NAVIGATION SYSTEM

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	Routing
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	Voice Recognition
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Accessories

Please contact an Authorized Mazda Dealer if you are missing the following accessory.



I Map Disc

CAUTION:

THIS PRODUCT IS A CLASS I LASER PRODUCT. HOWEVER THIS PRODUCT USES A VISIBLE/INVISIBLE LASER BEAM WHICH COULD CAUSE HAZARDOUS RADIATION EXPOSURE IF DIRECTED. BE SURE TO OPERATE THIS PRODUCT CORRECTLY AS INSTRUCTED. USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE. DO NOT OPEN COVERS AND DO NOT REPAIR YOURSELF. REFER SERVICING TO QUALIFIED PERSONNEL.

Laser products:

Wavelength: 650 nm

Laser power: No hazardous radiation is emitted with safety protection.

Before Use

MEMO

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Safety Information

- n Read this owner's manual for your Navigation System carefully before using the system. It contains instructions about how to use the system in a safe and effective manner. Mazda assumes no responsibility for any problems resulting from failure to observe the instructions given in this manual.
- n This manual uses pictographs to show you how to use the product safely and to alert you to potential dangers resulting from improper connections and operation. The meanings of the pictographs are explained below. It is important that you fully understand the pictographs and explanations in order to use this manual and the system properly.



Warning

The presence of this Warning symbol in the text is intended to alert you to the importance of heeding the operation instructions. Failure to heed the instructions may result in severe injury or death.



n Do not keep your eyes fixed on the monitor screen or operate the system while driving.

Do not change the settings and destination locations while driving. Minimize the time spent on viewing the monitor screen and listening to the voice guidance while driving. Operating the system will distract the driver from looking ahead of the vehicle and can cause accidents. Always stop the vehicle in a safe location and use the parking brake before operating the system.

n Always obey local traffic regulations.

Your guided route may include roads that are not open to vehicles or are closed due to traffic regulations. Comply with the local traffic regulations and take another route.

n Do not use the unit when it is out of order.

If the unit is out of order (no image, no sound) or in an abnormal state (has foreign matter in it, is exposed to water, is smoking, or smells), then turn it off immediately and consult with an authorized dealer, we recommend an Authorized Mazda Dealer. Using the unit in an out-of-order condition may lead to accidents, fires, or electric shocks.

n Use the proper power supply.

This product is designed for operation with a negative grounded 12 V DC battery system.

n Do not disassemble.

Do not disassemble the product or attempt to repair it yourself. If the product needs to be repaired, take it to an authorized dealer, we recommend an Authorized Mazda Dealer.



Caution

The presence of this Caution symbol in the text is intended to alert you to the importance of heeding the operation instructions. Failure to heed the instructions may result in injury or material damage.



- n **Do not use the product where it is exposed to water, moisture, or dust.**Exposure to water, moisture, or dust may lead to smoke, fire, or other damage to the unit. Make especially sure that the unit does not get wet in car washes or on rainy days.
- n Keep the voice guidance volume at an appropriate level.

 Keep the volume level low enough to be aware of road and traffic conditions while driving.
- Protect the Deck Mechanism.
 Do not insert any foreign objects into the slot of this unit.
- n **This navigation system is designed exclusively for use in automobiles.**This navigation system should only be installed in an automobile. Do not install it in a ship, aircraft, or any other vehicles except an automobile. Do not use it detached from the vehicle.
- n Do not insert or allow your hand or fingers to be caught in the unit. To prevent injury, do not get your hand or fingers caught in moving parts or in the disc slot. Especially watch out for infants.

Operation is subject to the following two conditions;

- (1) this device may not cause interference, and
- (2) this device must accept any interference,

including interference that may cause undesired operation of the device.

Introduction

Product Use Safety

n Extremely low or high temperatures may interfere with normal operation. The inside of the vehicle can become very hot or cold when it is parked for extended periods in direct sunlight or in cold places with the engine turned off. The navigation system may not operate normally under such circumstances. Turn off the navigation system until the inside of the vehicle has cooled down or warmed up. If the system does not operate thereafter, consult an authorized dealer, we recommend an Authorized Mazda Dealer.

Navigation System

This navigation system utilizes GPS* satellite signals, a speed sensor and gyrosensor to track and display your vehicle's current position, and to guide you from your starting point to your destination along a calculated route.

*: GPS (Global Positioning System) is a position detecting system utilizing the signals from GPS satellites deployed by the U.S. Defense Department.

Beep sound and voice guidance restrictions while using Bluetooth Hands-Free (Mazda CX-9 only)

The beep sound and voice guidance related to the navigation system operation are not heard while a Bluetooth Hands-Free is being used.

Screens

Screens displayed in this manual may differ from those on the actual display.

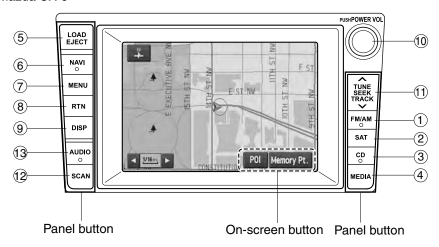
LCD (Liquid crystal display)

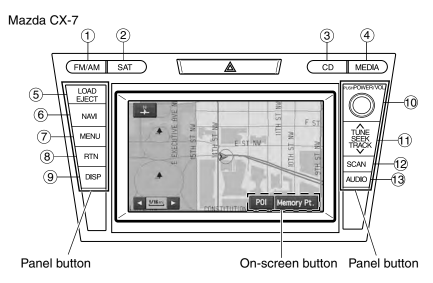
Direct sunlight or other outside light sources makes it difficult to view the images on the display. For moonroof-equipped vehicles, close the sunshade to better view the display.

Names and Functions

The navigation system can be operated by pressing a button on the panel (panel button) or selecting a button displayed on the screen (on-screen button).

Mazda CX-9





FM/AM button: FM/AM broadcast reception. Each time the button is pressed,

the reception mode switches through three reception modes:

 $FM 1 \rightarrow FM 2 \rightarrow AM$.

SAT button: SIRIUS digital satellite radio reception.

CD button: CD playback.

4. MEDIA button: Image and Sound playback is possible using a portable video

player connected to an external input terminal.*1

Sound playback is possible using an audio player connected to

an external input terminal.*1
AUX1: External sound

AUX1: External sound AUX2: External image

5. LOAD/EJECT button: CD loading and ejection.

If the display is left in the lowered position for a certain period

of time, a beep sound is heard and the display closes

automatically.

6. NAVI button*2: Display of the navigation screen and the vehicle's present

location.

7. MENU button*2: Menu screen display (various settings).

8. RTN button*2: Button used to return to the previous screen.

9. DISP button: Screen brightness/contrast mode selection and adjustment

display.

10.POWER/VOLUME button: The volume can be adjusted by turning the dial. Turn the audio

unit off by pressing the dial.

11.TUNE/SEEK button: Performs tuning (short press) and searching (long press) in

FM/AM mode. Performs track skip (short press) and fast-

forward/reverse (long press) in CD mode.

12.SCAN button: Performs scanning operation in FM/AM and CD modes.

13.AUDIO button: Audio unit-related operation screen display (preset display of

FM and AM).

The on-screen touch button "SOUND" is constantly displayed at the bottom of the audio unit-related screen for displaying the

sound quality adjustment screen when selected.

*1: The external input terminal is not equipped on your vehicle because it is not standard equipment.

*2 : For navigation unit operation

Note

If there is no response after selecting the on-screen button, remove your finger from the screen and select it again.

On-screen buttons that cannot be operated are not illuminated.



Select the on-screen button lightly with your finger.

Selecting the on-screen buttons using objects that have a hard or sharp end such as a ball point pen or mechanical pencil could cause a malfunction.

Before Use

MEMO

Activation

Insert the map disc into the unit to start the Mobile Navigation System.



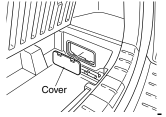
n Map Disc

Refer to "Handling and Care of Map Discs" to know how to handle a map disc (propage 60).

Note

- The map disc cannot be inserted or ejected while the ignition switch is in the OFF position.
- Remember that the battery can run down if the ignition switch is kept in the ACC or ON position for a long time while the engine not running.

Remove the cover. (Mazda CX-9 only)



2 Insert the map disc with the printed side facing up.



Note

- The main unit is located on the right side of the cargo sub-compartment under the trunk board. (Mazda CX-9)
 - The main unit is located under the front passenger seat. (Mazda CX-7)
- Condensation may form on the optical lens or the map disc inside the unit when the temperature in the vehicle increases in a short time such as when heating the car on a cold day. This condensation may cause malfunctions. If so, unload the map disc and do not operate the unit for approximately 1 hour. Wipe the condensation off the map disc with a soft cloth.

If the unit does not operate correctly after 1 hour, consult an Authorized Mazda Dealer.







(CAUTION) screen

Note_

- When the ignition switch is in the ACC or ON position, the screen changes as follows to activate the navigation system.
- The screen (audio or navigation) that was displayed prior to the engine being turned off is displayed. Before the navigation screen is displayed, the CAUTION screen will be displayed.

Read the CAUTION carefully, and select the Agree on-screen button.



Most functions are inhibited while the vehicle is in motion.

Please read the handbook for operation instructions.

Always obey traffic regulations.



The Current Position screen appears.

Note

- You can select the language by selecting the on-screen button. You can also change the selected language using Language Selection. (page 20)
- The CAUTION screen remains on the display unless you select the on-screen button.

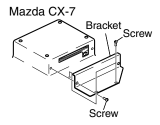
(Mazda CX-9)

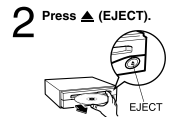
If the mobile telephone is programmed to the hands-free unit for use with the Bluetooth hands-free telephone, the Bluetooth hands-free information is displayed on the screen momentarily. While this information is displayed, the on-screen button cannot be selected. Select the on-screen button after the display is cleared.

Removing the Map Disc

With the ignition switch in the ACC position, remove the cover.









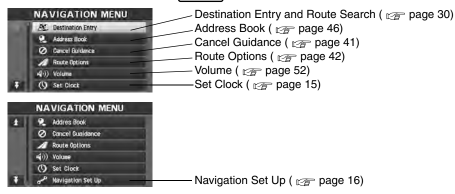
Do not get your hand or fingers caught in moving parts or in the disc slot. This can cause injuries. Children are inquisitive, try to install or remove the map disc without infants looking on.

On-screen Buttons

Select the on-screen button lightly with your finger. Colors for unavailable buttons will be pale.

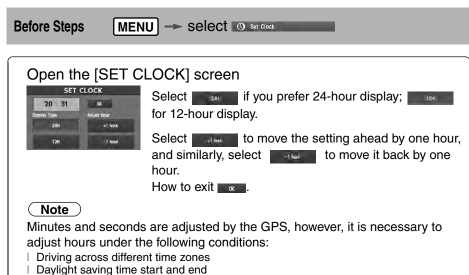
Menu

Menu appears when pressing MENU.



Set Clock

The current time is set using this function. Since time notification is provided by a GPS satellite.



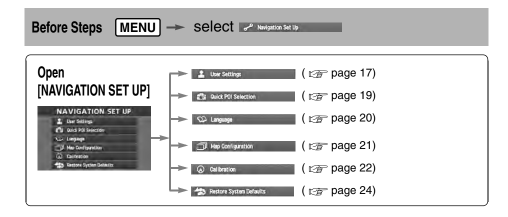
You can alter the map display conditions, the route guidance conditions and show the system information.



n Stop your vehicle before the following operations.

