are conventional functions.

5 Press the [RTN] button.

At this time, other adjustments can also be made in Function Mode.

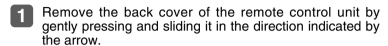
6 Press the [FUNC] or [RTN] button to exit Function Mode.

# Replacing the battery



To prevent accidents, store batteries out of the reach of children. If a child has swallowed one, consult a doctor immediately.

Use two AA-size batteries.





Install the two batteries provided into the compartment as illustrated inside the compartment.



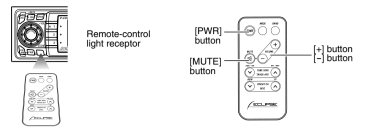
Return the back cover into place by sliding it in the direction indicated by the arrow.





- •Be extremely careful not to swallow the battery.
- •The battery life is approximately one year. If the remote control unit does not operate correctly or if the button lamp gets dim, replace the batteries.
- •Be sure to orient the batteries correctly so that the positive and negative poles match the diagram.
- •Do not use one new battery and one old one; use two new batteries.
- •Use only two of the same kind of battery.
- •If any liquid is seen leaking from the batteries, remove both batteries and dispose of them properly. Thoroughly clean the battery compartment with a dry cloth. Then install new batteries.

# How to use an optional Card remote control



# Turning the power on/off

When the power is turned on, the state used when the power was turned off such as CD and tuner playing is restored.

Press the [PWR] button.

The power turns on or off each time the button is pressed.



When the main unit is shut down, the remote control will not work.

# Adjusting the audio volume

Press the [+] or [-] button.

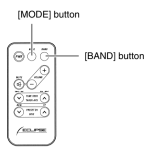
[+] button: Increases the volume.[-] button: Decreases the volume.

# Muting the volume

Press the [MUTE] button for more than one second to cut the volume or restore it instantly.



Press the [MUTE] button for more than one second if E-COM is connected and less than one second if E-COM is not connected to cut the volume or restore it instantly.



# Switching playback modes

1 Press the [MODE] button.

Press the button to switch modes in the following sequence:

 $\longrightarrow$  Tuner  $\longrightarrow$  Disc  $\longrightarrow$  Memory Stick  $\longrightarrow$  AUX -

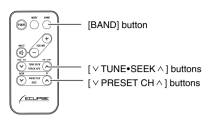
# How to play the tuner

Select the tuner mode first.

# Selecting the FM/AM band

1 Press the [BAND] button.

Each press will switch tuner modes from FM1  $\rightarrow$  FM2  $\rightarrow$  FM3  $\rightarrow$  AM.



# Selecting a station (manually or automatically)

A short press of the button will allow manual station tuning. Pressing for more than one second will start automatic tuning.

# **1** Press the [∨ TUNE•SEEK ∧ ] button.

- [ ^ ] button: Tunes to higher frequency stations.
- [ \ ] button: Tunes to lower frequency stations.

# Selecting preset stations

A total of six stations may be selected (preset tuning) out of those already set in memory through the main unit. (Refer to "Manually setting stations into memory," page 90.)

# 

- [  $\land$  ] button: Select the next higher number preset button.
- $[\ \lor\ ]$  button: Select the next lower number preset button.

# How to play CDs

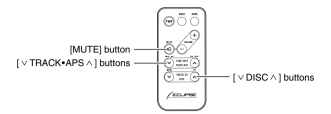
Select the disc mode first.

# Switching disc modes

# 1 Press the [BAND] button.

When one or two CD changers are connected, press the [BAND] button to change modes from CD player → CD changer 1 → CD changer 2.

The indicator will skip a changer or player that has no discs loaded.



# Advancing to the next track or returning to the beginning of the track being played

# Press the [ ∨ TRACK•APS ∧ ] button.

[ ^ ] button: Skips to the next track.

[ v ] button: Returns to the beginning of the track being

played. (Press repeatedly to move to previous

tracks.)



Hold the  $[\land]$  button down to fast forward, or the  $[\lor]$  button to rewind through the track being played.

# Skipping to the next or previous disc

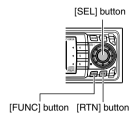
# Press the [ $\vee$ DISC $\wedge$ ] button.

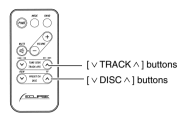
[  $\land$  ] button: Selects the next higher number disc.

[ \ ] button: Selects the next lower number disc.

