NAVIGATION SYSTEM

Preparation See page 4 for specific information.	Before Use
Immediate Use	Getting
See page 4 for specific information.	Started
	Routing
If Necessary	lf
See page 5 for specific information.	Necessary

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Before Use

Accessories

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

Owner's Manual

CAUTION: ALWAYS OPERATE THIS PRODUCT CORRECTLY AS INSTRUCTED. DO NOT OPEN COVERS AND DO NOT REPAIR YOURSELF. REFER SERVICING TO QUALIFIED PERSONNEL.

MEMO

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Preparation

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If Necessary

- (Positioning Accuracy), (Route Guide), (Route Search), (License)

Safety Information

- 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.
- 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.



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.



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 can cause accidents. Always stop the vehicle in a safe location and use the parking brake before operating the system.

■ 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.

■ 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), turn it off immediately and consult an Authorized dealer, we recommend an Authorized Mazda Dealer. Using the unit in an outof-order condition may lead to accidents, fires, or electric shocks.

Use the proper power supply.

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

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.

A 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.



■ 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.

- 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 insertion slot for the SD card which contains the navigation map data. Do not insert any foreign object into the installation slot.
- 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.

Operation is subject to the following two conditions;

(1) This device may not cause interference, and

(2) This device must accept any interference,

Caution

including interference that may cause undesired operation of the device.

Introduction

Safe Product Use

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.

Screens

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

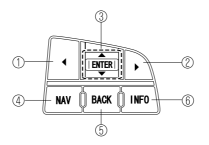
LCD (Liquid Crystal Display)

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

Names and Functions

Steering Switch

The navigation system can be operated by pressing the steering switches.



1. Left switch: Press the switch while the selection cursor is displayed. The selection cursor can be moved to the left. Press the switch while the map scroll cursor is displayed. The map screen can be scrolled to the left. Pressing the switch while in map mode switches the screen in the order of Current Position, Compass, and Course List screens. To switch back to the Current Position screen, press the switch on the Course List screen. 2. Right switch: Press the switch while the selection cursor is displayed. The selection cursor can be moved to the right. Press the switch while the map scroll cursor is displayed. The map screen can be scrolled to the right. Pressing the switch while in map mode switches the screen in the order of Current Position, Course list, and Compass screens. To switch back to the Current Position screen, press the switch on the Compass screen.



Note

The Course List screen is displayed only when the destination is set and the vehicle is on route.

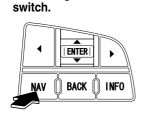
3. Enter (up/down) switch:	Press the Enter (up/down) switch to select the desired item. The navigation menu is displayed by pressing the Enter (up/ down) switch while the map screen is displayed. To move the selection cursor up or down, press the Enter (up/ down) switch up or down while the selection cursor is displayed. Press the Enter (up/down) switch up or down while the map scroll cursor is displayed. The map screen scrolls up or down. Press the Enter (up/down) switch up or down while the map screen is displayed to zoom in/out of the map screen.
4. Navi switch:	Used to switch to the navigation mode system. Pressing the switch while the Navigation Menu screen or Map Scroll screen is displayed switches the display to the Current Position screen. Pressing the switch after the voice guidance has finished repeats the voice guidance. (B page 43)
5. BACK switch:	Used to undo the previous screen operation.
6. INFO switch:	Used to switch the modes.

Activation

Activating the Navigation System

With the ignition switched to ACC or ON, press the Navi switch on the steering

The following operation procedure is for activating the navigation system.

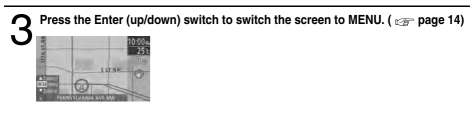




After a moment, the CAUTION screen is displayed.



- If you are in agreement with the CAUTION statement, press the Enter (up/down) switch up or down to set the cursor to <u>Agree</u>.
 Press the Enter (up/down) switch to switch the screen to Current position.
- To change the language, set the cursor to • English/Essand/Francis . Press the Enter (up/down) switch to switch the screen to LANGUAGE SELECTION. (E page 12)



Note

While on the current position screen, press the Enter (up/down) switch up or down to change the map scale.

Setting the Language

The language can be changed using the Language setting displayed in the upper part of the screen.