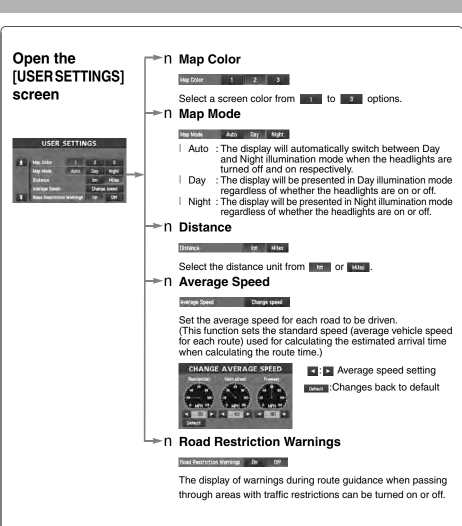
Do not change the settings and destination locations while driving. Minimize the time spent viewing the monitor screen and listening to the voice guidance while driving. Operating the system will distract the driver from looking ahead of the vehicle and may cause an accident.

Always stop the vehicle in a safe location and put the parking brake on before operating the system.



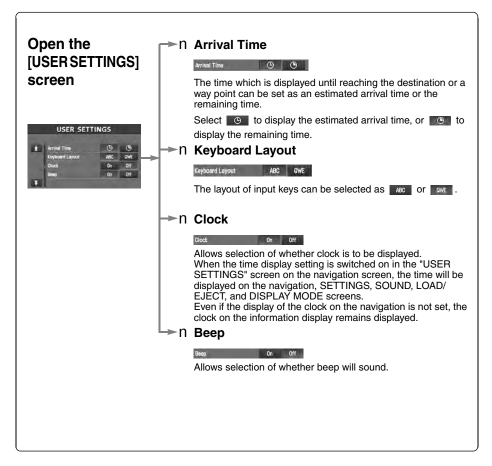
User Setting





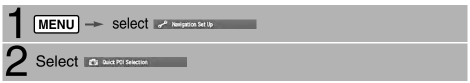
User Setting





Quick POI Selection

This function allows you set the categories on the area displayed when the (Point of Interest) menu is selected on the map. Quick POI enables you store up to six different kinds of categories which you use most regularly.



Open the [QUICK POI SELECTION] screen



OUICK POLSELECTION

Select the button for Quick POI storage.



Select the category to be changed

This button allows you to restore the factory settings.

Select a category.

Repeat the above steps to add further POI markers displayed on the menu.

Once selected, subcategories will be displayed.

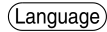


: Subcategories from all of the individual categories will be displayed together.



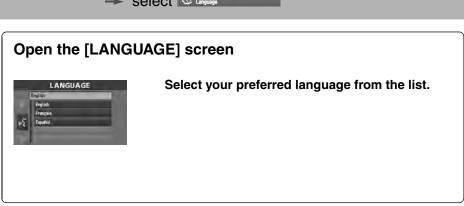
Select the subcategories to be displayed on the map.





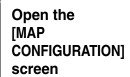
You can change the language of the menu and the voice guidance.





Map Configuration







n Map Screen

Mep Screen

Select single or dual map display.

Single map



Dual map



-n Turn Guidance



20154 FORM PRICE POI MARKOT PE.

While using route guidance, the directions for the next junction where you have to turn are shown as a Turn Arrow in the upper right.



While using route guidance, the directions for the next junction where you have to turn are shown as a Turn List.

I Turn Arrow (on second screen)



While using route guidance, the directions for the next junction where you have to turn are shown as Turn Arrow.

Note

Before a fork in the road, an enlarged diagram of the junction automatically appears in a second screen. This is to make route guidance even clearer.

►∩ Junction Detail

Junction Detail On Off

Select whether the Enlarged Junction diagram screen is displayed automatically.

►∩ Freeway Information



Allows selection of whether the guidance screen is to be displayed while driving on a freeway.



This function allows you to correct any error in the position or direction of your vehicle display.

Before Steps MENU → select → Navigation Set Up

Adjusting Current Position and Direction

Select Position / Direction

Open the [Calibrate Position] screen



Move o to the correct position and select



Use (or) to adjust the direction in which you are heading, and select

Distance

This function automatically corrects any error in the display of the current position that might occur after tire replacement.

select Distance

You will have to drive about 6 miles (10 km) before distance correction is complete.



Map Version

The map and software version numbers can be confirmed using this function.

Select Map Version

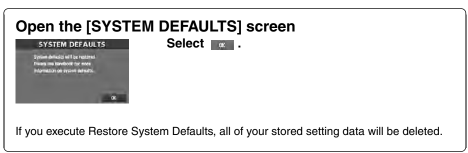
Map and software versions are now displayed.



Restore System Defaults

This function replaces all the settings in the mobile navigation system with the initial default settings.



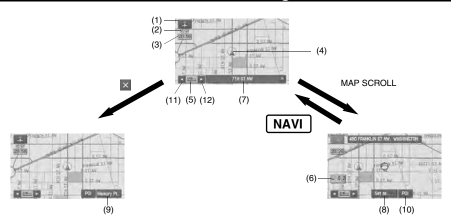


[Default List]

Item	Initial condition
Menu names	
Map Orientation	North up
Map display mode	Single-screen display
Map Display scale/Map scale for Dual-screen is not object of backup.	Single-screen: 10,000 map (1/16 mi)
Display guidance language	English
Quick-POI map display	All Off
Quick-POI Selection	A : Gas station
	B : ATM
	C : Police Station
	D : Grocery store
	E : All Restaurant
	F: Hotel
Search Area	US9 (including Washington DC)
Map Color	1.
Day/Night/Auto Setting	Auto
Distance Units (Miles/KM) (Global setting)	Miles
Volume Presets	4
Time display change (12h/24h)	24h
Keyboard layout	ABC
Arrival Time	Time
Navigation Setup (Clock)	Off
Navigation Setup (Beep)	On
Map Configuration	
Freeway Information	Off
Junction Detail	ON
Map screen	Single
Turn Guidance Screen	Turn List

Screen Names and Functions

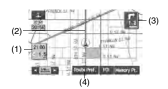
Screens Before Setting Route



- (1) Map Orientation control (page 29)
- (2) GPS (Global Positioning System) marker (page 54)
- (3) Clock
 Clock will be displayed when you set up
 Clock on Navigation Set Up On.
- (4) Vehicle marker
 Shows the current position and direction of your vehicle.
- (5) Scale display
 Displays the scale of the map.
- (6) Distance from current position
 Displays the distance from the current position to the position pointed by ...

- (7) Current Road Name Shows the name of the road you are currently driving on.
- (8) Set Destination button The destination, memory point or way point will be set at the position pointed by in the scroll screen.
- (9) Store Memory Point button Stores markers on the map.
- (10) Quick POI Display button
- (11) Zoom in (page 29)
- (12) Zoom out (page 29)

Screens During Route Guidance



- (1) Distance and Time to Destination display
 Displays the time* and distance to the
 Shows the direction to destination or way point.

 Selecting this will display the next and further information on the way point or time and distance to the destination. (* Either required time or estimated time àrrival)
- (2) Route display Shows the provided route as a thick blue line.
- Shows the direction to turn at the next junction and the distance to the junction.
- (4) Route Preferences button (page 42)

Screen adjustments, beep alert and other settings

Display menu screen will be shown when you press the (DISP) button. Press the (DISP) button to display the display menu.



n Adjusting the screen quality

- | Screen brightness
 - Press the on-screen button to brighten the screen, or to darken.
- | Screen contrast
 - Press the on-screen button to increase contrast, to decrease.

Note

- Select the RESET on-screen button to restore the adjustment values to the default settings.
- The screen changes to SETTINGS when the on-screen button is selected.

n Turning off the display

Select the USPLAY UT on-screen button to turn off the display.

The screen will reappear if the (NAVI) button is pressed, or the pisplay of on-screen button, which is displayed on the screen when the (DISP) button is pressed, is selected.

n Daytime/Night screen (Black-out meter)

When the headlights are on, daytime mode can also be selected (if a brighter screen is needed at night). This selection can only be done when the headlights are on.

 The screen can be returned to the daytime screen while the headlights or running lights are on by pressing the dashboard illumination knob.

n Tilt display operation

Select the on-screen button to tilt the display, it to close it.

The display angle can be adjusted in three stages.

When opening, the display angle changes one stage at a time each time the onscreen button is pressed.

When closing, the display angle changes one stage at a time each time the **y** on-screen button is pressed.

Press the (DISP) button followed by the **SETTINGS** on-screen button to display the settings menu.



n Returning to the navigation screen from the audio unit screen

- Select the MANUAL on-screen button to set the function to return to the navigation screen from the audio unit screen by operation of the button only.
- Select the AUTO on-screen button to set the function to return to the navigation screen from the audio unit screen automatically after 20 seconds.

n Beep sound settings

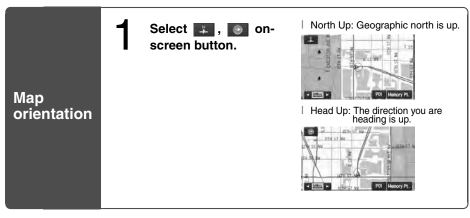
- Select the on-screen button to activate the operation beep sound.
- Select the on-screen button to deactivate the operation beep sound.

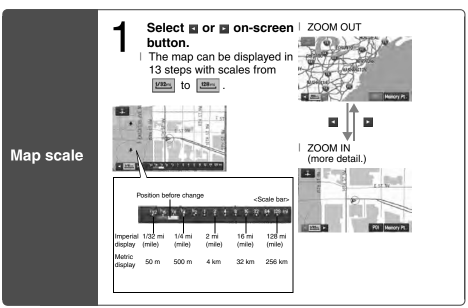
Screen change (Changing the Map Orientation/Scale



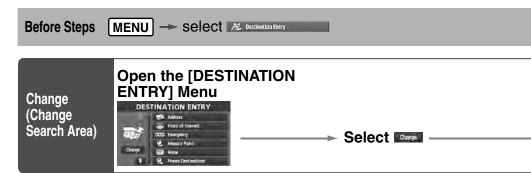
n Do not keep your eyes fixed on the monitor screen or operate the system while driving

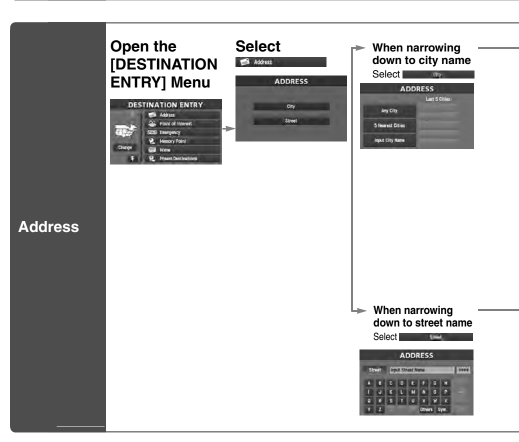
Do not change the settings and destination locations while driving. Minimize the time spent viewing the monitor screen and listening to the voice guidance while driving. Operating the system will distract the driver from looking ahead of the vehicle and may cause an accident. Always stop the vehicle in a safe location and use the parking brake before operating the system.





You can set the destination using various methods provided by the system.