# **Enabling the optional E-COM feature**

Pressing the [MUTE] button for one second will switch the E-COM feature on or off.





# Switching the remote control settings

Remote control functions can be switched to the three patterns.

- Press the [FUNC] button of the main unit.
- 2 Turn the [SEL] button to select Remote Func.

The selected item will be highlighted.

3 Press the [SEL] button.

The remote control function switching mode is activated.

Turn the [SEL] button to select a pattern.

The pattern is switched in the order of A, B, and C so that the E-com function can be supported. The selected item will be highlighted.

PATTERN A: Conventional functions

PATTERN B: [DISC ^] button.....Repeat

[DISC ∨ ] button.....Answer [TRACK ∧ ] button.....Next

[TRACK ∨] button......Previous
Other functions than the above are conventional functions.

PATTERN C: [DISC ^ ] button ......Option4

[DISC v] button .......Option3 [TRACK v] button ......Option2

Other functions than the above are conventional functions.

5 Press the [RTN] button.

At this time, other adjustments can also be made in Function Mode.

6 Press the [FUNC] or [RTN] button to exit Function Mode.

# Replacing the battery



To prevent accidents, store batteries out of the reach of children. If a child has swallowed one, consult a doctor immediately.

Use one CR2025 battery.



On the back of the remote control, while pressing the locking knob on the battery slot cover toward your right, pull out the battery carrier with your fingernail.



Remove the old battery, then place the new one in the carrier with the (+) mark facing up.



3 Push in the carrier until it snaps into place.





Be extremely careful not to swallow the battery.

# How to operate the receiver with an optional CD changer connected

## [DISC] button



[SEL] button

This section covers the operation of an optional CD changer that is connected to the receiver.

To switch from another mode, press the [DISC] button.

# Switching the input channel

Some connected CD changers will allow you to switch the input channel.

1 Press the [SEL] button for more than one second.

Each time the button is pressed, the input channel will switch between analog input and digital input.

# Listening to a CD

1 Press the [DISC] button.

Each press of the button switches the mode from CD player → Memory Stick player → CD Changer 1 → CD Changer 2. A changer or player with no discs loaded will be skipped.

# Advancing to the next track or returning to the beginning of the track being played

1 Turn the [SEL] button to the left or right.

Turn to the right: Advances to the next track.

Turn to the left: Returns to the beginning of the track being

played. (Repeat turning for previous tracks.)



[FAST V] button

# **Fast Forward/Rewind**

Fast forward or rewind the song currently being played.

[SEEK ∧] button: Fast forward. [FAST ∨] button: Rewind.

# Playing the beginning of tracks (SCAN)

Press button [4].

Pressing the button causes the changer to move up to the next track and play it for 10 seconds, then move up to the next track and play it for 10 seconds, and so on, on one CD, until the button is pressed again.

Hold the button until the [ALL SCAN] display appears to play the first 10 seconds of the first track of every CD loaded.

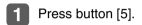


- •To continue playing a desired track, press the button again to stop scanning.
- •After the entire disc is scanned once, ordinary playback starts from the point where scanning started.

Buttons [5] and [6]



# Repeating the same track (REPEAT)



Pressing on the button causes the changer to repeat the track currently being played, until the button is pressed again.

Hold the button until the [ALL REPEAT] display appears to

# Playing tracks in random order (RANDOM)

repeat all tracks on the CD being played.

Press button [6].

Pressing on the button causes the changer to play the tracks on the currently playing CD in random order, until the button is pressed again.

Hold the button until the [ALL RANDOM] display appears to play tracks from all of CDs loaded in the currently selected changer, in random order.



•During random playback, press button [5] to repeat the track being played. To cancel repeat play (go back to random play), press button [5] again.

During playback of a particular track: The track being played is played repeatedly.

While searching: The following track is played repeatedly.

- •Occasionally the same track happens to be played (selected) two or more times in a row, but it is no sign of a problem.
- •When any of the functions "Playing the beginning of tracks," "Repeating the same track" and "Playing tracks in random order" is selected, a message such as [SCAN], [ALL SCAN], [RPT], [ALL RPT], [RAND] or [ALL RAND] appears on the display to verify the current function.
- •Random play is not canceled even if a magazine is ejected.

#### Buttons [1] to [6]



[SEL] button

# Skipping to the next or previous CD

Press button [1] or [2].

Button [1]: Selects the next higher number disc.