Select the desired language from the list. Press the Enter (up/down) switch to switch the screen to CAUTION. ($\Box T$ page 11)

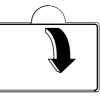
Setting the Clock, Outside Temperature Display and Other Settings

- The following feature settings are possible, refer to the "Multi Information Display" in the owner's manual.
- Clock: Constant display of time.
- •Outside Temperature Display: Constant display of ambient temperature.
- Settings: Used to change the multi information display settings. (Distance unit, Display language)

Upgrading the Map Information Version

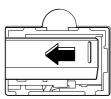
The map information version can be upgraded. If you require the latest SD card of Navigation Map data, consult an Expert Dealer, we recommend an Authorized Mazda Dealer.

With the ignition switched to ACC OFF, insert a finger into the depression above the lid housing SD card of Navigation Map data (next to the navigation display), and open it.

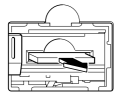


2

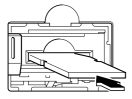
Slide the notch of the inner lid sideways with your finger to open the inner lid.



3 The SD card of Navigation Map data will be visible. Press in the currently inserted SD card of Navigation Map data with a finger. After pressing in the SD card, it will eject partially. Grab the card with your fingers to pull it out.



Insert the new SD card of Navigation Map data all the way in and close all the lids.





If the inner lid is closed while the SD card of Navigation Map data is not inserted all the way, the card could be damaged.

Notes

After inserting the SD card of Navigation Map data, firmly close all of the lids.
 If the inner lid is not firmly closed, the navigation system will not function.

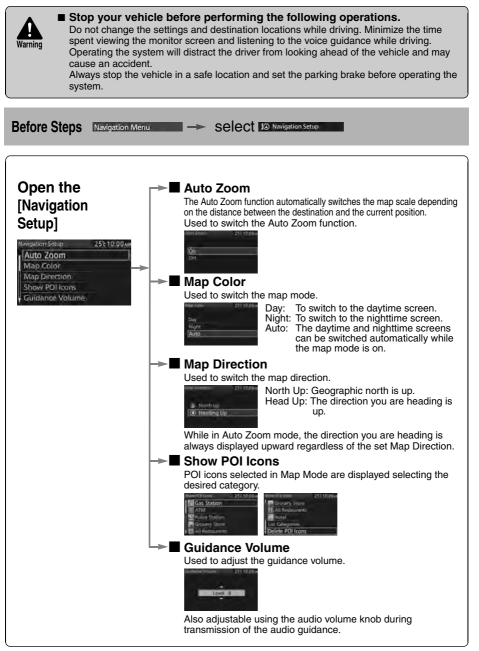
Menu

Menu is displayed by pressing the Enter (up/down) switch while the MAP screen is displayed.

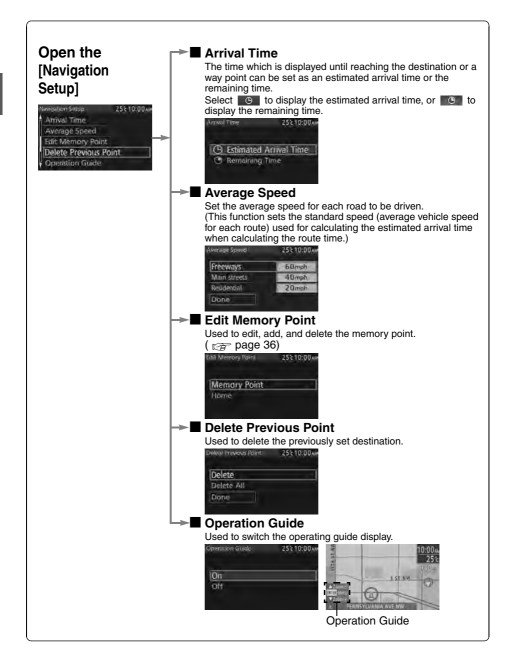
Navigation Menu 25210:00 AM	
Set Destination	———Set Destination (🖙 page 22)
Find Local POI	———Find Local POI (🖙 page 32)
Browse Map & Mark	——Browse Map & Mark (🖙 page 40)
M Cancel/Edit Route	Cancel/Edit Route (🖙 page 34)
I Navigation Setup	Navigation Setup (🖅 page 15)