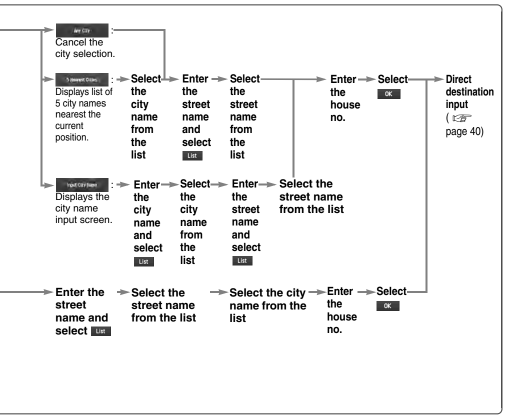




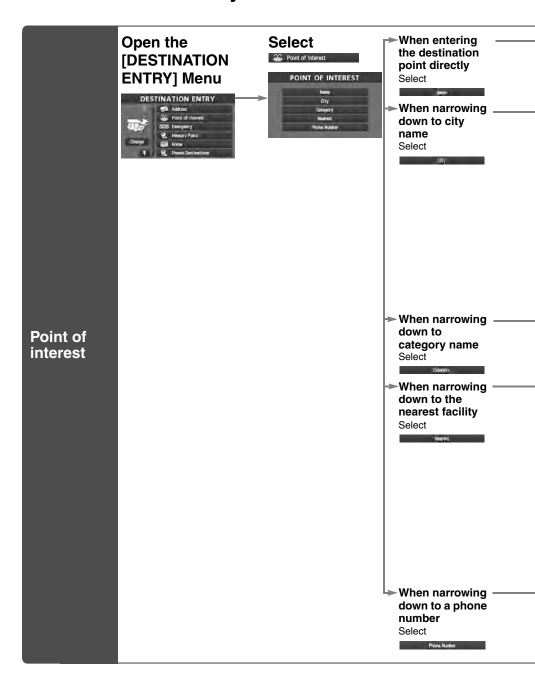


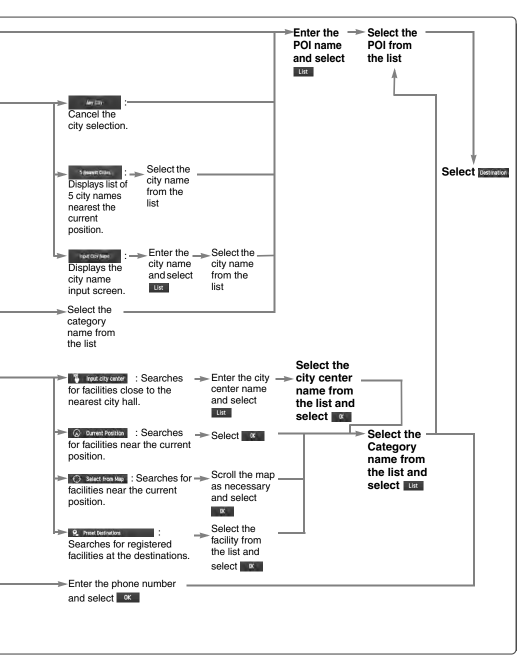
- Do not keep your eyes fixed on the monitor screen or operate the system while driving. Do not change the settings and destination locations while driving. Minimize the time spent viewing the monitor screen and listening to the voice guidance while driving. Operating the system will distract the driver from looking ahead of the vehicle and may cause an accident. Always stop the vehicle in a safe location before operating the system.
- Route searches with the navigation system can include roads that you cannot drive on and roads that you are prohibited from driving on due to traffic regulations. Please comply with the traffic regulations.



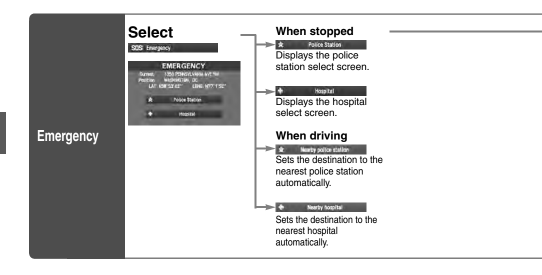


For Character Entry, please refer to page 39.





For Character Entry, please refer to page 39.

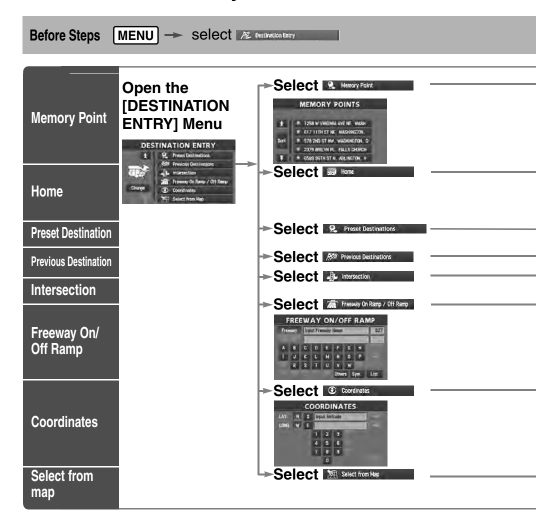


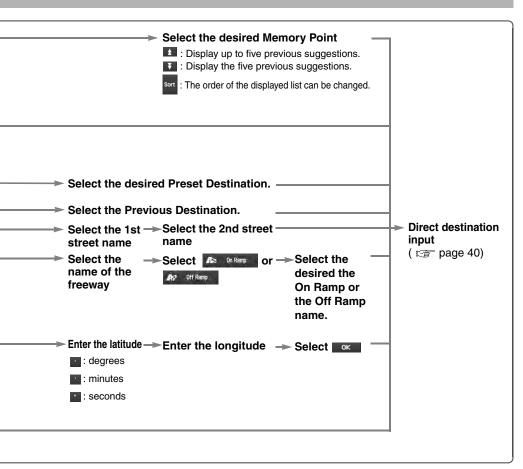
Select the sort methods

Sorts the police station or the hospital by Distance.

Sorts the police station or the hospital by name.

Select the select name from the list



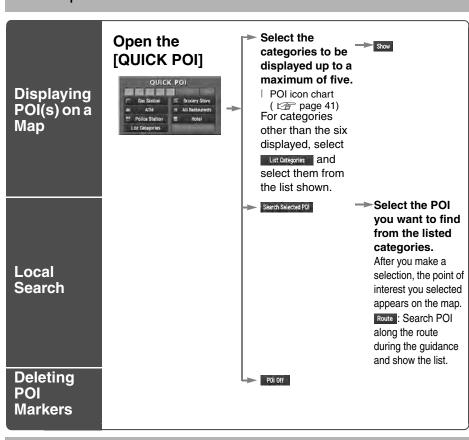


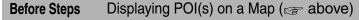
For Character Entry, please refer to page 39.

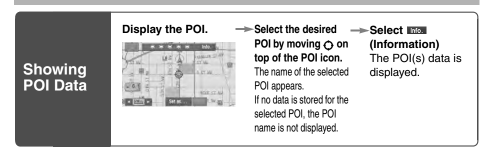
Quick POI

You can select one of the Six Categories on the menu or List Categories and then select the POI(s) to be displayed on the map.

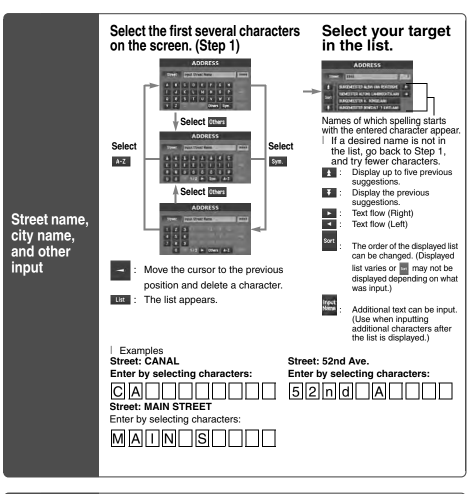
Before Steps Select

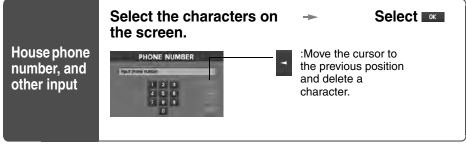




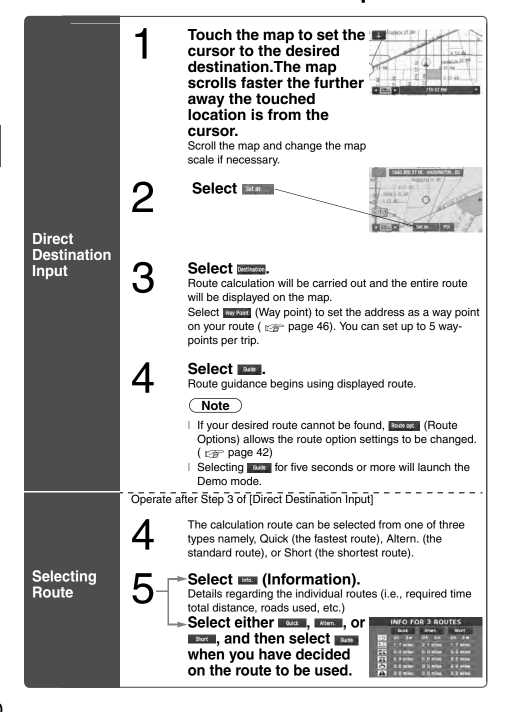


Character Entry





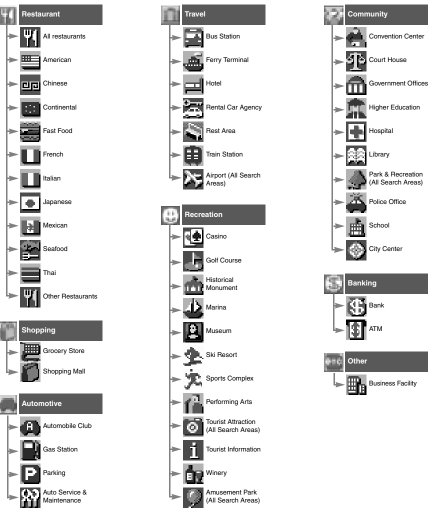
Direct Destination Input



POI Icons on Maps / Delete Destination

n POI (Point of Interest) Icons

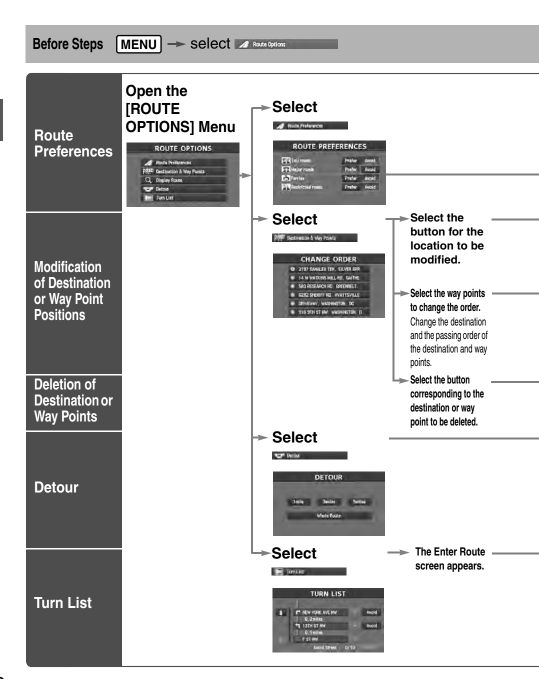
The following are POI icons shown on maps.