Button [2]: Selects the next lower number disc.

# Specifying a CD to play

A CD of your choice is directly selectable out of the loaded discs.

- Press the [SEL] button for less than one second.
- Press a button from [1] to [6].

Buttons	1	2	3	4	5	6	
CD	1	2	3	4	5	6	
	7	8	9	10	11	12	

To select a CD from nos. 7 to 12, press the desired button considerably longer.

# Others

[DISC] button



# **Connecting Portable Audio Players to the AUX Jack**

Use a commonly available accessory cord with stereo mini-plug to connect the audio output jack (LINE) or headphone jack of a portable audio player to the AUX (auxiliary) jack of this system.

The deck is compatible with portable audio players with both analog output and digital output (44.1 kHz and 48 kHz).

- Turn on the portable audio player and start its play function.
- Switch to AUX mode by pressing the [DISC] button for more than one second.

Activation of the AUX mode will light the "AUX" indicator and channel audio player output to the system speakers.



- •While the AUX mode is activated, actions such as turning off the audio player or pulling out the connection cord may cause noise spikes that can damage the system speakers. Be sure to avoid this possibility by turning off system power or switching from AUX mode to another mode before shutting off or disconnecting the portable audio player.
- •Audio output levels will differ for the various devices that can be connected by this method. Carefully adjust volume until the output level of the connected player is known.
- •Before using a portable audio player in a vehicle, read the player's operation manual carefully and confirm problem-free operation in the vehicle before proceeding.



# Switching the external input method (analog/digital)

You can switch the external input method for the deck. Select the method that matches the output method for the portable audio player that is connected to the deck.

# In AUX mode, press button [1] or button [4].

Button [1]: Switches to digital input. Button [4]: Switches to analog input.

# If you have a question:



[RESET] button

First check the items mentioned below before attempting to troubleshoot problems.



If a problem occurs, for instance when the unit does not respond to any button presses, or the display doesn't work correctly, press the [RESET] button using a paper clip or similar item. Pressing the [RESET] button will delete all the entries from memory. The settings will return to those made at the factory prior to shipment.

# **Displayed information (for troubleshooting)**

The information listed in the chart below is displayed to show the status of the CD, Memory Stick player and CD changer. Refer to the chart for the appropriate action.

Informat	tion Contents	Explanation and remedial action to take
INFO 2	NO DISC LOADED IN THE MAGAZINE	There is no disc in the magazine or player. Load a disc in the magazine. (Load a music disc.)
INFO 3	DISCS ARE DIRTY OR DAMAGED	The loaded disc is dirty or upside down. Check it for proper orientation and verify it is clean.
INFO 5	CD PLAYER AND CD CHANGER FAILS MECHANICALLY	The CD player and CD changer is inoperative for some reason. Go through the magazine removal procedure. If a magazine fails to eject, have your dealer fix problem.
INFO 6	WHEN THE CD CHANGER INTERNAL TEMPERATURE IS HIGH (TO PROTECT PICKUP UNIT)	The temperature in the CD changer is too high for operation. Wait till it cools down.  Resume playing after the "High temperature sensed and CD stopped" display disappears. If the CD still cannot play, have your dealer repair it.
INFO 7	AN INTERNAL POWER SUPPLY FAILURE IS OCCURRING WITH THE AUTO CHANGER	Turn the ACC off once before turning it on once again to resume the operation.  If the function still cannot be restricted, contact your dealer.
LOAD		CD changer is in the process of verifying the presence of CDs after a magazine has been inserted into the CD changer.