Navigation Set Up

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

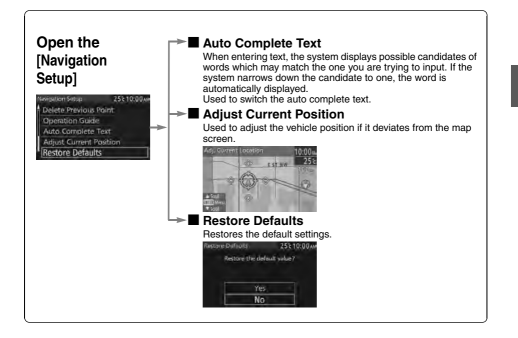


Navigation Set Up



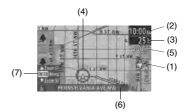
Navigation Set Up

Navigation Setup



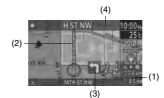
Screen Names and Functions

Screens Before Setting Route



- (1) Map Orientation (🖅 page 15)
- Clock
- (2) (3)
- Temperature Vehicle marker Shows the current position and direction of your vehicle.
- (5) Scale display Displays the scale of the map.
- (6) Current Road Name Shows the name of the road you are currently driving on.
- (7) Operation Guide Displays the operational guidance. (page 16)

Screens During Route Guidance



(1) Remaining Time to Destination and **Estimated** Arrival Time

Displays the remaining time to the destination.

Estimated arrival time to the destination or the estimated remaining driving time can be displayed by selecting either of them. (page 16)

(2) Route display

Shows the provided route as a thick blue line.

- (3) Turn Arrow display Shows the direction to turn at the next junction and the distance to the junction.
- (4) Next Guided Street Name display

Adjusting the Map Scale

The screen map can be scaled to 14 different sizes.

Press the Enter (up/down) switch up or down while the map screen is displayed to zoom in/out of the map screen.



Screen Adjustments

Brightness/Contrast

Brightness and contrast of the navigation screen can be adjusted.

- 1. Press the INFO switch to display the SETTINGS screen.
- 2. Select PREFERENCES and press the Enter (up/down) switch.
- 3. Select SCREEN ADJUSTMENT and press the Enter (up/down) switch.
- 4. Select BRIGHTNESS/CONTRAST and press the Enter (up/down) switch.
- 5. Adjust the tone by operating the Enter (up/down) switch upward/downward.

Daytime/Night screen

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 pushing the dashboard illumination knob. You will hear a beep sound and the illumination dimmer will be canceled. With each press of the dashboard illumination knob, the dashboard illumination will change from dim to full bright and back to dim again.

Character Entry

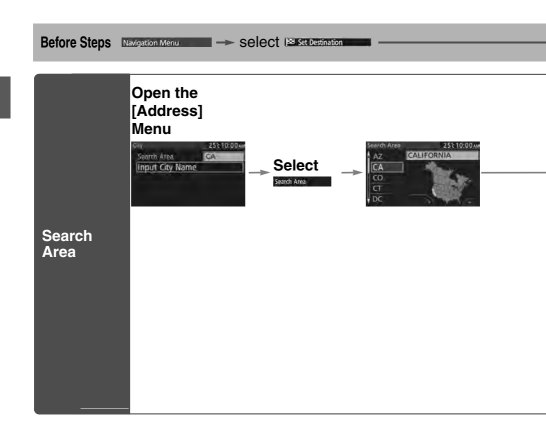
	Select the first several characters on the screen. (Step 1)	Select your target in the list. (Step 2)
Street Name, City Name, and Other Input	 1. Press the Enter (up/down) switch up or down, select the letter, and press the Enter (up/down) switch. Pressing the Enter (up/down) switch with the cursor set to Del erases one letter. 2. Set the cursor to Done and press the Enter (up/down) switch. The area names which include the letters currently being input are displayed. The input character can be deleted. The list appears. 	 ALAMOS CA LOS ALAMOS CA LOS ALTOS CA LOS ALTOS CA LOS ALTOS HULLS, CA LOS ANTOS HULLS, CA HULLS, CA
	Examples Street: CANAL Enter by selecting characters: C A Barreet: MAIN STREET Enter by selecting characters: M A	Street: 52ND Enter by selecting characters: 52

MEMO

Set Destination



•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.