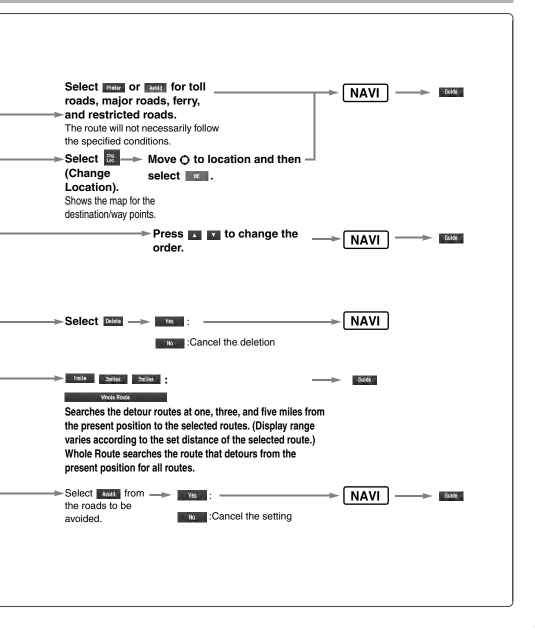
Route Options

During route guidance you can change the route options, stop or check the route.

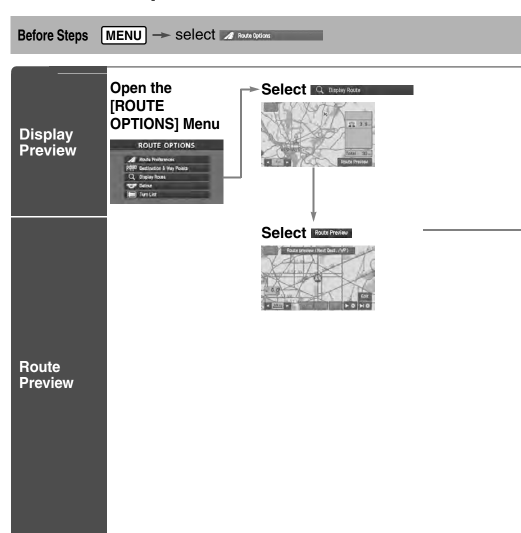




n Do not keep your eyes fixed on the monitor screen or operate the system while driving. Do not change the settings and destination locations while driving. Minimize the time spent viewing the monitor screen and listening to the voice guidance while driving. Operating the system will distract the driver from looking ahead of the vehicle and may cause an accident. Always stop the vehicle in a safe location and use the parking brake before operating the system.



Route Options



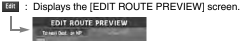
Use the buttons displayed on-screen to carry out a simulation run.
 □ ✓ : Move to the start point.
 □ ✓ : Carry out a simulation run in the direction of the start point. When the Simulation starts the button

Carry out a simulation run in the direction of the start point. When the Simulation starts the buttor
will be displayed as , and when selected, it will cause the Simulation to advance quickly.

: Stop the simulation run.

Carry out a simulation run in the direction of the destination. When the Simulation starts the button will be displayed as ▶ and when selected, it will cause the Simulation to advance quickly.

: Move to the destination.



To real Oast or MP

Cas Station As ATM

A All Restaurants PC Park S Recreation

C Grocery Stork

Cohert

Cohert

To next Dest or WP : Stops at the destination or the next way-point.

: Stops at a point of interest which has been setup on the route.

: Delete the POI which has been selected.

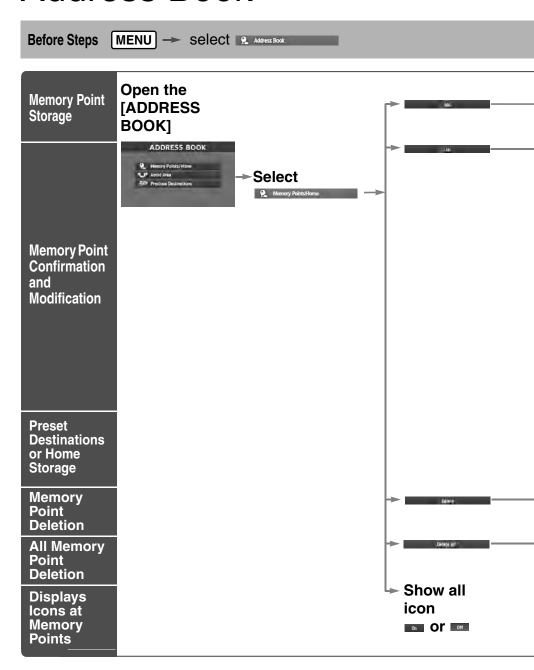
POIs: Display the six POIs from Quick-POI storage. When one of these is selected,

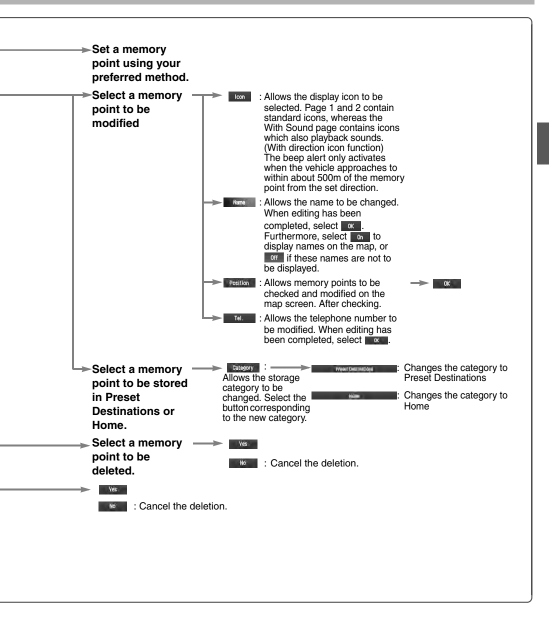
it will be displayed on the map; furthermore, can be selected to display items other than shown here. For more details, refer to page 19.

RTN

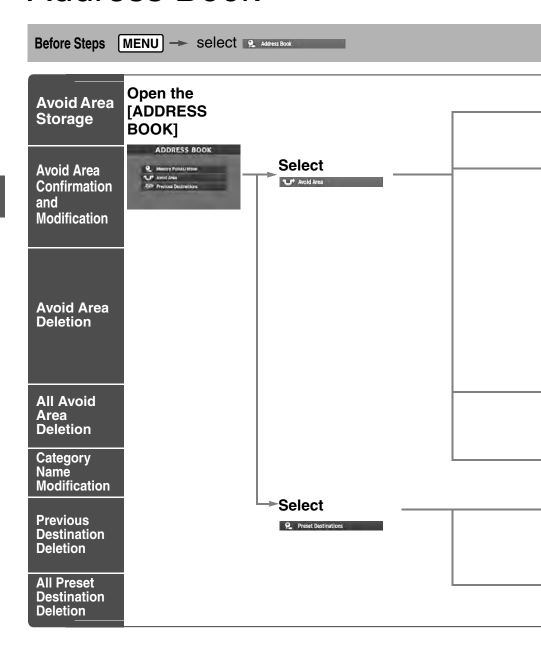
Address Book

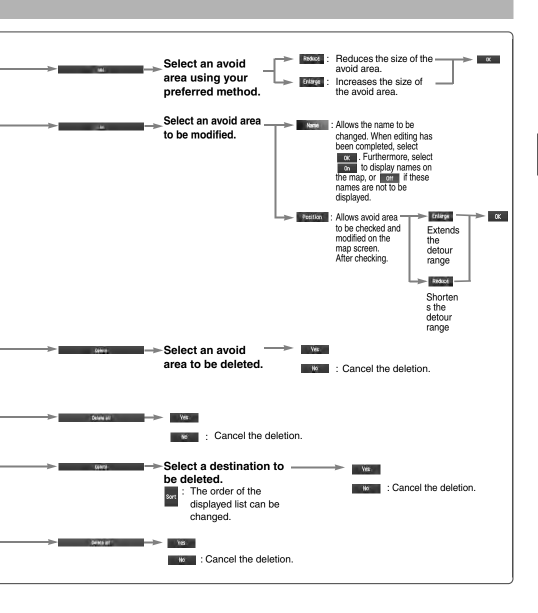
You can, edit, or delete any marked point.





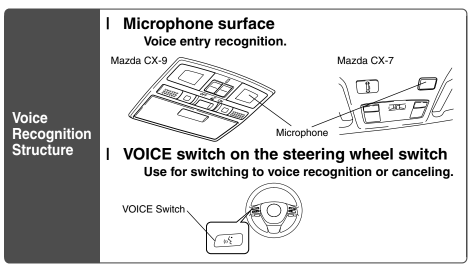
Address Book

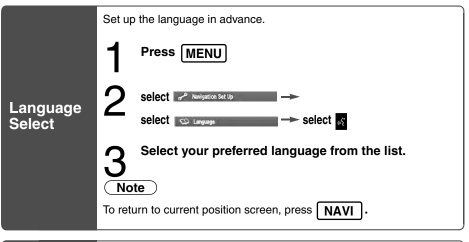




Voice Recognition

Voice control can be carried out by simply Pressing VOICE switch on the steering wheel switch and using a voice command ((☑) page 51) spoken into the microphone.





Basic Usage Pattern 1

Press VOICE switch on the steering wheel switch.

Speak the desired voice command.

Cancel Voice Recognition

1

Long press VOICE switch on the steering wheel switch. (Press it more than 0.7 second.)

Avoiding Voice Recognition Errors.

Read the notes listed below to allow the Voice Recognition function to recognize your voice properly.

- Speak a voice command clearly.
- Keep yourself in a safe driving position. Do not face or approach the microphone to make your voice command recognizable.
 - Voice recognition may fail to recognize your command due to voice tone. If this happens, change the tone of your voice by speaking more loudly and clearly.
- Keep the inside of the vehicle quiet when making a voice command. Your command may be compromised by noises made by people, blinkers, the horn, vehicle vibration, and noises from outside the vehicle.
- Use the language you selected in voice recognition.

Please be aware that the voice recognition may error or not function despite following the above points.

Note)

VOICE switch cannot be used while a Bluetooth Hands-Free is being used. (Mazda CX-9 only)

Voice Recognition Command

The following voice commands can be used with voice control.

