



Civic Honda Navigation System

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Manual Overview

The manual is divided into the following sections:

- Getting started A basic introduction that discusses the controls and how to communicate with the system.
- Entering a Destination How to enter an address or locate a point of interest (POI).
- Driving to your Destination An explanation of the map features, guidance, and cautions.
- Information Features Current address, Destination address, Current Location Save, Traffic Event List, Voice Command Help, and Map Legend.
- System Set-up How to set up and tailor the system for your personal use and use the Favourite Places.

The back of this manual contains:

- Troubleshooting Guide (page 92)
- Voice Command List (page 93)

System Overview

Your navigation system is a highly sophisticated location system with voice control that uses satellites and a map database to show you where you are and to help guide you to a desired destination.

The navigation system receives signals from the Global Positioning System (GPS), a network of 24 satellites in orbit around the earth. By receiving signals from several of these satellites, the navigation system can determine the latitude, longitude, and elevation of your vehicle. In addition, a gyroscopic yaw sensor and a vehicle speed sensor in your vehicle keep track of the direction and speed of travel at all times.

The navigation system applies this location, direction, and speed information to the maps and calculates a route to the destination you enter. As you drive to that destination, the system provides map and voice guidance.

The navigation system is easy to use. The locations of many places of business and entertainment are already entered in the system. You can select any of them as a destination by using the Interface Dial or voice control.

There are several ways to enter a destination, such as by point of interest (POI), by address, by intersection, and by selecting it from the map. The last 50 destinations are saved for reuse at a later date. The system also allows you to store a home address to simplify returning home from your destination.

Accessories Precautions

If you plan to install electronic components such as radar detectors, vehicle location devices, remote starters, additional amplifiers, or other audio components, ensure that they are not located near the navigation control unit in the glovebox, near the navigation display in the dash, or near the GPS antenna under the dash board. Signal noise emanating from these devices can cause intermittent disruption of the navigation system.

Important Safety Information

The navigation system can distract your attention from the road if you focus on the screen or operate the system's controls while driving.

Enter as much information as possible into the system before you begin driving, or when the vehicle is stopped. Then, as you drive, listen to the audio instructions and use voice commands when possible.

WARNING

Using the navigation system while driving can take your attention away from the road, causing a crash in which you could be seriously injured or killed.

Follow all operating instructions and safety information in this manual.

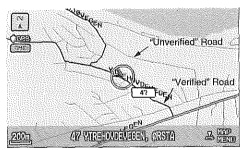
While driving, do not look at the screen or operate the system controls for more than a second or so at a time, and only after deciding you can do so safely. Pull to the side of the road if you need more time to look at the screen or operate the controls.

The navigation system is designed to provide route information to help you reach your destination. However, this route guidance may sometimes conflict with current road conditions such as street closures, road construction, detours, and out-of-date map data.

Additionally, the system itself has certain limitations (see page 89). Therefore, you must verify the audio and visual route information provided by the system by carefully observing the roadway, signs and signals, etc. If you are unsure, proceed with caution. Always use your own good judgement, and obey traffic laws while driving.

Map Overview

Your navigation system has two kinds of streets: verified (dark coloured) and unverified (light coloured). The differences between the two types of streets are contrasted in the following chart.



	Verified streets (dark coloured)	Unverified streets (light coloured)		
When displayed	These roads are found within metropolitan areas, and include motorways and main roads connecting cities.	These roads are found in rural areas, and typically include residential streets away from the centre of a town.		
Street colour	Shown on daytime map screen as black, red, or yellow with red edges such as main roads, motorways.	Shown on the daytime map screen as light brown.		
Map Quality	The database vendor has verified these streets. Information like turn restrictions, average speed, and whether it is a single street have been gathered and used when creating your route to a destination.	These streets have not been verified by the database vendor. The system does not contain information about single streets, turn restrictions, or the road's average speed. They are shown on the map for reference and can have errors in map location, naming, and address range.		
Routing differences	While driving to your destination, the displayed route line is solid blue (or red for indicating traffic flow). The system provides voice and map guidance to your destination.	Your route line is either a blue dotted "vector line", or a dashed pink/blue line. For information on selecting this option, and the routing differences, see <i>Unverified Area Routing</i> on page 79.		
Cautions	There are no pop up boxes urging extra caution during a route. However, because roads constantly change, you are urged to use common sense, and always obey posted traffic restrictions.	Regardless of whether the user chooses route guidance, there are cautionary screens before and during the route urging the user to be extra cautious, and obey all traffic restrictions. See <i>Unverified Area Routing</i> on page 79.		
Time and distance "to go"	The time and distance "to go", displayed while on route to a destination, is based on the average speed and distance for the roads used for your route.	Because the average speed of these roads is not known, the time and distance "to go" is based on a fixed average speed of 40 km/h for these roads.		

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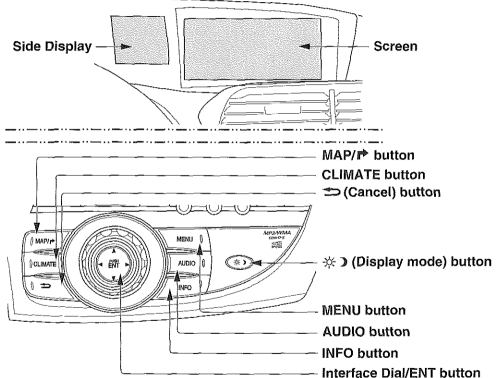
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* Please note that some illustrations of the screen in this manual are reproduced from those of the British English version.

System Controls



NOTE:

On the right-hand drive type, the locations of some switches are different. The left-hand drive type is shown in the illustrations of the explanation.

MAP/r button

Displays the map screen. When on route, it switches the display between a map screen and the quidance screen.

CLIMATE button

Press to display the climate screen.

⇒ (Cancel) button

Cancels the current screen and returns to the previous screen display. When on a route, displays the Change Route screen.

☼ → (Display Mode) button Displays the Brightness control on the bottom of the screen. You can adjust the brightness of the screen by rotating the Interface Dial knob. When the Brightness control is displayed, every pressing this button switches the display between Day mode, Night mode, and OFF. To set the brightness of the display to AUTO, see Display on page 69.

MENU button

Displays the Enter Destination screen. Moving the Interface Dial right on the Enter Destination screen displays the Setting Screen 1 which is used to change and update information in the system.

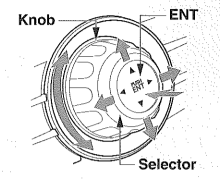
AUDIO button

Press to display the audio screen. For more information on audio system features, see the *Audio* section of the Owner's manual.

INFO button

Displays the current address and the destination address. Selecting MORE displays the screen for selecting Voice Command Help and Map Legend.

Interface Dial/ENT button



The Interface Dial moves left, right. up. and down. Use the Interface Dial to look around a displayed map. Moving the Interface Dial up or down can also be used to scroll up or down a page in a list. You can also rotate the Interface **Dial knob** to move the highlighting around the display or to scroll through a list. After making a selection in a menu or list, push in on the Interface Dial (**ENT** button) to enter the selection into the system.

In almost all cases, you can enter a selection into the system by pushing in on the **Interface Dial**.

When you are displaying a map, rotating the Interface Dial knob allows you to change the map scale. Rotating it clockwise reduces the scale, showing less area with greater detail. Rotating it counterclockwise increases the scale. showing more area with less detail.

Screen

All selections and instructions are displayed on the screen.

Clean the screen with a soft damp cloth. Harsher chemicals may damage the screen.

Side Display

Shows the radio band, frequency, volume, the climate control status, and the time, etc.

Getting Started

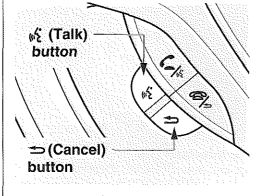
Voice Control Basics

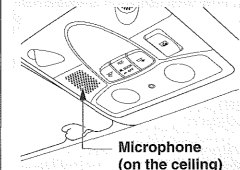
Your vehicle has a multilingual voice control system that recognises UK English, German, Italian, French, or Spanish commands, and that allows hands-free operation of most of the navigation system functions. You can also control the audio system and the climate control system.

NOTE:

- If you set the operation language to UK English, German, Italian, French, or Spanish the language of voice commands is automatically set to the corresponding language. When you select the other operation language, you can select the language of voice commands from UK English, German, Italian, French, and Spanish (see Language on page 86).
- For the list of voice commands, see Voice Command Index on page 93. If vour manual is written in other than English, German, Italian, French, or Spanish, the English voice commands are used.
- While using the voice control system, all of the speakers are muted.

The voice control system uses the (Cancel) buttons on the steering wheel and a microphone near the map light on the ceiling.





்டு (Talk) button

This button activates the voice control system. Press it when you want to give a voice command. See Voice Command *Index* on page 93 for a list of voice commands.

(Cancel) button

This button has the same function as the **(Cancel)** button of the System Control. When you press it, the display returns to the previous screen. When the previous screen appears, the system replays the last prompt. This button is enabled for the navigation system commands only. However, it can be used to cancel an audio or climate control voice command up to one second after the command confirmation.

Using the Voice Control System

You should use the voice control system as much as possible, and consider manual entry using the Interface Dial as a "back-up" method of entry.

Most of the system's functions can be controlled by voice commands activated with the of (Talk) button. To control your navigation system by voice:

- Press and release the of (Talk) button.
- Wait for the beep.
- Give a voice command.

Once the microphone picks up your command, the system changes the display in response to the command and prompts you for the next command. Using the of (Talk) button, answer the prompts as required.

If the system does not understand a command or you wait too long to give a command, it responds with "Pardon", "Please repeat", or "Would you say again". If the system cannot perform a command or the command is not appropriate for the screen you are on, it sounds a beep.

Anytime you are not sure of what voice commands are available on a screen. you can always say "Help" at any screen. The system can then read the list of commands to you.

When you speak a command, the system generally either repeats the command as a confirmation or asks you for further information. If you do not wish to hear this feedback, you can turn it off. See the Voice Recognition Feedback setting in the Configuration settings.

If you hear a prompt such as "Please use the Interface Dial." or "Please choose the item from the screen". the system is asking for input that cannot be performed using the voice control system.

Improving Voice Recognition

To achieve optimum voice recognition, the following guidelines should be followed:

NOTE:

Make sure the correct screen is displayed for the voice command that you are using, See Voice Command Index on page 93.

- Close the windows and the sunroof.
- Set the fan speed to low (1 or 2).
- Adjust the air flow from both the dashboard and side vents so they do not blow against the microphone on the ceiling.
- After pressing the ((Talk) button, wait for the beep, then give a voice command.
- Give a voice command in a clear. natural speaking voice without pausing between words.

Getting Started

- If the system cannot recognise your command because of background noise, speak louder.
- If the microphone picks up voices other than yours, the system may not interpret your voice commands correctly.

Selecting an Item (Button) on the Screen

On most screens, there are items that can be selected (like buttons with titles such as **OK** or **Return**). To select an item on any screen, do one of the following:

- Use the voice control system and say the name of the desired item. Almost all selectable items on the screen, including some listed items, are recognised by the voice control system.
- Move the highlighting to the desired item with the Interface Dial or its knob, then push in on the Interface Dial.