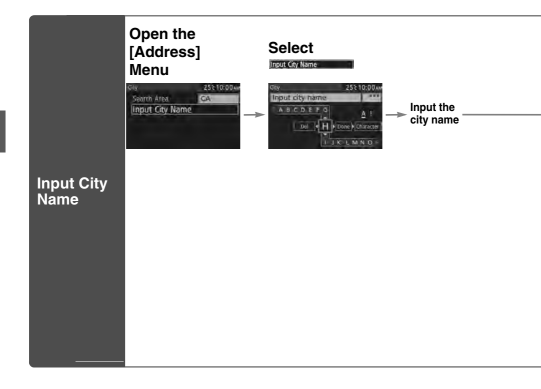
Select 🖉 Address

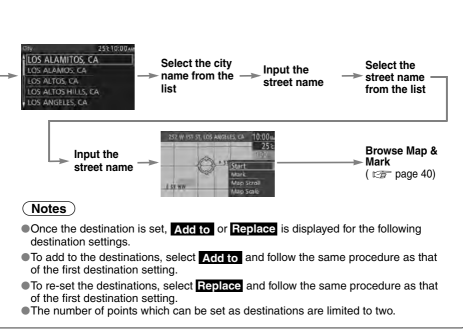


• For Character Entry, please refer to page 20.

Set Destination



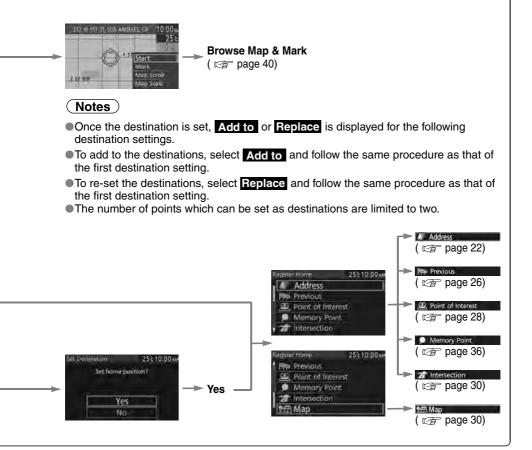




• For Character Entry, please refer to page 20.

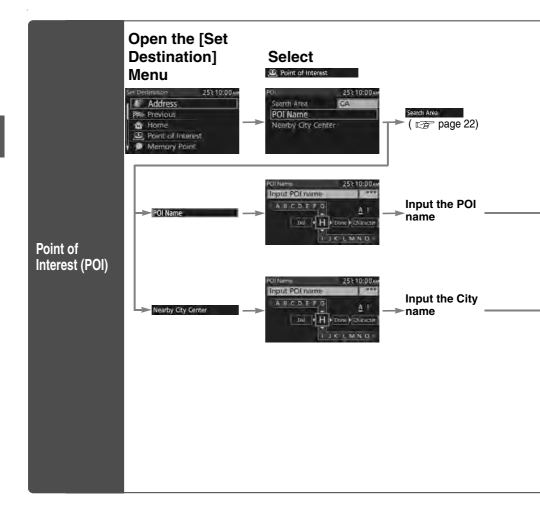
Set Destination

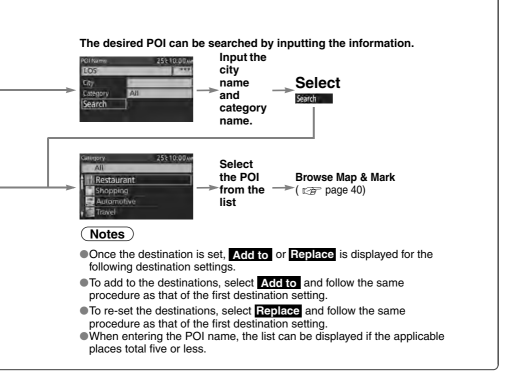
Before Steps Navigation Menu -> Select 🛤 Set Destination **Open the [Set Destination**] Select **科称 Previous** Menu The previously set destinations are displayed. 25210:00A 25210:00AM Date # Select the Address 1314 F ST NW, desired Previous 2008.7.9 OMIN SHOREHA ... in Home 2000.7.1 Memory E Point of Interest 500 H ST NW WA... 2008.6.30 Point. Previous Memory Point OLD EBBITT GRILL Name: Displays the list in alphabetical order. Date: Displays the list in registration/edit date order. Select the Home Used to register home. et Destination 25210:00AM Set home position? Yes Yes Home No ⊳ No



For Character Entry, please refer to page 20.