The following voice commands	s can be used with voice contro
Shortcut Commands	School
[Show] Current (Position/Location)	Amusement Park
[Show] Map	Casino
Repeat [Voice] [Guidance]	Golf Course
Cancel	Historical Monument
Map Operation Commands	Marina
Zoom In	Museum
Zoom Out	Ski Resort/Skiing
Zoom In Maximum	Sports Complex/Stadium
Zoom Out Maximum	Performing Arts
Right Map Zoom In	Tourist Attraction
Right Map Zoom Out	Tourist Information
Right Map (Zoom In Maximum/	Winery
Minimum Scale)	Restaurant/I'm Hungry/Show Restaurant
Right Map (Zoom Out Maximum/Maximum Scale)	American Restaurant/American Food
[Change to/Show] North up [Mode]	Chinese Restaurant/Chinese Food
[Change to/Show] Heading up [Mode]	Continental Restaurant/
[Change] Map Direction	Continental Food
Right Map [Change to/Show] North up [Mode]	Fast Food/Fast Food Restaurant
Right Map [Change to/Show] Heading Up [Mode]	French Restaurant/French Food
Right Map [Change Map] Direction	Italian Restaurant/Italian Food
[Show/Change to] Dual Map [Mode]	Japanese Restaurant/Japanese Food
[Show/Change to] Single Map [Mode]	Mexican Restaurant/Mexican Food
(Store/Mark) [This Point]	Seafood Restaurant/Seafood
POI Display Commands	Thai Restaurant/Thai Food
Automobile Club	Other Restaurant/Other Food
Gas Station/Gas	Grocery Store
Parking/Parking Lot/Parking Garage/Car Park	Shopping Mall
Auto Service & Maintenance/Auto Service	Airport
ATM	Bus Station
Bank	Ferry Terminal
Town Center/City Center	Hotel
Convention Center/Exhibition Center	Rental Car Agency
Court House	Rest Area
Government Offices	Train Station
Higher Education/University/College	Business Facility
Hospital	POI Off
Library	Destination Operation Commands
Parks & Recreation/Park & Recreation	[Go] Home
Police Station	Enter Destination
	Add to Waypoint

(Go to/Previous) Starting Point
[Go to] Previous Destination
[Go to] Preset Destination [Number] 1
[Go to] Preset Destination [Number] 2
[Go to] Preset Destination [Number] 3
[Go to] Preset Destination [Number] 4
[Go to] Preset Destination [Number] 5
Cancel
Guidance Commands
Louder
Softer
[Show] (Whole/Entire) Route [Map]
[Show] Next Way Point [Map]
Show First Way Point [Map]
Show Second Way Point [Map]
Show Third Way Point [Map]
Show Fourth Way Point [Map]
Show Fifth Way Point [Map]
Show Destination [Map]
(Delete/Cancel) Next Way Point
Yes
No
(Delete/Cancel) Destination
(Delete/Cancel) All Way Points and
Destination Voice Guidance Off
Voice Guidance On
Quick
Alternative
Short
Detour
Detour Entire Route
[Change to] Arrow (Guide/Guidance)
[Change to] Turn List (Guide/Guidance)
[Change to] Freeway (Guide/Guidance)
[Change to] Intersection (Guide/Guidance)
Display Commands
display [set] day [mode]
display [set] night [mode]
display [set] auto [mode]
mapping [mass [moss]

- (): Indicates the commands to be the object of "/"
- []: Recognizes without saying the command in "[]"
- "/": Recognizes when saying either commands before and after "/"

Volume Adjustment

You can adjust the volume control for the voice guidance.

Before Steps MENU → select → volume

Open the [VOLUME] screen



Select the appropriate button to set the volume to between (minimum) and (maximum).

:Sound output will be muted.

Press the (NAVI) button to return to the current vehicle position screen.

Precautions/System Performance

Voice Guidance

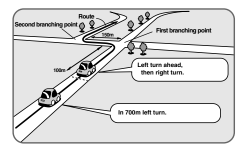


- The navigation system is just a support system for the driver. The driver should always pay attention to the traffic situation to safely make decisions. You may be unable at times to arrive at your destination due to out-of-date information on a map disc. You should be especially careful when selecting an urgent destination such as a hospital or a police station.
- Your route may sometimes include roads that are not open to vehicles or are closed due to traffic regulations. Please comply with the local traffic regulations.
- Do not change the settings and destination locations while driving. Minimize the time spent viewing the monitor screen and listening to the voice guidance while driving. Operating the system will distract the driver from looking ahead of the vehicle and may cause an accident. Always stop the vehicle in a safe location and use the parking brake before operating the system.

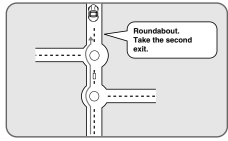
Voice guidance has the following functions:

n Intersection guidance

- The system voice announces the distance to an upcoming turn and the turning direction.
 - This guidance function is automatic. Therefore, you do not have to set it, and it cannot be disabled.
- The system vocally announces the distance to an upcoming highway branching point or junction.

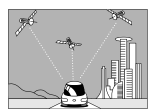


When two intersections are close together, the voice guidance may be late.



When two roundabouts are close together, the voice guidance for the second may be late.

GPS



GPS is a position detecting system utilizing the signals from GPS satellites deployed by the U.S. Department of Defense. The Mobile Navigation System uses input from three or more satellites and calculates the vehicle position based on the principle of triangulation.

The positioning accuracy of the system corresponds to the error display of the GPS which is from about 30 to 200 meters.

If you are using the system for the first time, or if you have not used it for some time, it takes about 5 minutes (or about 2 minutes in open areas) to calculate your vehicle's position.

n GPS signal reception is poor in the following places









In tunnels

Among high-rise buildings Under elevated roads

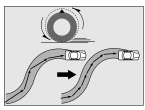
In wooded areas

- The GPS satellites are controlled by the U.S. Defense Department, which may intentionally lower positioning accuracy. In such cases, there may be vehicle position deviations.
- There may be vehicle position deviations for some time until GPS signals are received after turning on the ignition.

Map Matching

This function compares your vehicle's tracking data with the road data on the map disc, applies dead reckoning to determine the road you are driving on, and displays your vehicle on that road on the map.

Intelligent map matching addresses the following problems to achieve high accuracy in vehicle positioning.



Position Correction for Elevated Roads

Position accuracy is improved by detecting if the vehicle is running on or under an elevated road.

Position Correction for Parking Garages

Position accuracy is improved by detecting if the vehicle is driving in an elevated or underground parking garage.

High-precision Gyrosensor

A gyro detects turns with an accuracy of 0.05° per second. Combined with a speed sensor, it enables the system to display the current vehicle position even where GPS signals may be blocked.

- Using a spare tire in place of the regular one may cause vehicle position deviations.
- Any difference between the direction which your vehicle actually travels and that shown on the map is automatically eliminated by azimuth correction.

Precautions/System Performance

Positioning Accuracy

In the following situations, your vehicle position may not be displayed correctly on the map. But, as you keep driving, your vehicle position will be automatically corrected utilizing map matching and GPS data.



Running on an elevated road



Making a turn after driving on a long straight road



Running on a steep Running on a spiral Entering an intersection mountain road



road



where a road branches off at a small angle



Running on gridiron layout of roads



Running on a slippery road with tire chains



Snaking on a wide road



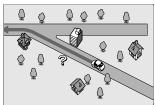
When your vehicle is on a turntable with the ignition turned off



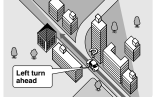
After getting off a ferryboat or vehicle

Route Guide

Although you may encounter the following problems in route guide, there is nothing wrong with the system.



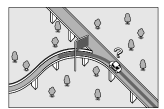
For certain intersection shapes, the upcoming turn or the name of the intersection may not be announced.



For certain intersection shapes, you may be prompted to turn right or left When you should actually stay on the same road.



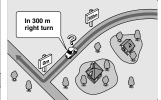
Voice guidance for the planned route may continue even after you have deviated from that route such as having turned too early.



Some points where the road divides on highways or toll roads may not be displayed or announced.



The Intersection Zoom Map may not always agree with the actual shape of the intersection.



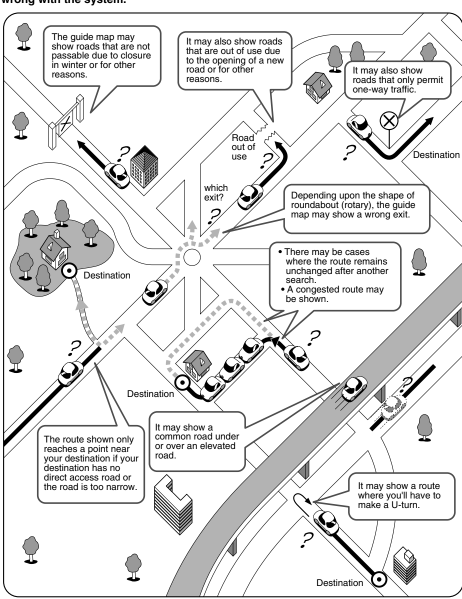
The announced distance to an upcoming turn may differ slightly from reality.



The navigation system is just a support system for the driver. The driver should always pay attention to the traffic situation to safely make decisions. You may be unable to arrive at your destination due to out-of-date information on a map disc. You should be especially careful when selecting an urgent destination such as a hospital or a police station.

Route Search

Although you may encounter the following problems in a route search, there is nothing wrong with the system.



Troubleshooting

Verification First

Note

There may be some problems due to operational errors or mistakes. Please read this manual again and verify that there really is a problem before calling an Expert Dealer, we recommend an Authorized Mazda Dealer to ask for repair services.

Symptom Check point No picture Check if a fuse has blown. → Consult an Expert Dealer, we recommend an Authorized Mazda Dealer. Check if the voltage level of the vehicle battery is low. **Display does** Recharge the battery or change batteries. not open or close I Check if the vehicle position changed when ACC was set to When, for example, The vehicle • The vehicle was transported by a ferry boat. • The vehicle was rotated on a turn table in a parking lot. position is not • The vehicle was transported by a tow track or other such correct Drive the vehicle for a while where you are receiving GPS signals.

Symptom Check point No GPS GPS signals may not be received because of obstructions. symbols are After moving the vehicle away from obstructions, the GPS signals can be received. displayed The vehicle Check if the mode is set to the current position screen. position is not → Press NAVI displayed Check if the volume control for the voice guidance has been turned off. Check if the vehicle is off the route. → Repeat the route search while checking the route guide No voice screen. quidance Check if you are driving the vehicle in the wrong direction on the route. → Repeat the route search checking the direction of the destination. **Buttons on the** remote control ☐ Check if [Beep] is set to [Off] (represented the page 18). do not beep

Troubleshooting

Error Messages

Error message

Please insert a MAP DVD.

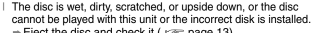


The disc is not installed.

→ Check if the disk is installed. If installed, check if the installed disk is correct.

MAP DVD-Read Error

The disc installed is not a MAP DVD.



⇒ Eject the disc and check it (representation page 13).

Maintenance

Care of the Product

n Cleaning this product

Use a dry, soft cloth to wipe it.

n Cautions for cleaning

Never use solvents such as benzene and thinners, they could mar the surface of the unit.

n Map disc

If you require the latest map disc, consult an Expert Dealer, we recommend an Authorized Mazda Dealer.

Handling and Care of Map Discs

n How to hold the disc

- Do not touch the underside of the disc.
- Do not scratch the disc.
- Do not bend the disc.
- When not in use, keep the disc in the case.

n Disc Cleaning

Use a dry, soft cloth to wipe from the center outward.





Label side

n Do not leave discs in the following places:

- □ Direct sunlight
- Near car heaters
- In dirty, dusty and damp areas
- On seats and dashboards

Contents

Audio system

Audio Operation Operating Tips for Audio system
(Radio Reception), (Operating Tips for In-Dash CD Changer),
(Operating tips for MP3), (CD-TEXT)
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Hands-Free (Mazda CX-9 only)68
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(Power ON/OFF), (Volume adjustment), (Audio sound adjustment),
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(Ejecting CDs from desired tray number), (Multiple ejection),
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(Safety Certification)
(Salety Solution)

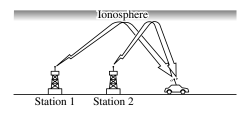
Audio Operation

Operating Tips for Audio system

n Radio Reception

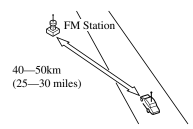
AM characteristics

AM signals bend around such things as buildings or mountains and bounce off the ionosphere. Therefore, they can reach longer distances than FM signals. Because of this, two stations may sometimes be picked up on the same frequency at the same time.