Tip.

If items are greyed out (very dark coloured), this means that they cannot be selected.

Selecting an Item in a List

To scroll through a list, do one of the following:

- Rotate the **Interface Dial knob** to scroll one item at a time.
- Use the voice control system to scroll page by page. For example, to scroll up, say, "Up" or "Previous". To scroll down, say "Next" or "Down".
- Move the Interface Dial up or down to scroll through the list page by page.

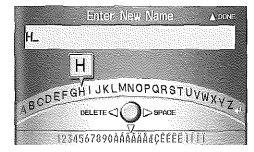
If you cannot find the desired name, or have made an error, return to the previous screen by pressing the (Cancel) button.

To select the desired item in the list, do one of the following:

- Use the voice control system, and say the item number of the desired item.
- Rotate the Interface Dial knob to move the highlighting to the item, then push in on the Interface Dial.

Entering Information

When the system needs input from you, the display changes to a screen similar to the following screen:



You can then use the displayed letters, numbers, or symbols to enter information. You can enter your desired input in the following way:

- Move the pop-up to the desired letter by rotating the Interface Dial knob, then push in on the Interface Dial.
- To shift the displayed letters to enter to numbers or symbols, move the Interface Dial down. They will shift to the letters displayed at the bottom of the screen.

Each entered letter will appear at the top of the screen. Move the **Interface Dial** right to enter a space between words. If necessary, move it to the left to delete an entry.

When entering an address, the system searches the database for words that match the letters you are entering. As a result, you will notice that some letters are no longer available.

When the system finds only one entry that matches, it completes the name entry for you. If the system finds more than one entry that matches your input, a list of these matches is displayed.

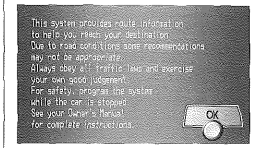
Tip:

When entering a name of city, street, or place, if you are unsure of the spelling of the name, enter the letters that you are sure of, then move the Interface Dial up to select LIST. The system will display a list of names that most closely match your input.

System Start-up

When you turn the ignition to ON (II), it takes several seconds for the navigation system to boot up.

The first screen to appear is the globe screen of the navigation system. The screen then changes to the Disclaimer screen:



NOTE:

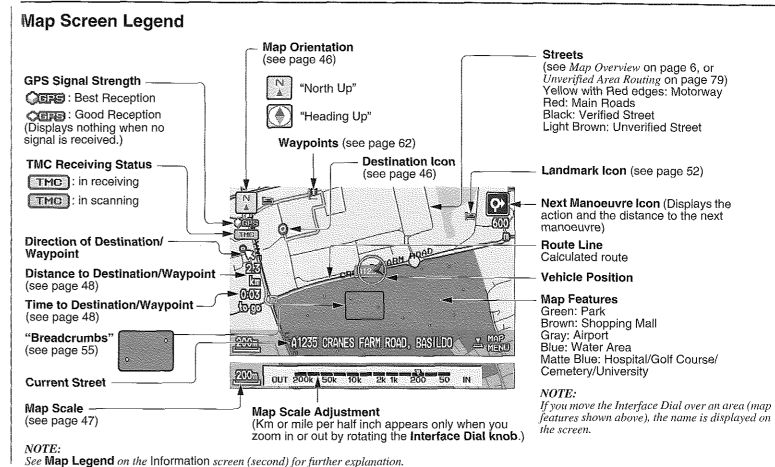
The **OK** button does not appear immediately. It appears after the software is loaded.

Read this disclaimer carefully so you understand it before continuing. Push in on the **Interface Dial** to select **OK**, and the map screen will appear on the display. The "OK" cannot be activated by voice.

If you do not push in on the **Interface Dial**, the screen will go dark after 30 seconds. To return to the **Disclaimer** screen, press any navigation or voice control button.

NOTE:

If you do not select **OK**, all the buttons other than the **AUDIO**, **CLIMATE**, and \Leftrightarrow **)** (**Display Mode**) buttons will not work.



Map Screen Description

Rotate the Interface Dial knob to change the map scale. Zooming in increases the detail, while zooming out gives you a wide area view. After changing the scale, give the system a few moments to update the display.

The map can be oriented with north pointing up (North Up), or with a front windscreen view (Heading Up). The red arrow in both heading symbols always points north. The map can display "north up" in any scale. However, "heading up" can be viewed only in the six most detailed map scales (50, 100, 200, 500 metre, 1, and 2 kilometre, or 50, 100, 200, 500 yard, 1/2, and 1 mile).

You can switch between the two by doing one of the following:

- Use the voice control system and say "Display North Up" or "Display Heading Up".
- Push in on the Interface Dial and select North Up or Heading Up, and then push in on the Interface Dial again.

In the larger map scales (above 5 kilometre or 3 mile scales), the map is always oriented with north facing upward. This orientation cannot be changed.

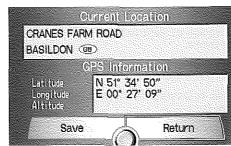
To view other map areas, move the Interface Dial left, right, up, or down. The map will shift in that direction. To return the map to your current location, press either the MAP/p or the (Cancel) button.

Displaying Current Location

You can see the current address, latitude, longitude and altitude at any time by doing one of the following:

- Use the voice control system and say "Display current location".
- · Push in on the Interface Dial, select Current Location, and then push in on the Interface Dial again.

The Current Location screen will appear on the display.



NOTE:

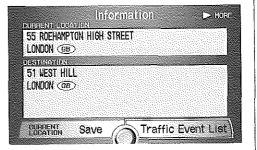
The altitude will not appear when the system is temporarily lacking proper GPS information. The system altitude may not agree with altitudes shown on roadside altitude signs, and may fluctuate plus or minus 30 metres or more.

You can save the current location to the Favourite Places (see page 26) by doing one of the following:

- · Use the voice control system and say "Register current location".
- Select Save from the Current Location screen, push in on the Interface Dial, select Done, and then push in on the Interface Dial again.

Select **Return** to return to the previous screen.

You can also see the current address and destination address by displaying the Information screen (first) (see page 66). Say "Information" or press the **INFO** button from any screen, and the following screen will appear:

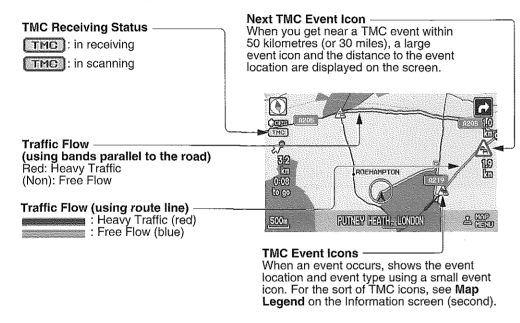


To save the displayed current address to the Favourite Places, select CURRENT LOCATION Save from the Information screen (first).

Press the (Cancel) button to return to the previous screen.

Real Time Traffic Display Using TMC (Traffic Message Channel)

Traffic Display Legend

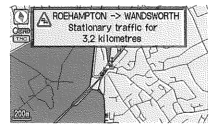


NOTE:

- If your highlighted route takes you on roads that have traffic data, the route line is used to display the traffic instead of a coloured line on the side of the road.
- Your highlighted route may change from the free flow colour to red, depending on the traffic conditions at that time.
- TMC event details are only displayed for the following scales: 50, 100, 200 metres (or 50, 100, 200 yards).

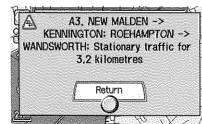
TMC Event Info Pop-up

Positioning the targetmark (round red circle) over a TMC event icon by moving the Interface Dial and pushing in displays the TMC Event Info pop-up box as follows:



TMC Event Details

You can view the detailed TMC event data by pushing in on the **Interface Dial** when the TMC Event Info pop-up box is displayed.



To return to the previous map screen, select **Return**.

Overview

The navigation screen can display upto-the-minute traffic information when TMC messages are received including flow (jammed traffic) and accidents (TMC events).

The display of traffic flow and TMC events on your map screen is optional and can be turned on/off by selecting the "TMC" icon on the lcon bar (see *Showing Icons on the Map* on page 54).

Viewing Flow Data

Traffic flow data is displayed as red bands on the affected side of the road (see *Traffic Display Legend* on page 20).

While driving to your destination on a road, that has traffic flow data, your route line colour is used to display the jammed traffic. In a jammed area, your route line may appear as red segments (see map example).

Viewing TMC Event Reports

TMC event reports appear as small icons (see *Traffic Display Legend* on page 20 for examples).

To view the information of a specific event, use the **Interface Dial** to position the targetmark (round red circle) over the TMC event icon you are interested in, then push in on the **Interface Dial** to view a pop-up box listing the TMC event information.

To view the details of the TMC event data, push in on the **Interface Dial** again when the TMC Event Info popup is displayed.

To return to the previous map screen, select **Return**.

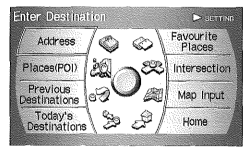
To view a list of TMC events from the map screen, say "Display traffic event list", or select **Traffic Event List** after pressing the **INFO** button. The list is displayed with the closest events ahead on route listed first, and with the nearest events out of route listed next.



Selecting an event item displays the correspondent TMC event icon on the map screen with the TMC event details pop-up box.

You can enter a destination of your travel from the Enter Destination screen or from the map screen. For entering from the map screen, see From the Map Screen on page 39. The following are the explanations for entering from the Enter Destination screen.

When you press the **MENU** button, the display changes to:



Address (see page 23)

This selection requires you to enter the city/town or street (and possibly the country), and the address that you want to go to. When you select "UNITED KINGDOM" as the country, you can also specify the address by entering the Post Code.

Favourite Places (see page 26)

This selection allows you to select a stored address. The system can store up to 200 addresses.

Places (POI) (see page 27)

The system has been programmed with the locations of many businesses, parks, hospitals, etc. This selection lets you search these by category, name, or phone number.

Intersection (see page 31)

This selection allows you to enter the names of two intersecting streets in a city/town. This is useful if you know the general location of your destination, but not the exact address.

Previous Destinations (see page 34) When you enter a destination with any of the available selections (except Favourite Places and Home), the last 50 destinations are saved by the system. Use this selection to choose a destination again.

NOTE:

If Previous Destinations is greved out, there are no Previous Destinations entered.

Map Input (see page 35)

This selection allows you to point to a destination on the map using the **Interface Dial**. This allows you to enter a destination or address that may not be listed in the database.

Today's Destinations (see page 37)

You can enter and sort up to five destinations and store them in the Today's Destination list. You can then use the Today's Destinations selection.

NOTE:

If Today's Destinations is greyed out, there are no Today's Destinations entered.

Home (see page 39)

This selection allows you to select your home or a common place as a destination.

NOTE:

If you have no home address entered. the Edit Home screen to enter your home address will be displayed (see Home on page 75).

Bv Address

After you select **Address** from the Enter Destination screen, the display changes to:



It is usually easier to enter the street first and then let the system display the city/town or cities/towns that the street appears in. This avoids having to enter both the city/town and the street.