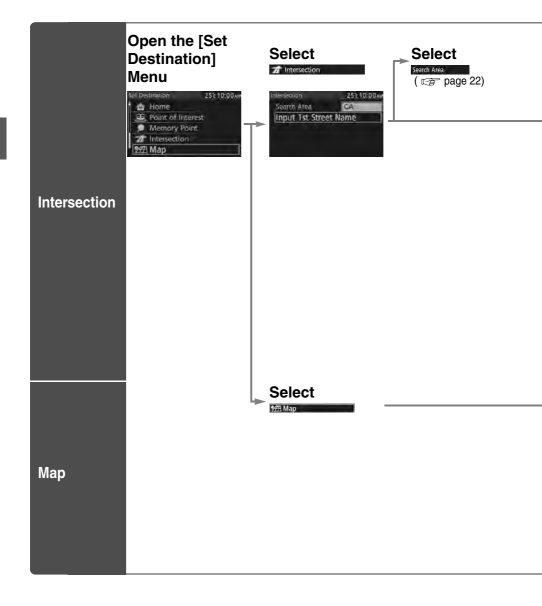
Set Destination

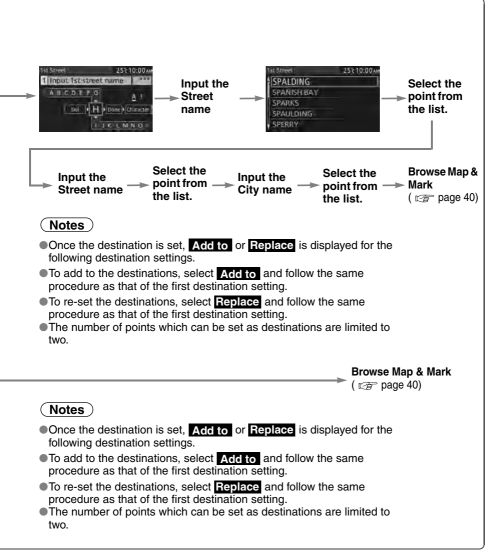




• For Character Entry, please refer to page 20.

Set Destination

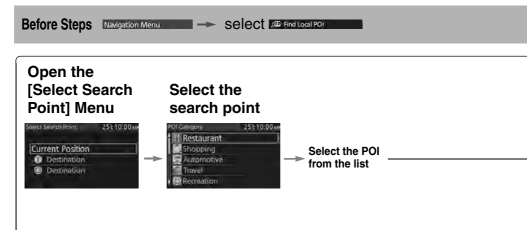




• For Character Entry, please refer to page 20.

Find Local POI (Select Search Point

The desired POI can be searched.



Pressing the left or right switch changes the order of the POI for each category.



Browse Map & Mark (🖙 page 40)

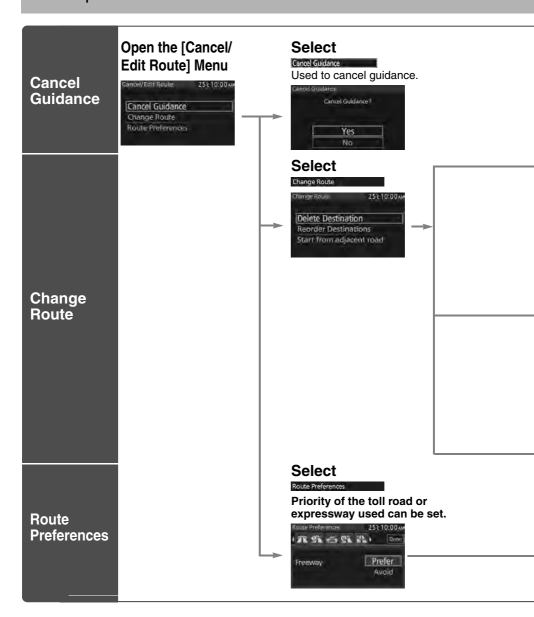
Dist.: Displayed in the order from the POI closest to the destination. Name: POI are displayed in alphabetical order. On Route: Displays the list of the icons along the route to the destination.