Information	Contents	Explanation and remedial action to take
MSINFO 1	YOU TRIED TO PLAYBACK AND RECORDING WHEN NO MG MEMORY STICK WAS INSERTED	Insert MG Memory Stick.
MSINFO 2	YOU TRIED TO PLAYBACK AN INCORRECTLY FORMATTED MEMORY STICK	Use the deck to format the Memory Stick.
MSINFO 3	THE WRITE PROTECTION SWITCH IS LOCKED.	Unlock the write protection switch.
MSINFO 4	THE MEMORY STICK FULL	Delete some of the data from the Memory Stick and then start the saving again.
MSINFO 5	YOU TRIED TO RECORD MORE THAN THE MAXIMUM NUMBER OF TRACKS (400) ONTO A MG MEMORY STICK	Delete some of the MG Memory Stick data or use a different MG Memory Stick for recording.
MSINFO 6	AN INCOMPATIBLE MEMORY STICK HAS BEEN INSERTED	Check that the Memory Stick can be used with this deck.
MSINFO 7	MG MEMORY STICK CONTAINING NO MUSIC DATA HAS BEEN INSERTED	Insert a MG Memory Stick containing music data.
MSINFO 8	YOU TRIED TO PLAYBACK DATA THAT INCLUDES A PLAYBACK GUARD	Data that includes a playback guard can not be played back.
MSINFO 9	MG MEMORY STICK YOU TRIED TO PLAY BACK AN AUDIO FILE ON AN MG MEMORY STICK WITH PLAYBACK LIMITATIONS	Data that includes a playback guard can not be played back.
FILE ERR	A MG MEMORY STICK CONTAINING INCOMPATIBLE FILES HAS BEEN INSERTED	Insert a MG Memory Stick containing compatible files.
REC ERR	YOU TRIED TO RECORD MUSIC FROM AN AUDIO CD SUCH AS A CD-R OR CD-RW TO THE MG MEMORY STICK	This deck is compatible with SCMS/SDMI standards, and so it can not record music from audio CDs such as CD-Rs and CD-RWs.

Mode	Problem	Causes	Remedial action to take	Refer to page
		Is the volume control up sufficiently?	Turn up the volume control.	41
		Is the muting function in effect (MUTE)?	Cancel the muting (MUTE) function.	41
	Dead or weak sound	Is the fader or balance control set far to one side?	Readjust the fader and balance controls to more normal positions.	42
		Other probable causes include broken audio-signal wiring or a faulty speaker.	Have your dealer check the problem.	_
	D	Are too many electrical items installed, causing a lack of power?	Have your dealer check the problem.	_
	Power does not turn on.	Other probable causes include a run-down car battery, broken power or interconnection wiring.	Have your dealer check the problem.	_
Common to all		Has the car battery been disconnected for repair or checked out?	Reenter them into memory.	89, 90
	Frequencies or titles set in	Are too many electrical items installed and causing lack of available power?	Have your dealer check the problem.	_
	memory are deleted.	Other probable causes include run-down car battery, broken power or interconnection wiring.	Have your dealer check the problem.	_
	No guide tone sounds.	Is the guide tone disabled?	Enable the guide tone.	53
		Is the battery low?	Replace battery.	144, 151
	The remote	Is the battery installed in reverse polarity?	Reinstall the battery in the correct polarity.	144, 151
	control does not work.	Is direct sunlight hitting the remote control light receptor?	Use the remote control close to the receptor.	
		Other probable causes include a malfunctioning remote control.	Have your dealer check the problem.	_

Mode	Problem	Causes	Remedial action to take	Refer to page
	The disc cannot be inserted. The disc is ejected as soon	Is an extra label or seal applied to the disc?	Do not apply labels or seals to the disc.	13
	as it is insertaed. Or, the disc cannot be ejected. The disc cannot be changed.	Are there rough edges, deformations or damaged areas on the disc?	Try inserting another disc. Removed any burrs. Do not use a deformed or damaged disc.	14
		Is the disc damaged? (scratched, warped, etc.)	Try another disc. Do not play a damaged disc.	13
CD		Is the disc clean?	Clean the disc.	15
	Sound skips around. Sound is intermittent. Sound is bad in quality.	Is the player mounted at a proper angle? Is the player mounted loosely?	Have your dealer check it out.	_
		Are you driving over a rough surface?	Avoid playback while driving over rough surfaces.	12
	The disc cannot be ejected.	If unknown	Press the [DISC] button a bit longer and then press the [OPEN] button (forced Eject).	_

Mode	Problem	Causes	Remedial action to take	Refer to page
		Is the antenna retracted?	Extend the antenna.	_
		Is the tuner correctly tuned to a station?	Tune to a station.	88
Tuner	Receives no stations, or receives	Are you driving outside the service area of your preset stations?	Tune to a local station. (Please note, there may be no local stations servicing the area where you are currently driving.)	88
	static noise.	Are you operating other equipment with a computer, or a mobile phone, in your vehicle at the same time as your receiver?	Avoid operating such equipment while using the receiver.	_
		Other problems may include a loose or disconnected antenna cable, a bad antenna cable or a bad	Have your authorized Eclipse retailer check the problem.	_

# Specifications

## <GENERAL>

Power Supply 14.4V DC (11-16V)