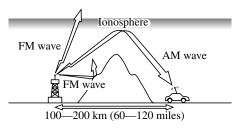
FM characteristics

An FM broadcast range is usually about 40–50 km (25–30 miles) from the source. Because of extra coding needed to break the sound into two channels, stereo FM has even less range than monaural (non-stereo) FM.



Signals from an FM transmitter are similar to beams of light because they do not bend around corners, but they do reflect.

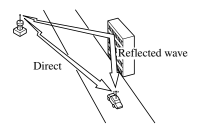
Unlike AM signals, FM signals cannot travel beyond the horizon. Therefore, FM stations cannot be received at the great distances possible with AM reception.



Atmospheric conditions can also affect FM reception. High humidity will cause poor reception. However, cloudy days may provide better reception than clear days.

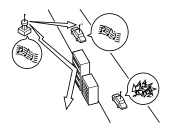
Multipath noise

Since FM signals can be reflected by obstructions, it is possible to receive both the direct signal and the reflected signal at the same time. This causes a slight delay in reception and may be heard as a broken sound or a distortion. This problem may also be encountered when in close proximity to the transmitter.



Flutter/Skip noise

Signals from an FM transmitter move in straight lines and become weak in valleys between tall buildings, mountains, and other obstacles. When a vehicle passes through such an area, the reception conditions may change suddenly, resulting in annoying noise.



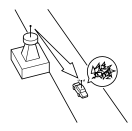
Weak signal noise

In suburban areas, broadcast signals become weak because of distance from the transmitter. Reception in such fringe areas is characterized by sound breakup.



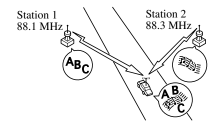
Strong signal noise

This occurs very close to a transmitter tower. The broadcast signals are extremely strong, so the result is noise and sound breakup at the radio receiver.



Station drift noise

When a vehicle reaches the area of two strong stations broadcasting at similar frequencies, the original station may be temporarily lost and the second station picked up. At this time there will be some noise from this disturbance.



n Operating Tips for In-Dash CD Changer

Condensation phenomenon

Immediately after turning on the heater when the vehicle is cold, the CD or optical components (prism and lens) in the In-dash CD changer may become clouded with condensation. At this time, the CD will eject immediately when placed in the unit. A clouded CD can be corrected simply by wiping it with a soft cloth. Clouded optical components will clear naturally in about an hour. Wait for normal operation to return before attempting to use the unit.

Handling the In-dash CD changer

The following precautions should be observed.

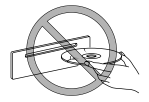
Do not spill any liquid on the audio system.



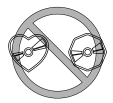
Do not insert any objects, other than CDs, into the slot.



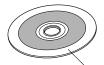
The CD revolves at high speed within the unit. Defective (cracked or badly bent) CDs should never be used.



Do not use non-conventional discs such as heart-shaped, octagonal discs, etc. The disc may not eject resulting in a malfunction.



If the memory portion of the CD is transparent or translucent, do not use the disc.

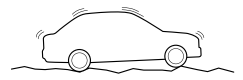


Transparent

A new CD may have rough edges on its inner and outer perimeters. If a disc with rough edges is used, proper setting will not be possible and the In-dash CD changer will not play the CD. In addition, the disc may not eject resulting in a malfunction. Remove the rough edges in advance by using a ball-point pen or pencil as shown below. To remove the rough edges, rub the side of the pen or pencil against the inner and outer perimeter of the CD.



When driving over uneven surfaces, the sound may jump.



- Use discs that have been legitimately produced. If illegally-copied discs such as pirated discs are used, the system may not operate properly.
- I Be sure never to touch the signal surface when handling the CDs. Pick up a CD by grasping the outer edge or the edge of the hole and the outer edge.



- Do not stick paper or tape on the CD. Avoid scratching the reverse side (the side without a label). The disc may not eject resulting in a malfunction.
- Dust, finger smudges, and dirt can decrease the amount of light reflected from the signal surface, thus affecting sound quality. If the CD should become soiled, gently wipe it with a soft cloth from the center of the CD to the edge.
- Do not use record sprays, antistatic agents, or household spray cleaners. Volatile chemicals such as benzine and thinner can also damage the surface of the CD and must not be used. Anything that can damage, warp, or fog plastic should never be used to clean CDs.
- Insert discs one by one. If two discs are inserted at the same time, the system may not operate properly.
- The In-dash CD changer ejects the CD if the CD is inserted upside down. Also dirty and/or defective CDs may be ejected.
- Do not insert any disc with a peel-off seal affixed to it.

Handling the In-dash CD changer

- This unit may not be able to play certain CD-R/CD-RWs made using a computer or music CD recorder due to disc characteristics, scratches, smudges, dirt, etc., or due to dust or condensation on the lens inside the unit.
- Storing CDs in the vehicle exposed to direct sunlight or high temperature may damage the CD-R/CD-RWs, and make them unplayable.
- CD-R/CD-RWexceeding 700 MB cannot be played.
- This unit may not be able to play certain discs made using a computer due to the application (writing software) setting used. (For details, consult the store where the application was purchased.)
- It is possible that certain text data, such as titles, recorded on a CD-R/CD-RW may not be displayed when musical data (CD-DA) is playing.
- The period from when a CD-RWis inserted to when it begins playing is longer than a normal CD or CD-R.
- Completely read the instruction manual and cautions for CD-R/CD-RWs.
- Do not use discs with cellophane tape adhering, partially peeled off labels, or adhesive material exuding from the edges of the CD label. Also, do not use discs with a commercially-available CD-R label affixed. The disc may not eject resulting in a malfunction.

n Operating tips for MP3

NOTE

Supply of this product only conveys a license for private, non-commercial use and does not convey a license nor imply any right to use this product in any commercial (i.e. revenue-generating) real time broadcasting (terrestrial, satellite, cable and/or any other media), broadcasting/streaming via the Internet, intranets and/or other networks or in other electronic content distribution systems, such as pay-audio or audio-ondemand applications. An independent license for such use is required. For details, please visit http://www.mp3licensing.com.

- This audio system handles MP3 files that have been recorded on CD-R/CDRW/CD-ROMs. Discs that have been recorded using the following formats can be played:
 - ISO9660 level 1
 - ISO 9660 level 2
 - · Joliet extended format
 - · Romeo extended format
- This unit handles MP3 files conforming to the MP3 format containing both header frames and data frames.
- If a disc has both music data (CD-DA) and MP3 files, playback of the two file types differs depending on how the disc was recorded.
- Packet written discs cannot be played on this unit.
- This unit does not play CDs recorded using MP3i (MP3 interactive), MP3 PRO and RIFF MP3 formats.

↑ CAUTION

This unit can only play MP3 files that have an MP3 file extension (.mp3) attached. Do not attach an MP3 file extension to any other type file as it could cause noise to be emitted or a malfunction in the unit.

Specialized glossary

MP3

Abbreviation for "MPEG Audio Layer 3". A technical standard for audio compression as decided by an ISO (International Organization for Standardization) MPEG working group.

Use of MP3 allows for audio data to be compressed to approximately a tenth of the source data size.

ISO 9660

An international standard for logical formatting of CD-ROM files and folders. It is divided into three separate levels based on differences in file naming procedures, data configuration and other characteristics.

Bit rate

Refers to the volume of data per second, expressed in bps (bits per second). Generally, the larger the number of the transfer bit rate when compressing an MP3 file, the more information regarding musical reproduction it carries, and therefore the better the sound quality.

Packet writing

A general term for the method, similar to that used for floppy discs or hard drives, of recording the required file in a single increment on a CD-R and similar.

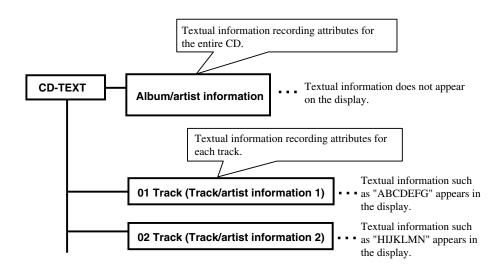
n CD-TEXT

Music CDs are available in which separate music data including album/title names, music name, artist name, and other textual information can be recorded. The data standard for recording textual information to these kinds of music CDs is termed CD-TEXT.

There are two regions of a CD where textual information can be recorded which include regions related to the entire CD (Attributes recorded for the entire CD) and individual track regions (Attributes recorded for individual tracks).

As for this audio unit, textual information (Track/artist information), which can be recorded on individual track regions, appears on the display. Textual information (Album/artist and other information), which can be recorded to regions related to the entire CD, does not appear on the display.

Unless all the textual information is input in one-byte characters, a dotted line (----) will appear in place of the textual information, even if one of the characters is not a one-byte character (Two-byte character).



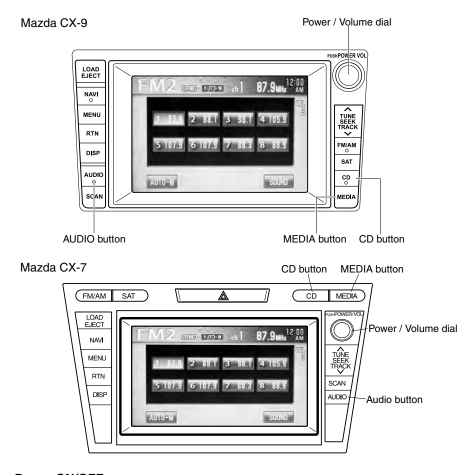
Operating Tips for Display

- n Do not place any objects on the dashboard. If you drop any objects onto the dashboard or spill liquid on it, it may result in system malfunction.
- n Be careful not to pinch your hands or fingers when the liquid crystal display is closed.
- n Do not open/close the liquid crystal display manually. It may damage the equipment.
- The liquid crystal display may not open if the power supply had been interrupted due to the vehicle battery being disconnected.
- If the liquid crystal display stays open/closed (or partly opened) and does not move when the liquid crystal display is pressed, turn the ignition switch and then on again. Then try the open/close operation again. If the liquid crystal display still does not move, contact an Authorized Mazda Dealer.

Beep sound and voice guidance restrictions while using Bluetooth Hands-Free (Mazda CX-9 only)

The beep sound and voice guidance related to the audio operation are not heard while a Bluetooth Hands-Free is being used.

Power/Volume/Sound Controls



n Power ON/OFF

Turn the ignition switch to the ACC or ON position.

Press the power/volume dial to turn the audio system on.

Press the power/volume dial again to turn the audio system off.

Note

To prevent the battery from being discharged, do not leave the audio system on for a long period of time when the engine is not running.

n Volume adjustment

To adjust the volume, turn the power/volume dial.

Turn the power/volume dial to the right to increase volume, to the left to decrease it.

n Audio sound adjustment

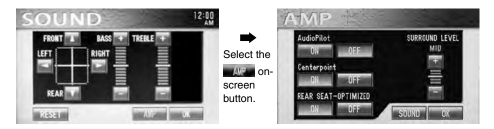
(Mazda CX-9)

- 1. Press the desired button corresponding to one of the following modes.
 - Audio button (AUDIO): Audio mode
 CD button (CD): CD mode
 - MEDIA button (MEDIA): Image and Sound playback is possible using a portable video

player connected to an external input terminal.

*The external input terminal is not equipped on your vehicle because it is not standard equipment.

- 2. Select the (SOUND) on-screen button to display the sound adjustment screen.
- 3.Select the Alie on-screen button to display the sound adjustment screen (AudioPilot®, Centerpoint®, Rear seat-optimized).