NOTE:

- If you find that your city/town is not listed, it may be part of a larger metropolitan area. Try entering the street first.
- Post Code is displayed only when the "UNITED KINGDOM" is selected from the CHANGE COUNTRY

Selecting the Country

The country you are in is displayed at the top of the screen. If your desired destination is in another country, select **CHANGE COUNTRY** by moving the Interface Dial down.

The display then changes to the Choose a Country screen. Use the voice control system and say the name of the country, or rotate the Interface **Dial knob** to select the country.

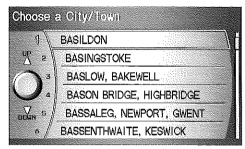
Selecting the City/Town

This is helpful if the street runs through several cities/towns, and you know what city/town the street is in. Select City/ **Town**, and the display then changes to the Enter City/Town Name screen.



The city/town you are in is displayed in the information box. If the city/town you want is displayed, select **LIST** and select the first item. If your desired destination is in another city/town, enter that city/town name by using the Interface Dial.

The system will display a list of city names, with the closest match to the name you entered at the top of the list. Select the number (1-6) of the desired city/town from the list.



If the system does not find an exact match, select **LIST** when you finish entering the name of the city. Most of the cities/towns for that country are listed. Select the item of the desired city/ town from the list.

After you select your desired city/town name, the Enter Street Name screen appears. Follow the descriptions of the next section.

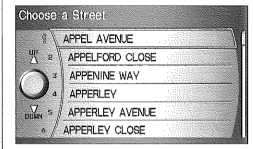
Selecting the Street

After you have selected the city/town, or if you selected **Street** in the beginning, the display changes to the Enter Street Name screen.



Use the Interface Dial to enter the name of the street that is your destination.

The system will display a list of street names, with the closest match to the name you entered at the top of the list. Select the number (1-6) of the desired street from the list.



Entering the House Number

After you have completed the street name, the display changes to the Enter House Number screen. Use the **Interface Dial** to enter the house number.

Tip:

If you do not know the correct house number, you can also select ANY to specify the address by selecting the city/ town or locality from the list.

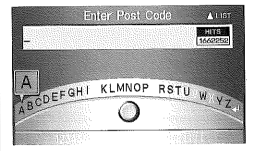
If you did not select a city/town in the beginning, the street name you selected might appear in more than one city/ town. The system will give you a list of cities/towns that the street appears in. Select the desired city/town from the list. The system then displays the Calculate Route screen (see Driving to Your Destination on page 40).

Tip:

If the particular address you want cannot be found, select Map Input on the Enter Destination screen and use the Interface Dial to select the appropriate location on the map (see By Map Input on page 35).

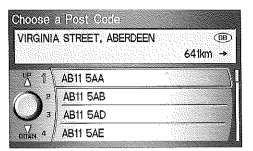
Selecting the Post Code (only for the United Kinadom)

When you select the "UNITED KINGDOM" from the **CHANGE** COUNTRY, you can select Post **Code**, and the display changes to:



Enter the letters of the 7-digit post code in the same way that you entered the name of city/town.

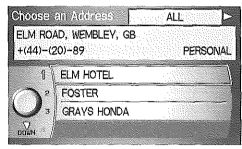
When you complete entering the all seven letters of the post code or when you select **LIST**, the system will display a list of post codes, with the closest match to the codes you entered at the top of the list. Select the number (1-4) of the desired post code from the list.



Once you select a post code, the system then displays the Calculate Route screen (see Driving to Your Destination on page 40).

By Favourite Places

This selection allows you to choose a favourite address entry for a destination. After you select **Favourite Places** from the Enter Destination screen, the display changes to:



The system displays a list of the places entered in your Favourite Places, which is set in the Edit Saved Places settings (see page 71), from the Calculate Route screen, etc.

You can sort the displayed addresses by the categories: **ALL**, **UNFILED**, **ALERT**, or by other categories you may create.

Scroll through the list to find your desired destination. After you select it, the system then displays the Calculate Route screen (see *Driving to Your Destination* on page 40).

Adding Addresses to the Favourite Places

There are five ways to enter addresses to the Favourite Places:

- Entering them in the Favourite Places feature in the Edit Saved Places settings.
- Adding them in the Favourite Places directly from the Calculate Route screen.
- Adding the current location in the Favourite Places from the Current Location screen (see page 60).
- Adding the current location in the Favourite Places from the Information screen (first) (see page 66).
- Adding them in the Favourite Places directly from the map input menu (see page 39).

NOTE:

- Destinations chosen from the Favourite Places do not show up in Previous Destination list.
- For information of the available voice commands, see Voice Command Index on page 93.

By Places (POI)

After you select **Places (POI)** from the Enter Destination screen, the display changes to:



There are three ways to find a place or point of interest (POI), by **Category**, **Name**, or **Phone Number**.

Let's assume you want to find a restaurant called "Aurora".

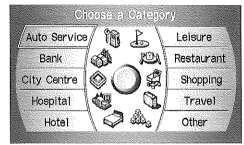
- If you know the phone number of the restaurant, select **Phone Number**, select a country, and then enter the phone number completely with area code. This is the quickest way to find it.
- The second best method is to select **Category**, then **Restaurant**, and enter the place name "Aurora". The list will include all shops with names starting with "Aurora".
- You can try to enter "Aurora" using Name, but you may have to search through a list that might include Aurora Garage, Aurora Hotel, etc.

NOTE:

You can enter the desired destination using the voice control system. For information of the available voice commands, see Voice Command Index on page 93.

Finding the Place by Category

The **Category** option gives you a list of categories or types of businesses to select from with the following screen:



Tip:

If you are not sure of the spelling of a place, the best way to find it is to use the keyword search. Select Category, choose a category and subcategory from the menus, then select Place Name by Keyword, and enter the partial name.

Auto Service

The subcategories are: Car Rental. Honda Dealership, Petrol Station, etc.

Banking

Directs you to ATMs, Banks, etc.

City Centre

Directs you to city centres, etc.

Hospital

Directs you to hospitals, etc.

Hotel

Directs you to hotels and motels, etc.

Leisure

The subcategories are: Amusement Park, Bowling Centre, Casino, Cinema. Golf Course, Historical Monument. Marina, Museum, Nightlife, Park/ Recreation Area, Public Sport Airport. Ski Resort, Sports Centre, Sports Complex, Theatre, Tourist Attraction, Winery.

Restaurant

This category is broken down into types of food, giving you a selection by each type: All Types, French, Italian, Japanese, etc.

When trying to find a specific restaurant, select the category "All Types". Some restaurants may be miscategorized.

Shopping

Directs you to shops, department stores,

Travel

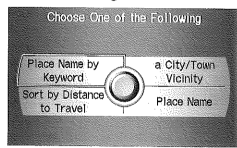
The subcategories are: Airport, Bus Station, Car Park, Ferry Terminal, Park and Ride. Rest Area, Tourist Information, Train Station. Underground.

Other

The subcategories are: Border Crossing, Business Establishment, Community Centre/Hall, Conference/Exhibition Centre, University/College.

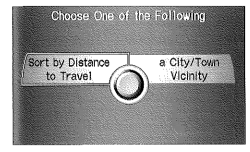
After selecting a category, the system will give you the options of Place Name by Keyword, Sort by Distance to Travel, a City/Town Vicinity, or Place Name

With the following screen:



Place Name by Keyword

If you do not know the exact name of the destination, you can find the place with a keyword. When you select this option, the display changes to:



You can find your destination with keyword using the Sort by Distance to Travel option or a City/Town Vicinity option.

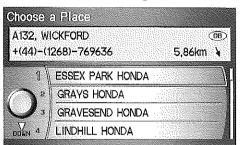
If you select the Sort by Distance to Travel option, the Enter Keyword for Place screen appears. Enter the keyword using the Interface Dial, then select **LIST** when you finish entering the keyword. The system starts searching for places that match the entered keyword. If you see your desired place, select it from the list. If not, scroll through the list to find the desired place.

If you select the a City/Town Vicinity option, the Enter City/Town Name screen appears. Enter the name of the city/town using the Interface Dial. The system will display a list of city/town names, with the closest match to the name you entered at the top of the list. Select your desired city/town name from the list. Once you have selected your desired city/town name, the Enter Keyword for Place screen appears. Enter the keyword using the **Interface Dial** to specify the desired place.

Once you select a place, the system then displays the Calculate Route screen (see Driving to Your Destination on page 40).

Sort by Distance to Travel

When you select this option, the system gives you a list of all the places in the specified category. This list is arranged by distance from your current location, with the closest at the top of the list.



The address, country with car sticker, and distance and direction to the destination of the selected item in the list are shown in the screen. The distance shown is straight line distance (as the crow flies), not driving distance. Select the number (1-4) of the desired destination from the list.

Once you select a place, the system then displays the Calculate Route screen (see Driving to Your Destination on page 40).

Entering a Destination

a City/Town Vicinity

The system allows you to find points of interest in the vicinity of the city/town you entered. When you select this option, the display changes to Enter City/Town Name screen. Enter the name of the city/town using the Interface Dial.

Once you have selected the city/town, the display changes to Enter a Place Name screen. Enter the name of the place using the **Interface Dial**.

Once you select a place, the system then displays the Calculate Route screen (see *Driving to Your Destination* on page 40).

Place Name

When you select this option, the display changes to Enter a Place Name screen. Enter your selection using the Interface Dial.

Once you select a place, the system then displays the Calculate Route screen (see *Driving to Your Destination* on page 40).

Finding the Place by Name

The **Name** option on the Find Place screen allows you to enter the name of a POI, and then shows you a list of POIs with the same or similar names to select from. Use the name option only if you know the exact spelling of the place. If unsure, use the **Category** option.

NOTE:

When a list of POIs with the same or similar names is displayed, identify your right item by the category name listed after the POI name. In addition, it is recommended for you to confirm the telephone number displayed on the Calculate Route screen, or the position on the map by selecting View Dest. Map.

Finding the Place by Phone Number

The **Phone Number** option on the Find Place screen allows you to select a destination by its telephone number. Select **Phone Number**, select your desired country, and then enter the telephone number completely with the area code.

Only telephone numbers stored in the system under the **Places** option are recognised. The system does not contain residential telephone numbers, or numbers you may have entered in your Favourite Places.

After completing your telephone number entry, select **FIND** by moving the **Interface Dial** up. If your entered telephone number is not registered, the system beeps and the message "No POI found with this number" will be displayed. Re-enter your correct telephone number.

If your entered telephone number is registered in more than one place, the Choose a Place screen will appear. Select your desired place from the list.

Once you specify a place, the system then displays the Calculate Route screen (see *Driving to Your Destination* on page 40).

By Intersection

After you select **Intersection** from the Enter Destination screen, the display changes to:



Tip:

When entering an intersection, it is usually easier to enter the street first. A city/town or cities/towns that the street appears in will be displayed. For your convenience, you do not have to enter both city/town and street.

NOTE:

If you find that your city/town is not listed, it may be part of a larger metropolitan area. Try entering the street first.

Selecting the Country

The country you are in is displayed at the top of the screen. If your desired destination is in another country, select **CHANGE COUNTRY** by moving the **Interface Dial** down.

The display then changes to the Choose a Country screen. Use the voice control system and say the name of the country, or rotate the **Interface Dial knob** to select the country.