Current Drain 3A MAX

Dimensions (W x H x D)

In-Dash Unit 7" x 2" x 6-1/8" (178 x 50 x 155mm)

Mass (weight) Approx. 1.7kg

 $-20^{\circ}$ C to  $+65^{\circ}$ C ( $-4^{\circ}$ F to  $+149^{\circ}$ F) Usage temperature range  $-40^{\circ}$ C to  $+85^{\circ}$ C ( $-20^{\circ}$ F to  $+185^{\circ}$ F) Storage temperature range

#### <FM TUNER>

Frequency Range

USA: 87.75~107.9MHz (0.2MHz step) 87.5~108MHz (0.05MHz step)

Asia/Australia:

Usable Sensitivity 13dBf

 $30 \sim 15.000$ Hz.  $\pm 3$ dB Frequency Response

Stereo Separation 38dB

# <AM TUNER>

Frequency Range

USA: 530~1.710kHz (10kHz step) Asia/Australia: 522~1,629kHz (9kHz step)

Usable Sensitivity 20µV

#### <CD SECTION>

 $20 \sim 20.000$ Hz.  $\pm 3$ dB Frequency Response Wow & Flutter Below measurable limits

Stereo Separation 85dB S/N Ratio (A-weighted) 100dB **Dvnamic Range** 98dB Total Harmonic Distortion 0.006%

#### <AUDIO AMPLIFIER>

**Power Output** 13W x 4 (20~20,000Hz, 0.8% THD,

 $4\Omega$  ) Max. 50W x 4

Output Level/Impedance Unbalanced output: 8V (0dB CD)

 $55\Omega$  line-out impedance

Loudness +10dB at 100Hz/+6dB at 10kHz

# Before installation

# ● Note ●

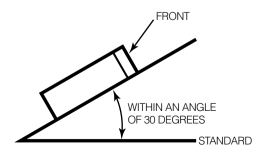
Be sure to disconnect the vehicle battery's negative terminal before installing the receiver.

# **Components**

No.	Item	Q'ty
1	Main unit	1
2	Mounting sleeve	1
3	Side bracket	2
4	Rear bracket	1
5	Bezel	1
6	Bushing	1
7	Self-tapping screw (6 x 16 mm)	2
8	Stud bolt	1
9	Flat head screw (5 x 8 mm)	4
10	Hex-head bolt (5 x 20 mm)	2
11	Hex nut (5 mm)	2
12	Interconnecting cable	1
13	Remote control	1
14	Memory Stick	1

# Installation angle

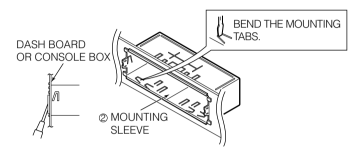
In order to maintain proper functioning, install the unit within an angle of 30 degrees from horizontal (standard). If this is not done, sound skipping or ejection of the CD may occur.



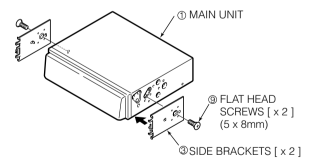
# Mounting instruction

# Mounting the main unit

- Insert the mounting sleeve into the opening in the vehicle dash board or console box.
- Use a screwdriver or the like to bend the tabs in the mounting sleeve to secure the mounting sleeve.



Attach the side brackets to the main unit using flathead screws.

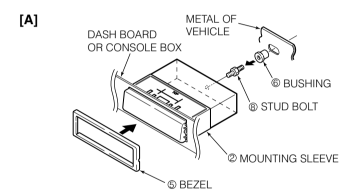


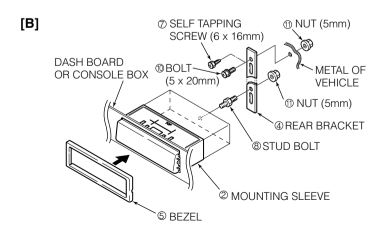
- Mount the stud bolt to the main unit.
- Insert the main unit into the mounting sleeve until it locks in place.
- Fasten the rear of the main unit using either method [A] or [B].

Select method [A] or [B] to suit the interior configuration of the vehicle.

Install the bezel on the main unit.

Some automobiles may be equipped to secure the back of the main unit using the stud bolt and supplied rubber support.





# Names of lead wires and destinations (refer to Page 168)

# ● Caution ●

Never connect the power supply to the speaker leads, otherwise it cause damage to the main unit.