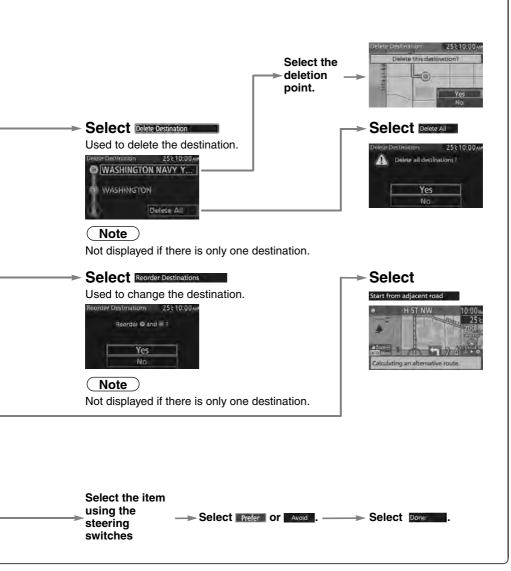
For Character Entry, please refer to page 20.

Cancel/Edit Route

• You can cancel the guidance to the destination and select the route to the destination.

Before Steps Navigation Menu -> Select M Cancel/Edit Route



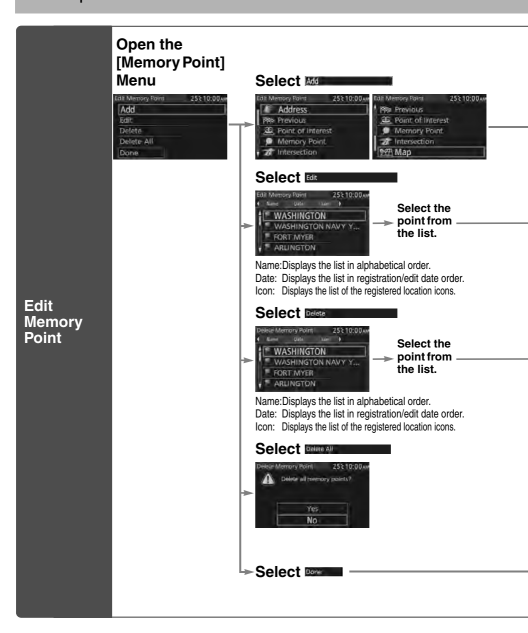


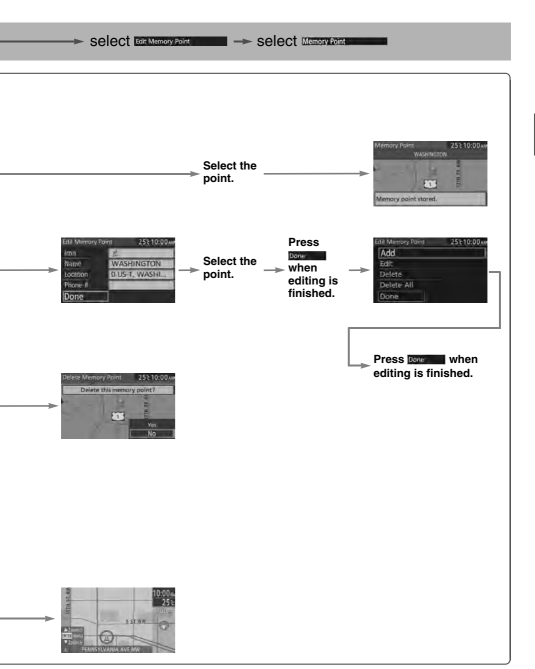
• For Character Entry, please refer to page 20.

Edit Memory Point

Registers, edits and deletes the Memory Point or Home.

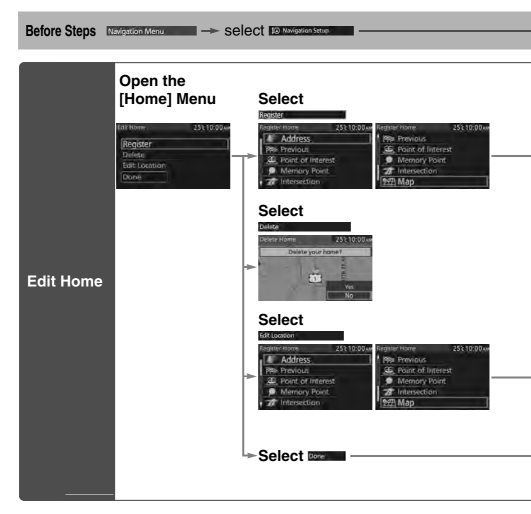
Before Steps Navigation Menu -> Select IO Navigation Setur