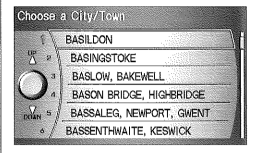
Selecting the City/Town

This is helpful if the street runs through several cities/towns, and you know what city/town the street is in. Select **City/Town**, and the display then changes to the Enter City/Town Name screen.



The city/town you are in is displayed in the information box. If the city/town you want is displayed, select **LIST** and select the first item. If your desired intersection is in another city/town, enter that city/town name by using the **Interface Dial**.

The system will display a list of city names, with the closest match to the name you entered at the top of the list. Select the number (1-6) of the desired city/town from the list.



If the system does not find an exact match, select **LIST** when you finish entering the name of the city. Most of the cities/towns for that country are listed. Select the item of the desired city/town from the list.

After selecting your desired city/town name, the Enter the 1st Street Name screen appears. Follow the descriptions of the next section.

Selecting the Street

After you have selected the city/town, or if you select **Street** in the beginning, the display changes to the Enter the 1st Street Name screen.



Use the **Interface Dial** to enter one of the names of the intersecting streets.

The system will display a list of street names, with the closest match to the name you entered at the top of the list. Select the number (1-6) of the desired street from the list.



After you have completed the first street name, the display changes to the Enter the 2nd Street Name screen.

Enter the name of the other intersecting street in the same way that you entered the name of the first street.

If you did not select a city/town in the beginning, and the intersection appears in more than one locality, you will see the Choose a Locality screen. The system will give you a list of localities that the intersection appears in. Select the desired locality from the list. If more than one intersection appears in the locality, select the desired intersection from the Choose an Intersection screen. The system then displays the Calculate Route screen (see *Driving to Your Destination* on page 40).

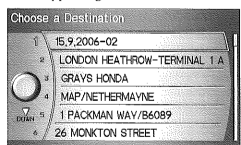
Tip:

If the particular intersection you want cannot be found, select Map Input on the Enter Destination screen and use the Interface Dial to select the appropriate location on the map (see By Map Input on page 35).

By Previous Destinations

Every time you route to a destination. that destination is saved by the system. Up to 50 destinations can be stored. Select **Previous Destinations** from the Enter Destination screen to choose one of those destinations.

After you select **Previous Destinations.** the display lists the last 50 destinations entered, with the most recent appearing first.



NOTE:

- When finishing a "Today's Destinations" trip, the Today's Destination list entries are stored to this list, beginning with the date (e.g., item 1 shown in the left figure).
- Addresses stored in both the Home and Favourite Places list do not show up in the previous destination list.

Scroll through the list and say the line number (1-6) of the destination, or select the desired destination you want.

Once you select the desired destination. the system then displays the Calculate Route screen (see *Driving to Your* Destination on page 40).

NOTE:

For information of the available voice commands, see Voice Command Index on page 93.

By Map Input

After you select Map Input from the Enter Destination screen, the display changes to:

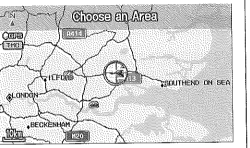


NOTE:

For information of the available voice commands, see Voice Command Index on page 93.

Showing the Map of Current Position

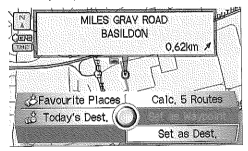
The Current Position selection assumes that you are looking for a destination in the immediate area. The display changes to:



The red arrow indicates your vehicle position. Find your desired destination by moving the Interface Dial left, right, up, or down. The map and targetmark (round red circle) will move in the same direction.

When the yellow rectangle is displayed on the screen, pushing in on the Interface Dial changes the map scale to display a closer view of the area you selected. If desired, use also the Interface Dial knob to change the map scale.

When the vellow rectangle has disappeared, use the Interface Dial to move the targetmark onto the desired icon, map feature, or road, then push in on the Interface Dial. The address of the road segment or the name of the POI will appear at the top of the screen and the Map Input menu will be displayed.



NOTE:

The address and the Map Input menu will be displayed on the 50, 100, or 200 metre (50, 100, or 200 yard) scale map. If this is the desired address or POI name, select **Set as Dest.**. The system sets the specified address as the destination, and calculates the route using the currently specified routing method (see *Calculate Route Screen* on page 40).

If it is not the desired destination, use the **Interface Dial** to reposition the targetmark, then push in on the **Interface Dial** again to display the new address.

Tip

If you wish to change the routing method, press the (Cancel) button to display the Change Route screen and select Change Routing Method (see Changing the Routing Method on page 41).

Showing the Map of City/Town

With the **City/Town** selection, the display changes to the Enter City/Town Name screen.

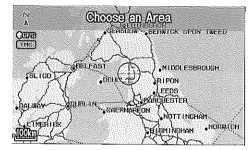
When you have entered the desired city/ town, the display changes to a map. The starting location will be the central position in the selected city/town.

See Showing the Map of Current Position on page 35 for instructions on finding and entering your desired destination.

Showing the Map of Country

With the **Country** selection, the display changes to the **Choose** a **Country** screen.

After you select the desired country, the display changes to a map of the country, with the targetmark located near the middle.



See Showing the Map of Current Position on page 35 for instructions on finding and entering your desired destination.

Showing the Map of All Europe

With the **All Europe** selection, the display changes to:

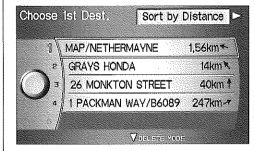


See Showing the Map of Current Position on page 35 for instructions on finding and entering your desired destination.

By Today's Destinations

You can create a "trip" by combining multiple destinations previously selected on the Calculate Route screen, etc.

Select **Today's Destinations** from the Enter Destination screen and the display changes to:



Editing Today's Destination List

If you change your plans, you can modify the Today's Destination list order by distance, or by order of entry.

Select **Sort by Entry** to sort the list by the entry order, and select **Sort by Distance** to sort the list by the distance order.

To delete a destination, select **DELETE MODE** and the display changes to
Choose a Destination to Delete
screen. Select the destination to delete.
Select **DONE** to perform the deletion,
and the display returns to the previous
screen. To cancel the deletion, press the

(Cancel) button.

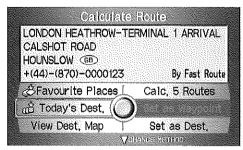
NOTE:

For information of the available voice commands, see Voice Command Index on page 93.

Entering a Destination

Adding Destinations to the List

After you have used any of the other selections from the Enter Destination screen to select a destination, the display changes to:



or SALTER ROAD LONDON 35km ්ප් Favourite Places Calc, 5 Routes ക്ര Today's Dest. Set as Waypoint Set as Dest.

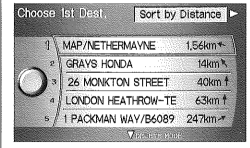
To add this to the Today's Destination list, select **Today's Dest.**.

NOTE:

If Today's Dest. is greyed out, you already have the maximum number (5) of today's destinations entered.

The display then changes to show you all the current entries on the Today's Destination list. Select **DONE** to return to the Enter Destination screen.

The system automatically sorts the destinations stored in the Today's Destination list for the best path.

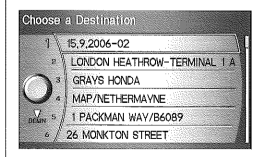


If the displayed list shows your plans, select the first destination. The system will guide you to the destination according to the order of the list.

When you reach the destination, it will be automatically removed from the list. and a menu to specify the route calculation to the "Next Destination" will be displayed.

NOTE:

When finishing a "Today's Destinations" trip, the Yoday's Destination list entries are stored to the Previous Destination list, beginning with the date (e.g., item 1 shown below). This entry contains all the destinations that were included in the Today's Destinations itinerary, This allows you to re-select the entire Today's Destinations content at a later date.



By Home

Selecting **Home** from the Enter Destination screen takes you home or to a frequently used address you have chosen. The system will then display the Calculate Route screen (see *Driving to* Your Destination on page 40).

If you select **Home** when no home address is stored in the system, the Edit Home screen to set your home address will be displayed. To set your home iddress, see *Home* on page 75.

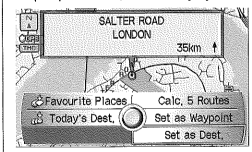
VOTE:

- To edit Home Address, see Home in the Edit Saved Places settings on page 75.
- For information of the available voice commands, see Voice Command Index on page 93.

From the Map Screen

You can also enter your destination directly from the map screen.

With the map screen displayed, use the Interface Dial to move the position icon, and a targetmark will appear over the vehicle position arrowhead. Use the **Interface Dial** to position the targetmark on your desired destination, then push in on the Interface Dial. The address of the road segment or the name of the POI within the targetmark and a pop-up menu, which is called Map Input menu, will be displayed.



If the displayed address or POI name is not your desired destination, reposition the targetmark by moving the Interface Dial, then push in on the Interface **Dial** again to see the new address.

If your desired address or POI name is displayed, select **Set as Dest.**, and the system will return to the map screen of your current position and calculate the route to your specified destination.

NOTE:

When you scroll the map screen, some voice commands will not function. These include:

- Display North Up
- Display Heading Up

Driving to Your Destination

A route typically has 3 phases.

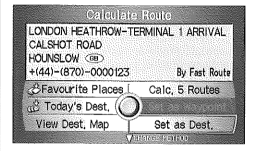
- Initial route calculation (Calculate Route screen) (see page 40)
- Guidance indications while on route (see page 43 to 59).
- Change the route while on route (see page 61).

NOTE:

When you restart the vehicle, without having completed your prior trip, the system automatically calculates the route to your prior destination. To cancel your current route, press the (Cancel) button and select Stop Guidance (see Changing the Route on page 61).

Calculate Route Screen

Once you select the desired destination, the system then displays the following screen:



Select **Set as Dest.**. The system calculates the route using the method shown at the bottom right of the upper information box (see *Changing the* Routing Method on page 41).

NOTE:

For information of the available voice commands, see Voice Command Index on page 93.

Further selections from the Calculate Route screen include:

Favourite Places

Allows you to add the destination to your Favourite Places. See By Favourite Places on page 26.

NOTE:

If the button is greved out, the destination is already in your Favourite Places, or the Favourite Place list is already full (200 addresses have been stored).

Today's Dest.

Allows you to add the destination to your Today's Destination list. See By Today's Destinations on page 37.

NOTE:

If the button is greyed out, the Today's Destination list is already full (5 destinations have been stored).

View Dest. Map

Displays a map of the destination vicinity. Press the (Cancel) button to return.

Calc. 5 Routes

Shows the routes calculated with the various routing methods on a map. You can select the desired routing method while viewing their route lines. See Viewing the Routes on page 42.

Set as Waypoint

You can set your specified destination as the "Waypoint" which is an interim "pit stop" while travelling to a destination. See Waypoints on page 62.

NOTE:

This button is greyed out when no destination is set or the destination is entered by Today's Destinations.

CHANGE METHOD

See Changing the Routing Method on page 41.

After calculating the route with the specified method, the system displays a map of your current location. The calculated route will be highlighted as a blue line, and a voice prompt will tell you how to proceed along the highlighted route. Push in on the Interface Dial and select Voice to have the guidance repeated.