(Mazda CX-7)

1. Press the desired button corresponding to one of the following modes.

Audio button (AUDIO): Audio mode
 CD button (CD): CD mode

• MEDIA button (MEDIA): Image and Sound playback is possible using a portable video

player connected to an external input terminal.

*The external input terminal is not equipped on your vehicle because it is not standard equipment.

2. Select the (SOUND) on -screen button to display the sound adjustment screen.



n Sound quality adjustment

TREB (treble sound)

Select the on-screen button to increase treble, and to decrease.

BASS (low pitch sound)

Select the a on-screen button to increase bass, and to decrease.

n Volume balance adjustment

Front/back volume balance

Select the FRONT on-screen button to increase the volume at the front, and REAR to increase the volume to the back.

Left/right volume balance

Select the RIGHT on-screen button to increase the volume to the right, and LEFT to increase the volume to the left.

Note

- Pressing an on-screen adjustment button for 0.5 seconds or more progressively changes the adjustment range towards +/-, up/down, or left/right.
- While an adjustment button is selected in this manner, the level indicator will momentarily stop at the medium range position and a beep sound will be heard before proceeding.
- Select the RESET on-screen button to reset bass, treble, and balance.
- To return to the previous screen, select the on-screen button.

n AudioPilot®

AudioPilot automatically adjusts audio volume and sound quality in accordance with the level of noise entering the vehicle interior while driving. When AudioPilot is turned ON, the system automatically calculates the conditions for optimum hearing of sound which may be difficult to hear depending on exterior noise.

(Mazda CX-9)

Select the AUDIOPILOT on-screen ON button when AudioPilot is on. Select the AUDIOPILOT on-screen OFF button when AudioPilot is off.

(Mazda CX-7)

Each time the Audio Pilot on-screen button is selected, the Audio Pilot turns on and off.

AudioPilot® is a registered trademark of Bose Corporation.

n Centerpoint®

Centerpoint offers you the experience of 5.1 channel surround sound in your vehicle even with your conventional 2 channel sound.

(Mazda CX-9)

Select the Centerpoint on-screen ON button when Centerpoint is on. Select the Centerpoint on-screen OFF button when Centerpoint is off.

(Mazda CX-7)

When Centerpoint is on, the true surround sound effect of Centerpoint can be adjusted to any one of five level between minimum and maximam enhancement.

Note

- Centerpoint does not work with AM/FM/SIRIUS/AUX.
- Centerpoint operates only with a 2-channel stereo CD. Poor sound quality in the audio signal playback could result from playing highly compressed audio such as MP3 with Centerpoint operating.
- If a CD or a DVD is inserted in the Rear Entertainment System main unit and selected as an audio source, and the CD or DVD audio is 5.1 DolbyDigital/DTS audio, Centerpoint cannot be selected. (Mazda CX-9 only)

Centerpoint® is a registered trademark of Bose Corporation.

n Rear seat-optimized (With Rear Entertainment System) (Mazda CX-9 only)

The rear seat-optimized function allows passengers to optimize the audio output to the rear for a more pleasurable acoustic field.

Select the REAR SEAT-OPTIMIZED on-screen **ON** button to increase the surround effect to the rear seat. Select the REAR SEAT-OPTIMIZED on-screen **OFF** button to apply the surround effect to all seats.

Note

Rear seat-optimized is only effective if a CD or a DVD is inserted in the Rear Entertainment System main unit and selected as an audio source, and the CD or DVD audio is 5.1 DolbyDigital/DTS audio.

n Surround

Centerpoint

When Centerpoint is on, the true surround sound effect of Centerpoint can be adjusted to any one of five level between minimum and maximum enhancement.

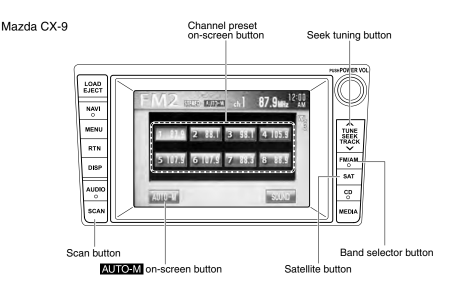
Indication	Enhance change
CENTERPT MIN	Minimum
CENTERPT LOW	Low
CENTERPT MID	Medium
CENTERPT HI	High
CENTERPT MAX	Maximum

Rear seat-optimized (Mazda CX-9 only)

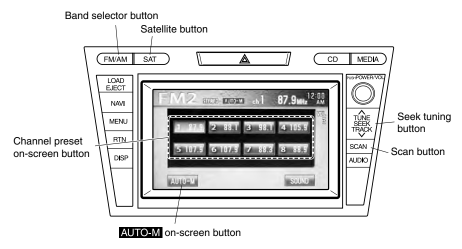
When rear seat-optimized is on, the surround effect can be enjoyed at five separate levels.

,		
Indication	Enhance change	
Surround MIN	Minimum	
Surround LOW	Low	
Surround MID	Medium	
Surround HI	High	
Surround MAX	Maximum	

Operating the Radio



Mazda CX-7



n Radio ON

Press a band selector button (FM/AM) to turn the radio on.

n Band selection

Successively pressing the band selector button (FM/AM) switches the bands as follows: FM1 \rightarrow FM2 \rightarrow AM.

The selected mode will be indicated. If FM stereo is being received, STEREO will be displayed.

n Tuning

The radio has the following tuning methods: Manual, Seek, Scan, Preset channel, and Auto memory tuning. The easiest way to tune stations is to set them on preset channels.

Note)

- If the FM broadcast signal becomes weak, reception automatically changes from STEREO to MONO for reduced noise, and the STEREO indicator will go out.
- To clear the information, press the NAVI button.
- If the power supply is interrupted (fuse blows or the battery is disconnected), the preset channels will be canceled.

n Manual tuning

Pressing the seek tuning button will change the frequency higher or lower.

n Seek tuning

Pressing and holding the seek tuning button (\bigwedge , \bigvee) will cause the tuner to seek a higher or lower frequency automatically.

Note

If you continue to press and hold the button, the frequency will continue changing without stopping.

n Scan tuning

Press the (SCAN) button to automatically sample strong stations.

Scanning stops at each station for about 5 seconds. To hold a station, press the (SCAN) button again during this interval.

n Preset channel tuning

The 8 preset channels can be used to store 8 AM and 16 FM stations.

- 1. To set a channel first select AM, FM1, or FM2. Tune to the desired station.
- 2.Select any channel preset on-screen button for about 2 seconds until a beep sound is heard. The selected preset channel number and station frequency will be displayed. The station is now held in the memory.
- 3.Repeat this operation for the other stations and bands you want to store. To tune one in the memory, select AM, FM1, or FM2 and then press its channel preset button. The station frequency and the channel number will be displayed.

Note

If the power supply is interrupted (fuse blows or the battery is disconnected), the preset channels will be canceled.

n Auto memory tuning

This is especially useful when driving in an area where the local stations are not known. Additional AM/FM stations can be stored without disturbing the previously set channels.

Select and hold the on-screen button for about 2 seconds until a beep sound is heard; the system will automatically scan and temporarily store up to 8 stations with the strongest frequencies in each selected band in that area.

n Audio Sound Adjustment

Refer to "Power/Volume/Sound Controls".

n Satellite Radio (SAT)

Vehicles equipped with the separately purchased SIRIUS digital satellite radio unit have the ability to receive channels of digital quality programming coast to coast via satellite. For information on use, read the Satellite Radio Kit manual accompanying the SIRIUS digital satellite radio unit. A subscription to SIRIUS digital satellite radio service is required (available in the U.S. - Except Alaska and Hawaii) to enable this feature once the separately purchased SIRIUS digital satellite radio unit has been installed. For subscription and channel information, or for digital satellite radio technical issues, contact SIRIUS directly at:

-Web: www.siriusradio.com

-Phone (24 hrs/day, 7 days/week): 888-539-SIRI (7474)

-E-mail: customercare@sirius-radio.com -Mailing Address: Sirius Satellite Radio

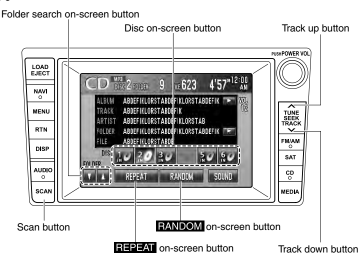
1221 Avenue Of The Americas

New York, NY 10020 Attention: Customer Care

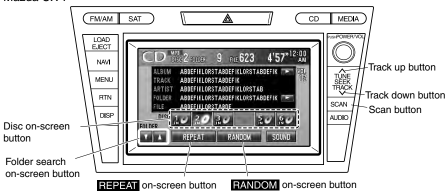
Include your Sirius Radio ESN (Electronic Serial Number) when subscribing or requesting technical assistance. See the Satellite Radio Kit manual accompanying the SIRIUS unit for complete satellite radio activation procedures and information on how to display the ESN#.

Operating the In-Dash CD Changer

Mazda CX-9



Mazda CX-7



n Inserting the CD

The display must be open (lowered) to insert the CD.

The CD must be label-side up when inserting. The auto-loading mechanism will set the CD and begin play. There will be a short lapse before play begins while the player reads the digital signals on the CD.

Note

"IN" is displayed on the tray number for a CD that is inserted.

n During CD playback

The disc title, the track title, and the artist name will be displayed.

n During MP3 CD playback

The album title, the track title, the folder name, the file number, and the artist name will be displayed.

Note

The CD will begin playback automatically after insertion. A CD cannot be inserted while the display reads "WAIT".



n Normal insertion

- 1.Press the (LOAD/EJECT) button.
- 2.Press the on-screen button lightly. The display opens and "WAIT" is displayed.
- 3.Lightly insert the CD after "IN" is displayed. The CD will be inserted and played automatically after the display is closed.

Note

- A CD cannot be inserted while "WAIT" is displayed. Wait until "IN" is displayed.
- The CD loading operation cancels 15 seconds after "IN" is displayed or if the (LOAD/ EJECT) button is pressed again.

n Inserting CDs into desired tray number

- 1.Press the (LOAD/EJECT) button.
- 2.Press the desired tray number, then press the ______ on-screen button lightly. The display opens and "WAIT" is displayed.

Note

The CD loading operation cancels if no button is pressed for about 30 seconds after the desired tray number is pressed, or if the (LOAD/EJECT) button is pressed again.

3.Lightly insert the CD after "IN" is displayed. The CD will be inserted and played automatically after the display is closed

Note

- The CD loading operation cancels 15 seconds after the on-screen button is pressed or the (LOAD/EJECT) button is pressed again.
- The CD cannot be inserted to the desired tray number if it is already occupied.

n Multiple insertion

- 1.Press the (LOAD/EJECT) button.
- 2.Press the on-screen button for 1.5 seconds or more.

The display opens and "WAIT" is displayed.

- 3.Lightly insert the CD after "IN" is displayed.
- 4. When "IN" is displayed again, insert the next CD.

Repeat this procedure for the number of CDs to be inserted (maximum of 6 including the CD in the tray).

The CD will begin playback automatically after insertion and the display closes.

Note

The CD loading operation cancels 15 seconds after "IN" is displayed, or the (LOAD/EJECT) button is pressed again.

n Normal ejection

- 1.Press the (LOAD/EJECT) button.
- 2.Press the on-screen button lightly.
- 3. The CD ejects after the display is opened and the desired tray number flashes.
- 4. The display closes automatically after the ejection is fully completed.