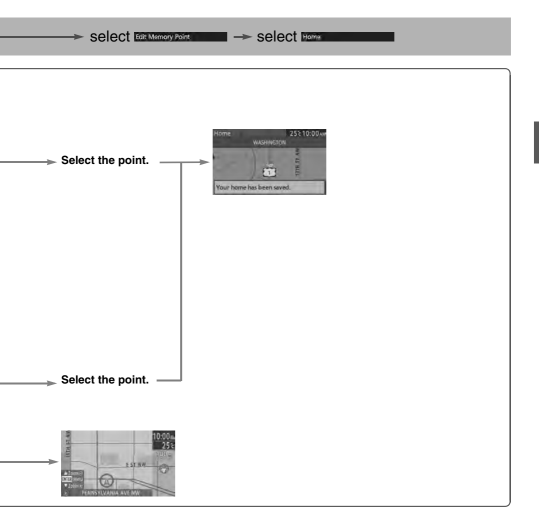




• For Character Entry, please refer to page 20.

Edit Memory Point





• For Character Entry, please refer to page 20.

Browse Map & Mark

You can set the destination browsing around the current position.

Before Steps Navigation Menu

-> Select Browse Map & Mark

Open the [Browse Map & Mark] Menu



Browse Map & Mark

Select the desired place using the cursor and press the Enter (up/ down) switch.
Start: Sets the destination and starts the guidance.
Mark: Registers the center position of the map screen to the memory point while in the Map browsing mode or the Map scroll mode.
Map Scroll: Switches to the map scroll screen.
Map Scale: Switches to the Map Scale Screen.

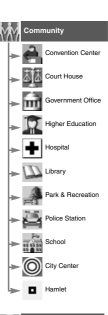
POI Icons on Maps

POI (Point of Interest) Icons

The following are POI icons shown on maps.











MEMO

Precautions/System Performance

Voice Guidance



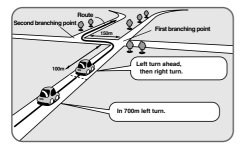
- The navigation system is just a support system for the driver. The driver should always pay attention to the traffic situation to safely make decisions. You may be unable at times to arrive at your destination due to out-of-date information on a map disc. You should be especially careful when selecting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

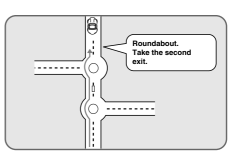
Voice guidance has the following functions:

■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 one may be late.

Repeating Voice Guidance

Pressing the Navi switch in the steering switches repeats the guidance if the voice guidance has been missed.

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.

GPS signal reception is poor in the following places









In tunnels

Among high-rise buildings Under elevated roads

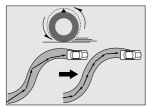
In wooded areas

- 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 switching 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





Running on a steep mountain road



road



Running on a spiral Entering an intersection where a road branches off at a small angle



Running on gridiron layout of roads



driving on a long

straight road

Running on a slippery road with tire chains



Snaking on a wide road



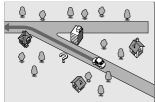
When your vehicle is on a turntable with the ignition switched off



After getting off a ferryboat or vehicle train

Route Guide

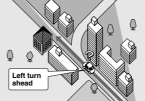
Although you may encounter the following problems in route guide, there is nothing wrong with the system.



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



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



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



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



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



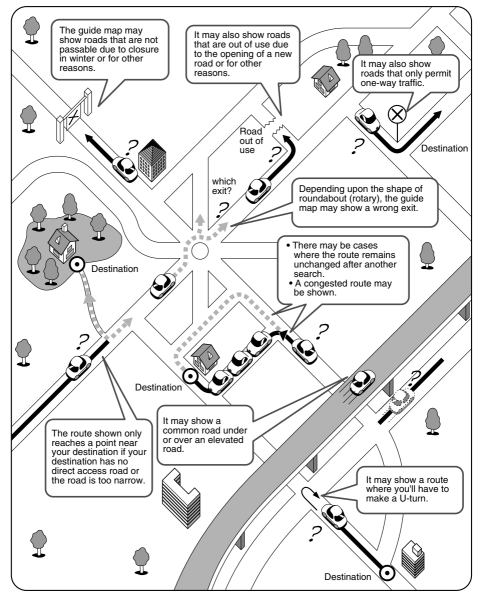
The announced distance to an upcoming turn may differ slightly from reality.



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.



License

■ Source Code

This Product uses the Source Code of T-Kernel under T-License granted by the T-Engine Forum (www.t-engine.org)