Changing the Routing Method

The system lets you select the way you want to drive to your destination. Select **CHANGE METHOD** by moving the Interface Dial down, and the routing method displayed at the bottom right of the upper information box will be changed.

The following methods are available for routing to your destination.

Fast Route - Calculates a route that is the most direct and will take the least time. This is the factory default.

Short Route - Calculates the shortest route regardless of the number of turns. It is effective in a route less than 80 kilometres (or 50 miles).

Easy Route - Calculates a route that minimises the number of turns required.

Minimise Motorways - Calculates a route that avoids or minimises motorway travel (not available if trip is greater than 400 kilometres (or 250 miles)).

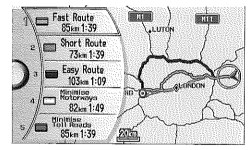
Minimise Toll Roads - Calculates a route that avoids or minimises travel on toll roads.

NOTE:

- The "Fast Route" is usually the best choice. If you choose any other method, it becomes the new default for all future routing. Make sure to check the routing method if the displayed route is not what you expected to see.
- You can also change the routing method after you have set a destination (while on route). See Changing the Routing Method on page 61.

Viewing the Routes

Selecting **Calc. 5 Routes** allows you to scroll through and view the various routes (Fast, Short, Easy, etc.) to your destination. If you select **Calc. 5 Routes**, the display changes to:



You can change the method for calculating the route by rotating the **Interface Dial knob**. The system will display another calculated route.

NOTE:

- It may take several minutes (the system displays an hourglass while it is calculating) to show all route methods, and it is not unusual for the different methods to pick the same route. Voice commands cannot be used while the system is calculating.
- If the trip is greater than 80 kilometres (or 50 miles), "Short Route" shows the same route as the "Fast Route".
- If the trip is greater than 400 kilometres (or 250 miles), "Minimise Motorways" shows the same route as the "Fast Route".
- If all the routes other than the "Minimise Toll Roads" do not include toll roads, "Minimise Toll Roads" shows the same route as the "Fast Route".

Tip:

Moving the Interface Dial enables you to view the calculated routes in detail. To return to the previous screen, press the (Cancel) button.

Once you confirm the route that is the one you wish to use, say the number of the desired routing method or push in on the **Interface Dial**.

Pop-ups and Disclaimers

When you select **Set as Dest.** from the Calculate Route screen or the Map Input menu, or if you change your route, the system checks your route and provides you with "pop-up" messages for the following situations:

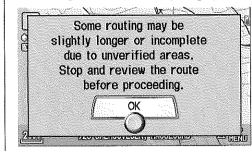
• When your route includes the English Channel, you have to select your planned route whether using the car train via the Euro Tunnel or using the car ferry.



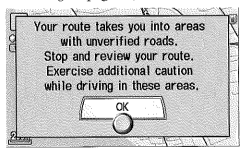
ip:

You can also change this setting after the route calculation. Press the (Cancel) button, select Change Routing Method, and then select Ferry/Tunnel (see page 61).

 Your route passes near or bypasses unverified areas (see About the Unverified Area Routing on page 56).



• Your route includes unverified areas (see *About the Unverified Area Routing* on page 56).

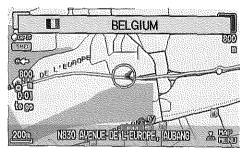


Other than the above mentioned popups, the following pop-ups may appear after the route calculation:

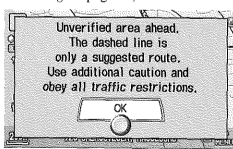
- When your route includes using the car ferry:
 The guided route includes ferry route.
- When your route includes toll roads: The guided route includes toll road.
- When your route includes Congestion Charge Zone at the centre of London: The guided route includes congestion charge zone.
- When your destination is located in a restricted or private area: Destination is located in a restricted or private area. You may need permission.

While on route, the following pop-up messages may appear according to the situation:

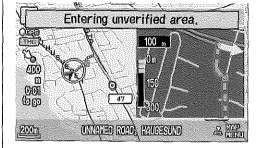
• You are about to pass across the border.



· You are about to enter an unverified area (see About the Unverified Area Routing on page 56).



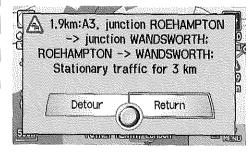
• You actually enter an unverified area (see About the Unverified Area Routing on page 56).



You get near a Favourite Place categorised to "ALERT" (see Favourite Places on page 71).



• The system detects a TMC event to be avoided ahead on route within 50 kilometres (30 miles), You can specify to calculate the detour route (see About the Dynamic Routing for the TMC Events on page 59).



You can change the setting so that the system automatically recalculates a detour route without displaying this pop-up box or so that the system neither shows this pop-up box nor recalculates the detour route. See Dynamic Route Guidance on page 80.

Guidance Prompts

As you get near the manoeuvre point, you will hear a voice reminder, and see a pop-up window showing you the manoeuvre. The timing of these prompts varies, depending on the type of road you are on, and the distance to your next manoeuvre.

If the distance between the next two driving manoeuvres is very small, both manoeuvres are displayed on the screen in a single window, and the voice will remind you of both of them at the same time.

NOTE:

You can say "Voice" at any time, or select **Voice** after pushing in on the Interface Dial to be reminded of the next manoeuvre.

Map Screen

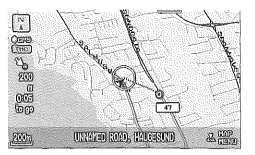
When you select **Set as Dest.** from the Calculate Route screen or the Map Input menu, the map screen with the calculated route line appears. For details of the items displayed on the map screen, see Map Screen Legend on page 17.

Route Line

When driving to a destination on verified roads in a metropolitan area, the route line is displayed as a blue line. When driving in rural areas on unverified streets (light brown color), the route line changes to either a blue dotted "vector line" pointing to your destination, or a blue-pink line. See Unverified Area Routing on page 79 for a detailed explanation of how to enable unverified routing, and the related cautions and disclaimers.

NOTE:

When your route line uses streets that display traffic flow data, the route line may consist of blue or red segments. This is normal. See Traffic Display Legend on page 20.



"Vector line" (unverified routing off)



Blue-pink unverified route line (unverified routing on)

Destination Icon

The destination icon only shows the approximate location of the destination. This occurs because a city block can have as many as 100 possible addresses (for example, the 1400 block is followed by the 1500 block.) Since most cities use only a portion of the 100 possible addresses (for example, in the 1400 block, the addresses may only go up to 1425 before the 1500 block starts). Therefore, an address of 1425 will be shown a quarter of the way down the block by the system instead of near the end of the block where the destination is actually located.

Map Orientation

In the four most detailed map scales (50, 100, 200, 500 metre, 1 kilometre, and 2 kilometre, or 50, 100, 200, 500 vard, 1/2 mile, and 1 mile), the map can be oriented with north pointing up (North Up) or with the way you see it out the front windscreen (Heading Up).



"North Up"



"Heading Up"

NOTE:

The red pointer indicates North on a map screen.

You can switch between the two by saying "Display North Up" or "Display Heading Up". You can also push in on the Interface Dial on the map or quidance screen and select North Up or **Heading Up** to switch them.

In the larger map scales (above 5 kilometre or 3 mile), the map is always oriented with north facing upward. You cannot change the orientation.

Map Scale

Rotate the Interface Dial knob or a voice command such as "Display 2 kilometre scale" (see page 94) to change the scale of the map. Zooming in increases the detail, while zooming out gives you a view of a wider area. After changing the scale, give the system a few moments to update the display.

Functions available at various map scales

Map Scale (Metric and Imperial)		50 m	100 m	200 m	500 m	1 km	2 km	5 km	10 km	20 km	50 km	100 km	200 km
For selecting units, see page 76.		50 yd	100 yd	200 yd	500 yd	1/2 mi.	1 mi.	3 mi.	6 mi.	12 mi.	30 mi.	60 mi.	120 mi.
POI icon symbols (like Banks)*1	page 52	X	X	X			-						
Favourite Places icon symbols	page 71	X	X	X	X	X	X	X	X				
Home icon symbol	page 75	X	X	X	X	X	X	X	X				
Breadcrumbs (off-road tracking dots)	page 55	X	X	X	X	X							
Unverified road display (light brown)	page 6	X	X	X									
Map orientation "Heading Up"	page 46	X	X	X	X	X	X						
Map orientation "North Up"	page 46	X	X	X	X	X	X	X	X	X	X	X	X
Map features (like park, golf course)	page 17	X	X	X	X	X	X						
Waypoint "flag" icons	page 62	X	X	X	X	X	X	X	X	X	X	X	X
Traffic flow	page 20	X	X	X	X	X	X						
Traffic event icon	page 20	X	X	X	X	X	X	X	X	X			

^{*1.} Petrol stations are displayed up to 500 metre (500 yard) scales, hospitals up to 1 kilometre (1/2 mile) scales, and rest areas up to 10 kilometre (6 mile) scales.

NOTE:

- You can change between miles or kilometres in the Configuration settings (see Unit on page 76).
- For information on the available voice commands, see Voice Command Index on page 93.

Distance and Time to Destination/Waypoint

When you select a destination or waypoint, the distance to destination/ waypoint and the time to destination/ waypoint indications will appear on the map screen.

You can switch the distance/time to destination indications and distance/ time to waypoint (next point) indications from the Routing & Guidance settings (see Guidance Information on page 80),

Moreover, for the time to destination/ waypoint indication, you can also switch the remaining time indication and arrival time indication from the Routing & Guidance settings (see Estimated Time on page 80).

For the details of the indications, see **Map Legend** on the Information screen (second).

The distance to the destination/waypoint is the actual road distance of the calculated route, and "not as the crow flies". When viewing a list of destinations (points of interest), such as restaurants, the distance is "as the crow flies" (see Sort by Distance to Travel on page 29).

The displayed time to destination/ waypoint may differ from the actual travel time because the time is calculated based on the posted road speed data and your current speed. If part of your route includes unverified roads, the "distance" and "time to go" for that portion is estimated using 40 km/h as an average speed. For motorways, rural roads, and urban roads, you can change the factory default settings of the average speed individually from the Routing & Guidance settings (see Edit Speed on page 81).

Scrolling the Map

To view other areas on the map, move the Interface Dial left, right, up, or down. The targetmark appears at the centre of the screen and the map will shift in that direction.

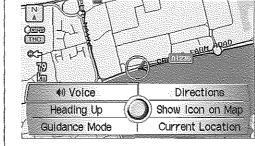
To return the map to your current location, press either the MAP/P or the (Cancel) button.

NOTE:

- If you are on a route and the Interface Dial is moved, the "Direction of Destination/Waypoint" is replaced with an indicator showing direction from the current vehicle location.
- If you are on a route and the Interface Dial is moved, the "Time to Destination/Waypoint" and "Distance to Destination/Waypoint" is replaced with an indicator showing distance from the current vehicle location.

Map Menu

When the map shows the current location, pushing in on the Interface Dial on the map screen displays the map menu.



The following features are available from the map menu:

Voice - Announces the next driving instruction.