Note

If the CD is not removed from the slot within 15 seconds, it will be re-inserted. When this happens, or if the (LOAD/EJECT) button is pressed again, the CD ejecting operation will be canceled.

n Ejecting CDs from desired tray number

- 1.Press the (LOAD/EJECT) button.
- 2.Press the desired CD tray number, then press on-screen button lightly.

Note

The CD ejecting operation cancels if the on-screen button is not pressed for about 30 seconds after the desired tray number is pressed, or if the (LOAD/EJECT) button is pressed again.

3.The CD will be ejected automatically after the display is opened and the desired tray number flashes.

Note

- If only one CD is inserted in the tray, the display opens and the CD is ejected without pressing on-screen button.
- If the CD is not removed from the slot within 15 seconds or if the (LOAD/EJECT) button is pressed, the CD ejecting operation will be canceled.
- 4. The display closes after the CD is ejected.

n Multiple ejection

- 1.Press the (LOAD/EJECT) button.
- 2.Press the on-screen button for 1.5 seconds or more.

 The CD ejects after the display is opened and the desired tray number flashes
- 3.Pull out the CD.
- 4. The next CD will be ejected automatically.

This operation repeats until all the CDs are taken out.

Note

If the CD is not removed from the slot within 15 seconds or if the (LOAD/EJECT) button is pressed, the CD ejecting operation will be canceled.

n Playing

Press the (CD) button to start play when a CD is in the unit. If there is no CD in the unit when the (CD) button is pressed, "NO DISC" will flash on and off.

The song information will be displayed during playback.

Music CD



MP3 CD



Note

- "-----" will be displayed for files without a file, track or other name input.
- This unit can read English (including numerals), French, and Spanish one-byte characters.
- The displayable number of characters on each title is a maximum of 64.

(Music CDs)

Although textual information (Track/artist information) recorded to each track appears in the display, textual information (Album/artist information) recorded for the entire CD does not appear in the display.

For details, refer to "CD-TEXT" (page 67).

Select the on-screen button if the whole title cannot be displayed at one time. The screen changes to display the rest of the characters.

n Fast-forward/Reverse

Press the track up button () to advance through a track at high speed until a beep sound is heard.

Press the track down button (\checkmark) to reverse through a track at high speed until a beep sound is heard.

n Track search

Press the track up button (\bigwedge) once to skip forward to the beginning of the next track. Press the track down button (\bigvee) once to skip back to the beginning of the current track. Press the track down button (\bigvee) during track search to skip back to the beginning of the previous track.

n Disc search

To change the disc, press any DISC on-screen button during playback.

n Folder search (during MP3 CD playback)

To change to the previous folder, select the on-screen button, or select the on-screen button to advance to the next folder.

n Music scan

This feature helps to find a program by playing about the first 10 seconds of each track. Press the (SCAN) button during play to start scan play operation (the track number will flash). Press the (SCAN) button once again to cancel scan play.

Note

If the unit is left in scan, normal play will resume where scan was selected.

n Repeat play

During music CD playback

- 1. Select the REPEAT on-screen button during playback to play the current track repeatedly.
- 2. Select the button again to cancel the repeat play.

During MP3 CD playback

(Track repeat)

- 1. Select the REPEAT on-screen button during playback to play the current track repeatedly.
- 2. To cancel the repeat play, select the button again after 3 seconds.

(Folder repeat)

- 1.Select the REPEAT on-screen button during playback, and then select the button again within 3 seconds to play the tracks in the current folder repeatedly.
- 2. Select the button again to cancel the repeat play.

Random play

Tracks are randomly selected and played.

During music CD playback

- 1.Select the RANDOM on-screen button during playback to play the tracks on the CD randomly.
- 2. Select the button again to cancel the random play.

During MP3 CD playback

(Folder random)

- 1.Select the RANDOM on-screen button during playback to play the tracks in the folder randomly.
- 2. To cancel the random play, press the button again after 3 seconds.

(CD random)

- 1.Select the RANDOM on-screen button during playback, and then select the button again within 3 seconds to play the tracks on the CD randomly.
- 2. Select the button again to cancel the random play.

n Audio sound adjustment

Refer to "Power/Volume/Sound Controls".

n Operating tips for audio control switch

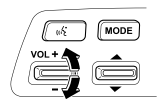
VOICE switch

Refer to "Voice Recognition" (page 50).

Adjusting the Volume

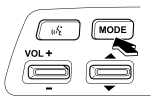
To increase the volume, pull up the volume switch.

To decrease the volume, press down the volume switch.

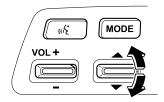


Changing the Source

Press the mode switch (MODE) to change the audio source (FM1 radio > FM2 radio > AM radio > CD changer > SIRIUS > cyclical).



Seek Switch



When listening to the radio

Pull up or press down the seek switch, the radio switches to the next/previous stored station in the order that it was stored (1-6).

Pull up or press down the seek switch for about 2 seconds until a beep sound is heard to seek all usable stations at a higher or lower frequency whether programmed or not.

When playing a CD

Pull up the seek switch to skip to the next track.

Press down the seek switch to repeat the current track.

n Safety Certification

This CD player is made and tested to meet exacting safety standards. It meets FCC requirements and complies with safety performance standards of the U.S. Department of Health and Human Services.



- This CD player should not be adjusted or repaired by anyone except qualified service personnel.
 - If servicing is required, contact an Authorized Mazda Dealer.
- Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous laser exposure. Never operate the CD player with the top case of the unit removed.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Note

For CD player section:

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

Note

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

MEMO

Contents

Rear View Monitor

n l	Rear View Monitor	
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Rear View Monitor

Rear View Monitor Cautions

The rear view monitor is a visual assist system when reversing the vehicle that provides images from the rear of the vehicle.



The rear view monitor is only a visual assist device when reversing the vehicle. The images on the screen may be different from the actual conditions. Always drive carefully confirming the safety of the rear and the surrounding conditions by looking directly with your eyes. Reversing the vehicle by only looking at the screen may cause an accident or a collision with an object.

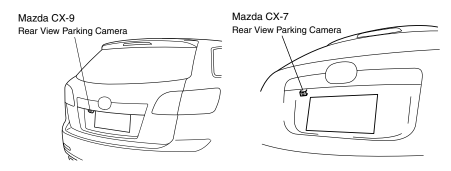


- When the display is cold, images may course across the monitor or the screen and may be dimmer than usual, which could cause difficulty in confirming the surrounding conditions of the vehicle. Always drive carefully confirming the safety of the rear and the surrounding conditions by looking directly with your eyes.
- Do not apply excessive force to the camera. The camera position and angle may deviate.
- Do not disassemble, modify, or remove it as it may no longer be waterproof.
- The camera cover is made of plastic. Do not apply degreasing agents, organic solvents, wax, or glass coating agents to the camera cover. If any are spilled on the cover, wipe off with a soft cloth immediately.
- Do not rub the cover excessively, or polish it using an abrasive compound or a hard brush. The cover may be damaged affecting the image.

Note

- If water, snow, or mud is stuck on the camera lens, wipe it off using a soft cloth. If it cannot be wiped off, use a mild detergent.
- If the camera temperature changes rapidly, such as by pouring hot water on it under cold temperature conditions, the rear view monitor may not operate correctly.

Rear View Parking Camera Location



Switching to the Rear View Monitor Display

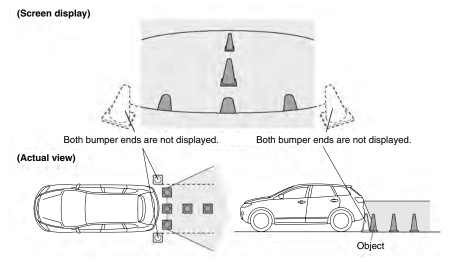
Shift the shift lever to R with the ignition switch in the ON position to switch the display to the rear view monitor display.

Note

When the shift lever is shifted from R to another shift lever position, the screen returns to the previous display.

Displayable Range on the Screen

The images on the screen may be different from the actual conditions.



The figure is an example showing Mazda CX-9.

Note

- The displayable range varies depending on the vehicle and road conditions.
- The displayable range is limited. Objects under the bumper or around the bumper ends cannot be displayed.
- The distance appearing in the displayed image is different from the actual distance because the rear view parking camera is equipped with a specific lens.
- Some optionally installed vehicle accessories may be picked up by the camera. Do not install any optional parts that can interfere with the camera view, such as illuminating parts or parts made of reflective material.
- It may be difficult to see the display under the following conditions, however, it does not indicate a malfunction.
 - In darkened areas.
 - When the temperature around the lens is high/low.
 - When the camera is wet such as on a rainy day or during periods of high humidity.
 - When foreign material such as mud is stuck around the camera.
 - When the camera lens reflects sunlight or headlight beams.
- If the camera picks up a high-intensity light such as sunlight reflected off the vehicle body, a bright belt (light line) may appear on the display. (Smear phenomenon)

Rear View Monitor Operation

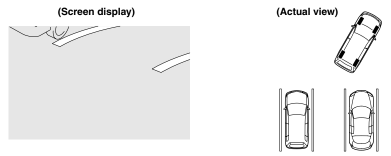
The operation of the rear view monitor when reversing the vehicle varies depending on the traffic, road, and vehicle conditions. The amount of steering and the timing also varies depending on conditions, so confirm the surrounding conditions directly with your eyes and steer the vehicle in accordance with the conditions.

Be well aware of the above cautions prior to using the rear view monitor.

Note

Images displayed on the navigation display from the rear view parking camera are reversed images (mirror images).

- (1) Shift the shift lever to R to switch the display to the rear view monitor display.
- (2) Confirming the surrounding conditions, reverse the vehicle.



The figure is an example showing Mazda CX-9.

(3) When the shift lever is shifted from R to another shift lever position, the screen returns to the previous display.

Variance Between Actual Road Conditions and Displayed Image

Some variance occurs between the actual road and the displayed road. Such variance in distance perspective could lead to an accident. Note the following conditions that may cause a variance in distance perspective.

When the vehicle is tilted due to the weight of passengers and load

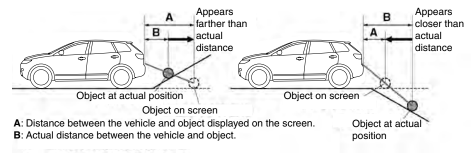
When the vehicle rear is lowered, the object displayed on the screen appears farther than the actual distance.



The figure is an example showing Mazda CX-9.

2 When there is a steep grade behind the vehicle

When there is a steep upgrade (downgrade) behind the vehicle, the object displayed on the screen appears farther (downgrade: closer) than the actual distance.



The figure is an example showing Mazda CX-9.

MEMO

Bluetooth Hands-Free (Mazda CX-9 only)

Contents

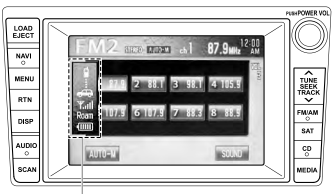
Bluetooth Hands-Free

n	Bluetooth Hands	s-Free (Mazd	la CX-9 only)		
				rmation	92

Bluetooth Hands-Free

Screen display of Bluetooth Hands-Free information

If the Bluetooth Hands-Free is operated, information such as radio wave reception conditions of the Bluetooth Hands-Free are displayed on the screen. For details, refer to the "Bluetooth Hands-Free" in the owner's manual.



Bluetooth Hands-Free information