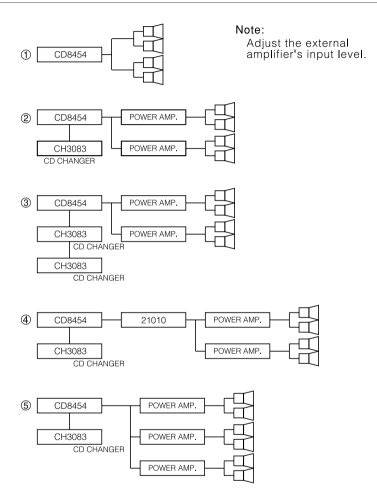
# Note ●

To prevent unconnected leads from shorting out, insulate them by wrapping their tips with electrical tape. Similarly, insulate the ends of connected leads.

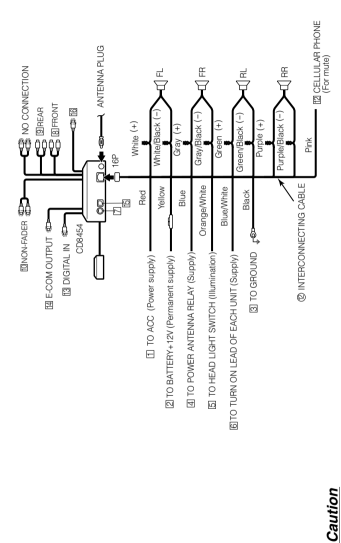
If an external amplifier is to be connected to the receiver, be sure to ground its outside housing to the vehicle body (a metal part).

No.	Name	Wire color	Destination
1	ACC	Red	Connect where the power comes on when the ignition is in the ACC position.
2	B+	Yellow	Connect where the power is constantly available, regardless of the ignition switch's position.
3	Ground	Black	Connect where good body grounding is available.
4	Antenna power supply	Blue	Connect to the automatic-antenna control terminal of the vehicle.
5	Illumination power supply	Orange/White	Connect to where power comes on when the headlights are turned on.
6	Control power supply	Blue/White	Connect to the control terminal for the external amplifier, etc.
7	E-LAN terminal		Connect to the E-LAN terminal of the CD changer, etc.
8 9	Line-in/out terminals ( Line-in/out terminals (		Connect to the RCA input connectors of an external amplifier,or to the RCA output connectors of a EQ.
10	Line-out terminals (Nonfad	er/Low)	Connect to the RCA input connectors of a EQ, or the RCA input connectors of a woofer amplifier.
11	Speaker leads		Connect them to their respective reads.
12	Cellular phone mute	Pink	Connect to the ground output terminal on a mobile phone.
13	Digital in terminal		Connect to digital output terminal of the CD changer.

# **System**

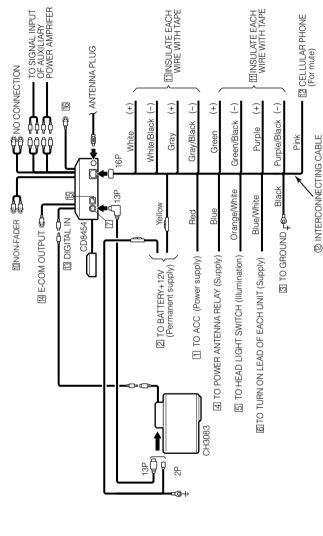


# 1) CD8454 Receiver, used alone



Never connect the power supply to the speaker leads, otherwise it cause damage to the main unit.

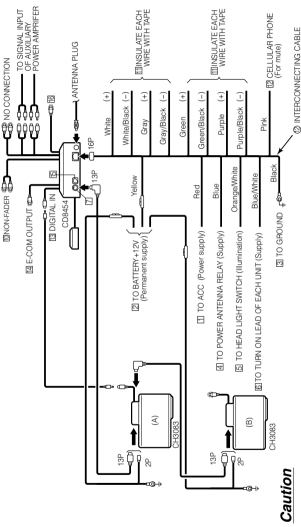
# 2) CD8454 + CH3083 + Power Amplifier



# Caution

Never connect the power supply to the speaker leads, otherwise it cause damage to the main unit.