Heading Up/North Up - Changes the map orientation. See Map Orientation on page 46.

Guidance Mode - Allows you to select the Guidance Display mode. See Split Screen Guidance on page 51.

Direction - Displays the Direction List screen. See Direction List on page 51.

Show Icon on Map - Displays the icon bar used to display/hide POI icons on the map (see *Showing Icons on the Map* on page 54).

Current Location - Displays the current address, latitude, longitude, and altitude (see Viewing/Saving the Current Location on page 60).

Guidance Screen

The quidance screen offers an alternative way to view your route information. Many of the icons and screen features are similar to those on the map screen. While driving to your destination, press the MAP/ button to switch between the map and quidance screens. The quidance screen shows you:

Vehicle Heading - the red portion of the compass symbol indicates north,

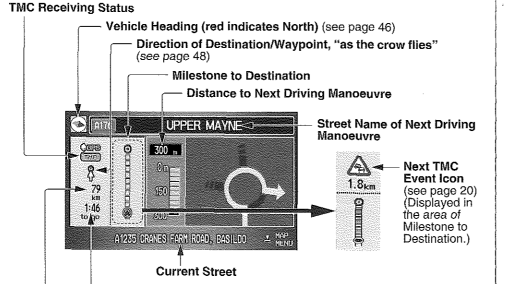
Milestone to Destination - the position of the small circular icon shows your trip progress. As you get closer to your destination, the indicator will approach destination icon.

The screen automatically changes to the map screen when you reach your destination. Press the **MENU** button to return to the Enter Destination screen.

NOTE:

The map and voice guidance in unverified areas differ from those in verified areas.

Guidance Screen Legend



- Time to Destination/Waypoint (see page 48)

Distance to Destination/Waypoint (see page 48)

Direction List

After pushing in on the Interface Dial on the map or guidance screen, select Directions.

The display changes to:



NOTE:

The map and voice guidance in unverified areas differ from those in verified areas. See Unverified Area Routing on page 79.

You can see the direction list and the distance to each manoeuvre. Press the

When your route includes motorways, rest areas along the route and distance to each rest area are also displayed. You can turn this feature OFF (see Rest Area in Directions on page 80).

Tip:

For the list item of the destination, waypoints, and rest areas, the remaining time to go or the arrival time is also displayed. Whether the remaining time or the arrival time is displayed depends on the setting of Estimated Time in the Routing & Guidance settings (see Estimated Time on page 80).

You can scroll through the direction list screen by screen by moving the Interface Dial up or down, or one instruction at a time by rotating the Interface Dial knob.

Split Screen Guidance

When on route to a destination, you have two display options: Single Screen mode (the factory default) and the Split Screen mode:

Single Screen mode - a map is displayed with occasional guidance pop-up windows as you approach a manoeuvre.

Split Screen mode - the map is always displayed on the left of the screen, and the manoeuvre or direction list is displayed on the right hand side of the screen.

Guidance mode can be changed from either the Routing & Guidance settings, or the map menu (see Guidance Mode on page 81 or Map Menu on page 49).

When you get near the manoeuvre, the map screen changes to:



On the map screen, the location of the manoeuvre is marked with a small yellow square. The guidance window is simply an enlargement of the area indicated by the yellow square.

After you complete the manoeuvre, the display returns to a full map screen when the Single Screen mode is set, or to a map and direction list screen when the Split Screen mode is set.

Landmark Icons

Landmark icons are shown in the map screen.

For the map scales of which each icon is displayed, see Map Scale on page 47.

Restaurant

Shopping

B Bank

Landmark icons

Honda dealership P Car park Rest area

Car dealership

Hospital

Hotel

Park and Ride

Petrol station

Some icons can be turned on or off: you can either display them or hide them by pushing in on the Interface Dial on the map screen and selecting Show Icon on Map (see page 54), or by using voice commands (see page 93).

You can select most landmark icons with the **Interface Dial** to display the icon's information. See the table on the following page for exceptions.

NOTE:

- The same icon list can be viewed on the screen by selecting Map Legend from the Information screen.
- When there are overlapping landmark icons, a list of the points of interest (POIs) is displayed.
- For information of the available voice commands, see Voice Command Index on page 93.

Driving to Your Destination

For some icons you can choose either to show or hide them on the map, while others like Honda Dealerships, are always shown. The table below shows the features for each icon type. Some Points of Interest (POIs) like Sports Centre are not shown as an icon, but you can still locate the nearest one by selecting **Sort by Distance to Travel** after specifying "Sports Centre" subcategory from **Places (POI)** (see By Places (POI) on page 27).

POI type	Icon can be displayed/ hidden from icon bar	Icon selection by voice	Icon can be selected as a destination with Interface Dial	POI can be found using voice command "Find nearest"
Hospital	Yes*3	Yes	Yes	Yes
Petrol station*1	Yes	Yes	Yes	Yes
Rest area	Yes	Yes	Yes	Yes
Honda dealership	Yes*3	Yes	Yes	Yes
Car park	Yes	Yes	Yes	Yes
Hotel	Yes*3	Yes	Yes	Yes
Park and Ride	Yes*3	Yes	Yes	Yes
Restaurant*2	Yes	Yes	Yes	Yes
Shopping	Yes	Yes	Yes	Yes
Bank	Yes	Yes	Yes	Yes
Car dealership	Yes*3	Yes	Yes	Yes
TMC event	Yes	Yes	No	No

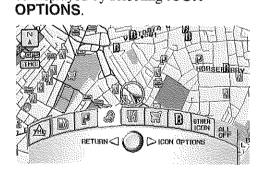
*1. When petrol station icons are selected for view on the map, some icons are shown as "brand icons".

*2. When selecting **Restaurant** on the Choose Category for Icon Settings screen (see *Icon Options* on page 54), specialty types of restaurants, like Chinese or Italian, can be individually displayed or hidden. Also see Voice Command Index on page 93 for the "Display", "Hide", and "Find nearest" commands.

*3. These icons are simultaneously displayed/hidden by turning "Other Icons" on/off on the Icon bar.

Showing Icons on the Map

You can display or hide icons by using the "Display" or "Hide" voice commands (see page 94).
You can also display or hide icons by using the Interface Dial. Push in on the Interface Dial on the map screen, and select Show Icon on Map. When the Icon bar appears, you can turn on (goes blue) the icons you wish to display on the map screen. For the icons of "Restaurant" and "Other Icons", you can choose the subcategories of icons to be displayed by selecting ICON



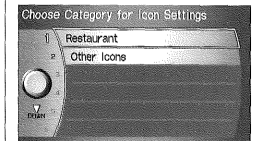
NOTE:

"TMC" must be selected to display the TMC event icons and TMC traffic flow data.

Icon Options

This feature allows you to "fine tune" some of the icons on the icon bar. The two icon choices, "Restaurant" (specific type or types of food) and "Other Icons" (hospitals, Honda dealership, etc.) can each be tailored to your needs.

When you select the corresponding icon on the lcon bar, the map will display your customised choice. This can help you avoid map icon clutter, and make it easier to display just the POIs you want.



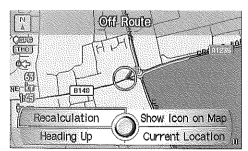
NOTE:

- When viewing the map screen, you can turn some icons on using voice control.
- See Navigation Display Commands on page 94 for the available "Display" and "Hide" icon command.

Going Off the Route

If you leave the calculated route, "Recalculating..." is displayed at the top of the screen. The system will recalculate the route from your current location and direction to the desired destination then give you a new route instruction. This is done automatically if you have set **Reroute** to **AUTOMATIC** in the Routing & Guidance settings (see page 77).

If the **Reroute** option in the Routing & Guidance settings is set to **MANUAL**, "Off Route" appears at the top of the screen when you leave the calculated route. Select **Recalculation** whenever you wish the system to perform a recalculation.



Off-road Tracking

If you drive more than half a mile from a mapped road, "Not on the Digitised Road" appears at the bottom of the screen.



The map screen starts displaying a series of dots (breadcrumbs) to show the path you have taken if **Off-road Tracking** in the Vehicle settings is set to **ON** (see page 83). By following the dots, you can backtrack to the mapped road you originally left.

"Breadcrumbs" may occasionally be displayed in urban areas, such as large parking lots in shopping malls, or in new subdivisions where the roads are not yet in the database. In other cases you may see dots, if the system temporarily goes off route, like in a parking garage where the GPS signal is unavailable.

These dots appear only in the 50, 100, 200, and 500 metre (or 50, 100, 200, and 500 mile) map scales. Rotate the **Interface Dial knob** to change scales if necessary.

Tracking continues for approximately 250 kilometres (or 150 miles); dots at the beginning of the trail will start disappearing when you exceed that distance.

About the Unverified Area Routing

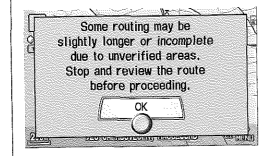
When driving to your destination, you have the choice of using or not using "unverified" roads. You make this choice in the Routing & Guidance settings. The next few pages contain an example of a route to a destination in an unverified area explaining the routing differences found in unverified areas.

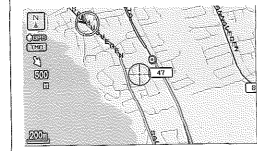
With Unverified Area Routing OFF, the system tries to use verified roads whenever possible. In this example, since only verified streets are used, it created a longer route than necessary.

With Unverified Area Routing ON, the route is shorter, but consists of unverified (light coloured) streets that may not be accurate. Because the streets are unverified, there may be errors in street location, name, or address range. Additional caution is recommended in these areas. Always obey posted traffic restrictions.

Because both routes bypass or use unverified streets, an initial Disclaimer screen is provided. It is recommended that you stop and review the map.

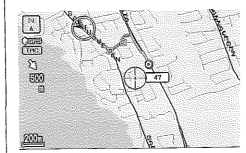
Unverified Area Routing "OFF"





Unverified Area Routing "ON"

Your route takes you into areas with unverified roads. Stop and review your route. Exercise additional caution while driving in these areas.



NOTE:

Unverified roads are shown only when viewing the map in the 50, 100 and 20 metre map scales, or the 50, 100 and 200 yard map scales.

With Unverified Area Routing OFF, the driver chose to take a shortcut, and avoid the long route. The moment you enter an unverified street, a caution box appears on the screen, and is read by the voice. This lets you know that you are about to enter an unverified area and that you will be following a dotted "vector line" that points to your destination.

With Unverified Area Routing ON. a caution box appears on the screen and is read by the voice. In this case you will be presented with a dashed blue/pink line instead of the regular blue route line. You cannot assume that all guidance is appropriate. This is your signal to pay attention to posted traffic restrictions.

In both cases, when you actually enter the unverified street, a short caution will remind you. You will see and hear this short caution message whenever you enter unverified areas.

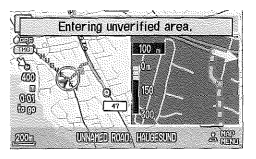
Unverified Area Routing "OFF"

Unverified area ahead. Exercise caution while driving in these areas. Use dotted line for guidance.



Unverified Area Routing "ON"

Unverified area ahead. The dashed line is only a suggested route. Use additional caution and obey all traffic restrictions,



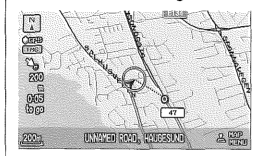
With **Unverified Area Routing OFF**, you are presented with a blue "vector line" that always points to the destination. You must manually choose streets from the map that will lead to your destination. No guidance is provided, and there are no directions to the destination.

With **Unverified Area Routing ON**, a blue/pink route line is shown for unverified segments.

The manoeuvre window "arrow" shows any portions of unverified turns in blue/pink dashes.

These guidance manoeuvres are only a suggestion. You should always confirm that the manoeuvre is possible. A direction list is also provided that shows any unverified roads in a blue colour, with pink arrows pointing to the next manoeuvre.

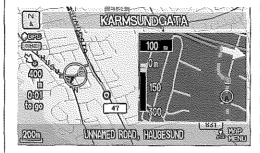
Unverified Area Routing "OFF"



NOTE:

For the map menu displayed when pushing in on the Interface Dial from the map screen, Voice and Directions are greyed out. With Unverified Area Routing "OFF", no Direction List is provided.

Unverified Area Routing "ON"





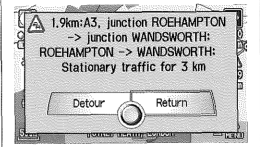
About the Dynamic Routing for the TMC Events

When driving on route to your destination, if the system detects a TMC event to be avoided ahead on route within 50 kilometres (or 30 miles), the system can respond to such a condition with the following three types of action:

- The system displays the "Dynamic Route Guidance" pop-up box which shows you the information of the TMC event and confirms you to detour to avoid the event area or not.
- The system automatically calculates the detour route without displaying the pop-up box.
- The system will neither display the pop-up box nor calculate the detour route.

You can select beforehand one of the above three actions for the system to respond by setting **Dynamic Route Guidance** in the Routing & Guidance settings (see page 80).

When you set this setting to MANUAL, if the system detects a TMC event to be avoided ahead on route, the following Dynamic Route Guidance pop-up box will appear:



If you wish to detour to avoid the event area, select **Detour**. The system will recalculate a detour route.

When you select **Return** from the Dynamic Route Guidance pop-up box, or when the **Dynamic Route Guidance** setting has been set to **OFF**, the "Next TMC Event Icon" will appear at the right side of the map screen (see *Traffic Display Legend* on page 20).

Even in such a case, you can also specify for the system to perform recalculation of a detour route. Press the (Cancel) button to display the Change Route screen, and select Detour Traffic Event (see Detouring on page 64).

NOTE:

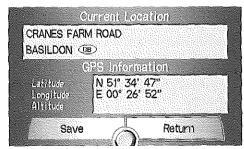
- Because the criterion whether the TMC event is to be detoured or not is included in the TMC event data itself, the dynamic routing is not performed for all the TMC events ahead on route.
- Even when the route recalculation is performed for a TMC event, if the system cannot find any detour route or cannot find a quicker detour route, the event location is not always avoided.
- If you do not respond to the Dynamic Route Guidance pop-up box, it will disappear after 30 seconds, and recalculation of a detour route is not performed. Even in this case, you can also perform recalculation. Press the (Cancel) button, and select Detour Traffic Event (see Detouring on page 64).

Navigation System 59

Viewing/Saving the Current Location

Whenever you are on a map screen, you can always obtain your current location either by pushing in on the Interface Dial and selecting Current Location, or by using the voice control system and saying "Display current location".

The following screen is displayed, which shows the address of your current location, as well as the latitude, longitude, and altitude.



NOTE:

The altitude will not appear when the system is temporarily lacking proper GPS information. The system altitude may not agree with altitudes shown on roadside altitude signs, and may fluctuate plus or minus 30 metres or more.

You can store the current location as a Favourite Place for later use. It does not change or cancel your current route.

For example, you are following the system's directions to get to a destination. While sitting at a stoplight you notice a curio shop on the corner, but do not have time to visit it right now. You can save the location in the Favourite Places to select as a destination at a later date.

To save the location, say "Save current location", or select Save on the Current Location screen. The Edit Favourite Place screen with the current location data will appear. You can edit the name, phone number, or category to be set in the Favourite Places.

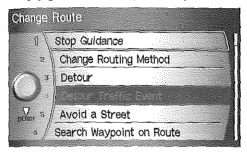
After the location is saved, select Return to return to the map screen. You can then use Favourite Places from the Enter Destination screen to select the saved location, and return to the same spot.

Tip:

You can also view or save the current location address by displaying the Information screen (first) (see Information Screen (first) on page 66).

Changing the Route

While on route, you may wish to alter your route, add an interim "Waypoint" (pit stop), choose a different destination. or cancel your current destination. To access the Change Route screen, simply press the (Cancel) button.

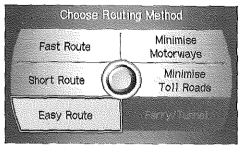


To change your present route, you can do any of the following:

- Cancelling the current route Select Stop Guidance. Waypoints are also cleared.
- Changing the Routing Method See page 61.
- Adding/deleting a waypoint (pit stop) See page 62.
- Detouring You can avoid the next route, route with a TMC event, or a certain street. See page 64.

To return to the map screen without changing the route, select Back to Current Route.

Changing the Routing Method Select Change Routing Method from the Change Route screen, and the following screen will appear:



For details of each routing method, see Changing the Routing Method on page 41.

NOTE:

- If the trip is greater than 80 kilometres (or 50 miles), "Short Route" may be greved out.
- If the trip is greater than 400 kilometres (or 250 miles), "Minimise Motorways" may be greyed out,
- If the current route does not include toll roads, "Minimise Toll Roads" may be greyed out.

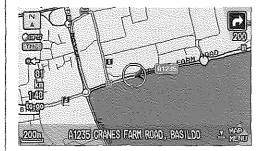
When your route includes the English Channel, you can change the route whether using the car train via the Euro Tunnel or the car ferry by selecting Ferry/Tunnel.

Waypoints

Waypoints allow you to add an interim "pit stop" while travelling to a destination. For instance, you may want to stop for petrol or food, and then continue on to your destination. Although you can enter up to 5 waypoints at a time, typically you may never use more than one at a time.

Waypoints are routed to in the order they were entered (number 1 first, etc.), with your final destination routed to last. If you wish to create a custom route of several destinations, and then control the order of routing, the function "Today's Destinations" is probably a better choice (see By Today's Destinations on page 37).

When you enter waypoints, they appear on the map screen as small red flags numbered 1-5.



Tip:

The system does not allow you to select the roads you want to use to get to a destination. However, after you enter a destination, you can select roads or POI "waypoints" that the system will use to "tailor" your route.

Adding Waypoints

There are the following three methods to set waypoints:

- Enter a place from the Enter Destination screen, and then select **Set as Waypoint** (see the sections in Entering a Destination on page 22).
- Enter a place directly from the map screen by displaying the Map Input menu, and then select Set as Waypoint (see From the Map Screen on page 39).
- Enter a place by searching POIs along the route or around the destination.

This section explains the third method above. For details of the other methods see the corresponding pages.

From the Change Route screen, select Search Waypoint on Route, then the Choose a Search Method screen is displayed. Select either **Places** Along the Route or Places Around the Destination.



Next, select your "Waypoint Category". then follow the menu prompts to select a destination.

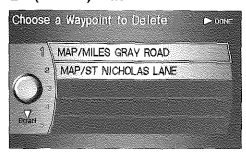
When the system performs a search from Places Along the Route, it displays matches that lie within a corridor on either side and in front of you, along your route. From **Places** Around the Destination, the system displays matches in a spiral pattern outward from the destination. The search "corridor" distance value can be changed in Edit Waypoint Search Area in Routing & Guidance settings (see page 80).

To add another waypoint, press the (Cancel) button and repeat the procedure.

if Search Waypoint on Route is greyed out, the maximum of 5 waypoints has been entered.

Deleting Waypoints

From the Change Route screen, if you select Delete Waypoint, the Choose a Waypoint to Delete screen is displayed. Say the line number of the waypoint(s) you wish to delete, or select them by using the Interface Dial. Select **DONE** to perform the deletion, and return to the map screen. To cancel the deletion, press the (Cancel) button.



The route is re-calculated to reflect the changes you made to the waypoint(s).

Detouring Detour

If you select **Detour** from the Change Route screen, the system calculates a detour route for you when you encounter an unexpected obstacle such as a closed road or extremely heavy traffic congestion. The system will attempt to re-calculate a new route, avoiding the next 8 kilometres or 5 miles (while on a motorway), or 1.6 kilometres or 1 mile (while on a surface street).

Detour Traffic Event

This option is enabled when the Next TMC Event icon is displayed on the screen but the system has not performed recalculation by the Dynamic Routing (see page 59). If you select **Detour** Traffic Event from the Change Route screen, the system recalculates the route avoiding the road with the TMC event icon.

Avoid a Street

From the Change Route screen, if you select **Avoid a Street**, the system displays a list of streets that will get you to your destination. This feature allows you to avoid a street or streets along your route. This is helpful if you know of road construction, closures, or excessive traffic along the route.

Simply select the street or streets you wish to avoid from the list. You cannot avoid your current street, or the streets of your waypoint(s) or destination (system beeps if selected).

NOTE:

Although you can choose streets to avoid, you cannot choose specific streets you want to use. Use waypoints to specify a street you want to use (see Waypoints on page 62).

Changing Your Destination

While following a calculated route, you can select a new destination using the Interface Dial or voice commands.

NOTE:

When you change your destination, all the waypoints you have been set are automatically deleted.

Find Nearest (Voice command)

From the map screen, say one of the "Find Nearest..." voice commands to locate the nearest petrol station, bank, restaurant, or other point of interest. See Find Place Commands on page 95.

Go Home (Voice command)

From the map screen, say, "Go Home". If you have entered a "Home" address, then the system will display a Calculate Route screen.

Entering a Destination from the Menu Screen (while on route)

If you press the **MENU** button, the system displays the Enter Destination screen. Follow the procedure described in Entering a Destination, which begins on page 22.

When you see the Calculate Route screen or Map Input menu, select Set as Dest. to set your location as a replacement destination, or **Set as Waypoint** to set as a waypoint.

Entering a Destination from the Map Screen (Map Input Menu)

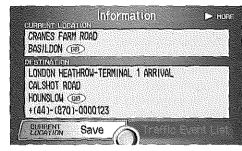
With the map screen displayed, use the Interface Dial to move the targetmark to your desired destination, and then push in on the Interface Dial The address or the POI name, and the Map Input menu will be displayed on the map. See From the Map Screen on page 39.

You can select either Set as Dest or Set as Waypoint for your specified position. The system will return to the map screen of the current position, and recalculate the route to your specified new destination or waypoint.

Information Features

Information Screen (first)

When you say "Information" or press the **INFO** button, the display changes to:



This screen shows the address of the current location and the destination, and provides the following two selections:

CURRENT LOCATION Save - Stores the current location address as a Favourite Place for later use (same feature as Save on the Current Location screen; see page 60).

Traffic Event List - Displays the list of the TMC traffic events (see Viewing TMC Event Reports on page 21).