# 3) CD8454 + CH3083 + CH3083 + Power Amplifier



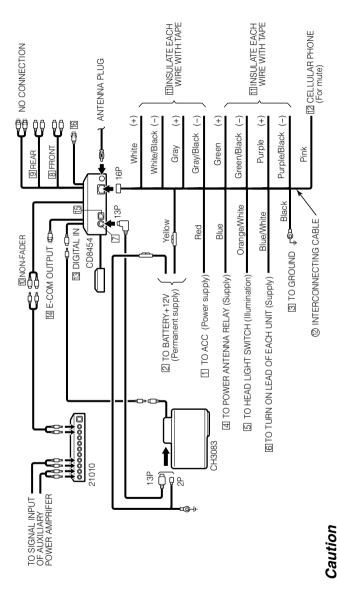
Never connect the power supply to the speaker leads, otherwise it cause damage to the main unit.

# Note

- 1. The switch on the back side of CD changer (A) must be set the "L" position.
- 2. The switch on the back side of CD changer (B) must be set the "H" position. 3.CD changer (B) does not have digital output.

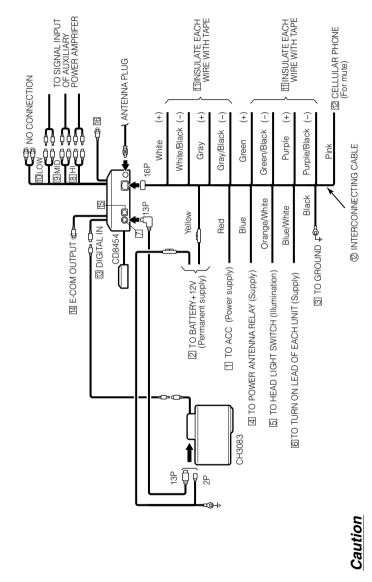
171

# 4) CD8454 + CH3083 + 21010 + Power Amplifier



Never connect the power supply to the speaker leads, otherwise it cause damage to the main unit.

# 5) CD8454 + CH3083 + Power Amplifier (for Pro-Mode)



Never connect the power supply to the speaker leads, otherwise it cause damage to the main unit.

# How to contact customer service

Should the product require service, please contact your nearest following Eclipse dealer.

### <U.S.A/CANADA>

DIVISION OF FUJITSU TEN CORP. OF AMERICA 19600 SOUTH VERMONT AVENUE, TORRANCE, CA 90502

Phone: (310) 327-2151

## <AUSTRALIA>

FUJITSU TEN (AUSTRALIA) PTY LTD.

ECLIPSE AUSTRALIA Phone: 1800-211-411

#### <MALAYSIA>

CSE Cobra. Sdn. bhd.

Level 5, Axis Plaza, Jalan U1/44, Glenmarie, 40150 Shah Alam,

Selangor D.E., Malaysia. Phone: 03-5569-4200 Fax: 03-5569-4201

# <SINGAPORE>

CSE Cobra (S) Pte Ltd
Trademart

60, Martin Road, # 05-20, Singapore 239065

Phone: 6737 2568 Fax: 6737 9538

#### <KOREA>

HYUNDAI AUTONET Co., LTD.

1st FL. Namhyoung Bldg, 746-23 Yeoksam-Dong, Kangnam-Ku,

Seoul, Korea 135-080 Phone: 02-508-6001

Fax: 02-2-508-6067

Transpectra Co., Ltd.

115-16 nonhyun dong kangnam ku Seoul, Korea.

Phone: 02-540-4595 Fax: 02-2-540-4666

# <TAIWAN>

Sentrek Taiwan, LTD.

1, 9F, Lane 155, Section 3, Peishen RD., Shenkeng, Taipei Hsien, 222

Taiwan, R.O.C.

Phone: 02-2662-8110 Fax: 02-2662-8117

## <THAILAND>

Sho-Ten Co., Ltd.

114/9 Soi Suwansawadi, Thungmahamek, Rama 4 Rd., Sathorn,

Bangkok 10120, Thailand. Phone: 02-671-9610-12

Fax: 02-671-9614

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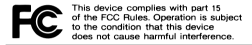
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# **IMPORTANT**

RECORD YOUR "KEY CD"
OR "MEMORY STICK
(SECURITY CODE)"
HERE...

STORE YOUR "KEY CD"
OR "MEMORY STICK
(SECURITY CODE)"
ALONG WITH YOUR
OWNER'S MANUAL
TAKE THIS OUT.



# **CUSTOMER NOTICE**

Please retain this booklet and write in the serial number of your CD8454 for identification. The serial number is labeled or stamped on the chassis.

Serial No.	
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