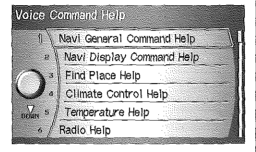
Information Screen (second)

When you select **MORE** from the Information screen (first), the display changes to:



Voice Command Help

When you select Voice Command Help, you will see the following screen:



NOTE:

You can select an item by saving either the line number or the item name.

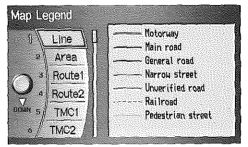
When you make a selection, you will see the help commands that can be used with the voice control. You can say "Read List" or select by moving the Interface Dial right, and the system will read the list to you,



For a listing of all voice commands, see Voice Command Index on page 93.

Map Legend

You can use the Map Legend screens to learn the meaning of map features. colours, icons, etc. used in this system. When you select Map Legend, the display changes to:



Select the desired item or item number to view each section of the map legend.

Setting Mode

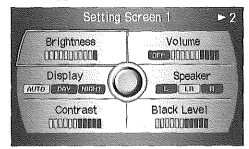
The Setting function consists of two main screens, that allow you to change and update information in the system.

To display the Setting Screen 1, use the voice control system and say "Display setting" or select **SETTING** by moving the **Interface Dial** right from the Enter Destination screen.

To display the Setting Screen 2, move the **Interface Dial** right from the Setting Screen 1.

Setting Screen 1

Say "Display setting" from any screen or select **SETTING** from the Enter Destination screen, and the following screen appears:



Brightness

The screen brightness has 11 settings. To change the brightness, select **Brightness** and change the setting by rotating the **Interface Dial knob**.

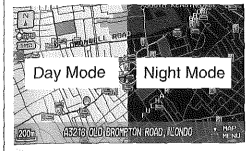
The brightness can be set individually for **DAY** mode and **NIGHT** mode.

Tip:

If you are having trouble viewing the screen in bright lighting conditions, try increasing the brightness.

Display

There are two screen display modes: **DAY** and **NIGHT**.



The recommended setting is **AUTO**, which automatically switches the screen between **DAY** and **NIGHT** modes as you turn the headlights on or off.

You can select **DAY** or **NIGHT** mode to override the **AUTO** mode. This is a useful feature for driver's that like to use headlights during the day, and don't want to switch to the **NIGHT** mode. However, the screen in **DAY** mode will be extremely bright at night.

Display Mode	How setting affects display mode:	To override setting while driving:	But remember:
AUTO (factory default)	Automatically switches between DAY and NIGHT mode by sensing if the headlights are on.	Repeat pressing the (Display Mode) button until the screen changes to your desired mode.	The override setting is cleared when the headlights are turned on/ off.
DAY	Stays in DAY mode.	Press the	There is no auto DAY/ NIGHT mode change with the headlights on/ off. You must switch it manually.
NIGHT	Stays in NIGHT mode.	Press the (Display Mode) button, and then press it twice within 3 seconds.	There is no auto DAY/ NIGHT mode change with the headlights on/ off. You must switch it manually.

System Settings

Contrast

The screen contrast has 11 settings. To adjust the contrast, select Contrast and change the setting by rotating the Interface Dial knob. Changes to the display are very subtle - this is normal.

The contrast can be set individually for DAY mode and NIGHT mode.

Black Level

The screen black level has 11 settings. To change the black level, select **Black Level** and change the setting by rotating the Interface Dial knob. Changes to the display are very subtle this is normal.

The black level can be set individually for DAY mode and NIGHT mode.

Speaker

You can select to have the sound come from one speaker either **L** or **R**, or from both **LR** speakers.

Volume

The navigation voice volume can be adjusted by selecting Volume and changing the setting by rotating the Interface Dial knob.

NOTE:

If you turn the volume off, you will not hear route guidance or voice command confirmations.

Setting Screen 2

Move the Interface Dial right to select 2 from the Setting Screen 1 to view additional setting functions, and the following screen appears:



Fdit Saved Places

From the Setting Screen 2, select Edit Saved Places and the following screen appears:



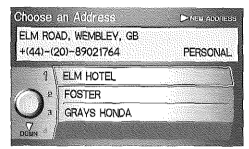
Favourite Places

The Favourite Places function allows for up to 200 address entries. After 200 entries. **NEW ADDRESS** on the Choose an Address screen, and Favourite Places on the Calculate Route screen and the Map Input menu are greyed out.

You can add. modify, and delete information in the Favourite Place list.

You can specify desired category for each address entry in the Favourite Places, and display it on the map with the icon assigned to each category. When your vehicle gets near an address entry categorised as "ALERT", which is factory set, the system will beep and the Alert pop-up box will be displayed on the screen (see page 44).

Accessing the Favourite Place List After selecting Favourite Places, the system displays your Favourite Place

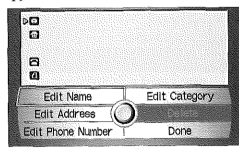


NOTE:

Favourite Place entries cannot be backed up or moved to another Navigation system

Entering Favourite Places
After you select Favourite Places,
your Favourite Place list appears.

Select **NEW ADDRESS** in the upper right corner on the screen when beginning to build your Favourite Places list, and the following screen appears:



NOTE:

You can always re-enter, edit, or make changes to any entry. "Address" is the only required field.

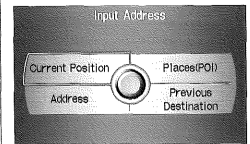
Edit Name

You may use the "Name" field to give the entry a name or title that you will recognise later, such as "Doctor Smith" or "Broadway Theatre". If you do not give the address a name, the system will assign one (Address 001, etc.).

Select **Edit Name**, then use the **Interface Dial** to enter the name. Select **DONE** when finished.

Edit Address

When you select **Edit Address**, the display changes to:



Current Position - Allows you to use your current position as the address.

Address - Requires you to enter the address you wish to store by selecting City/Town, Street, or Post Code. The operation is the same as selecting Address from the Enter Destination screen (see page 23).

Places (POI) - Allows you to select one of the Point of Interest (POI) locations already stored in the system as one of your Favourite Places. This operation is the same as selecting **Places (POI)** from the Enter Destination screen (see page 27).

Previous Destination - Allows you to choose one of the locations in the Previous Destination list for your Favourite Place list. This operation is the same as selecting **Previous Destinations** from the Enter Destination screen (see page 34).

After you have used one of these four options to enter the address, the initial screen for entering the Favourite Place is re-displayed, with the address shown in the "Address" field.

If you have entered the address using

If you have entered the address using **Places (POI)**, the phone number corresponding to the address also appears in the "Phone Number" field.

Edit Phone Number

You can enter the telephone number of the location. If the address was chosen with **Places (POI)**, and it has a telephone number, that number is displayed automatically.

Select **Edit Phone Number** to display the Enter New Phone Number screen. Enter the telephone number, including the area code by using the **Interface Dial**, and then select **DONE** when finished.

Edit Category

If desired, you can specify the category of this address entry. Select **Edit Category** to display the Choose a Category screen.



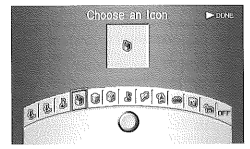
Scroll the screen and select a category by using the **Interface Dial**.

If you wish to set, add, or edit a new category, select **EDIT OPTION** in the upper right corner on the screen. The system will show the Choose Category Edit Option screen:



Add - Enter your new category name, and select **DONE** when finished. You can add up to eight categories.

Change Icon - Select a category to change the icon, and the following screen appears:



Select an icon image to assign by rotating the **Interface Dial knob**, and then select **DONE**. If you select **OFF**, no icon is assigned and the Favourite Places specified as this category are not displayed on the map.

Change Name - Select a category to change the name, enter a new name, and then select **DONE** when finished.

Delete - Select the categories to delete. To perform the deletion, select DONE. To cancel the deletion, press the (Cancel) button. When you delete a category, the address entries specified as this category are automatically added to the "UNFILED" category.

NOTE:

- The categories "ALERT" and "UNFILED" are the factory default items, and cannot be edited or deleted.
- You can add up to eight categories excluding the factory default categories.

Tip:

When your vehicle gets near an address entry categorised as "ALERT", the system will beep and the Alert pop-up box will be displayed on the screen (see page 44).

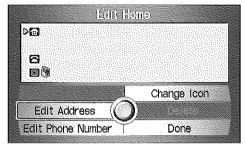
The system will then display everything that you have entered.

If all the information is correct, select **Done**. This will return you to the Favourite Place list.

If you want to enter another address, select **NEW ADDRESS** in the upper right corner on the screen then repeat the procedures above. If not, press the **(Cancel)** button.

Home

You can register your home address as a destination simply (see *By Home* on page 39).



Enter the address and phone number in the same way as entering Favourite Places, then select **Done**. To leave the screen, press the **(Cancel)** button.

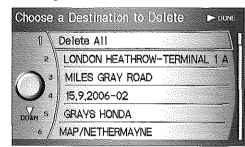
You can also change the home icon displayed on the map. Select **Change Icon**, select an icon image to assign by rotating the **Interface Dial knob**, and then select **DONE**. If you select **OFF**, no icon is displayed on the map.

When you select **Delete**, the entries of address, phone number, and icon are all cleared.

Previous Destinations

Allows you to delete some or all of your previous destinations.

1. Select this option, and the display changes to:



- 2. Scroll through the list and find the address you want to delete.
- 3. Select the address by using the Interface Dial.

NOTE:

To cancel the deletion of Previous Destinations, press the (Cancel) button before performing step 4.

4. Select **DONE**. The display returns to the previous screen.

Tip:

You can delete all addresses simultaneously by selecting **DELETE** ALL.

Configuration

From the Setting Screen 2, select Configuration and the following screen appears:



Unit (mile or km)

Allows you to select the units for the entire system (mile or km).

Voice Recognition Feedback

Allows you to turn voice control system prompts ON or OFF. When OFF, you will not hear the voice control system confirmations or prompts.

Interface Dial Feedback

This setting allows you to control when (and if) the system will read the current selection you choose with the Interface **Dial**. The purpose of this feature is to minimise the need to look at the screen while operating the Interface Dial. You can set the one of three settings explained in the following table. The factory default setting is **OFF**.

Setting	Degree of assistance
ON	When selection is made, the system always reads what is selected.
AUTO	The system reads selection only when moving.
OFF (factory default)	No voice assistance when selecting.

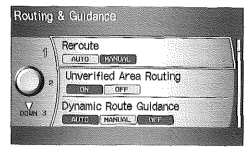
Auto Volume for Speed

This navigation system automatically increases the navigation voice volume according to the vehicle speed. This setting allows you to adjust the rate of the volume increase

When you select **OFF**, the volume is not increased by the vehicle speed. The factory default setting is **MID**.

Routing & Guidance

From the Setting screen 2, select Routing & Guidance and the following screen appears:



Reroute

If Reroute is set to AUTO and you deviate from the route, you will see "Recalculating..." at the top of the screen for several seconds as the system calculates a new route. This is followed by new routing instructions.

If **Reroute** is set to **MANUAL**, you will hear a tone when the "Off route" message is displayed and a pop-up menu appears. Select **Recalculation** on the screen to make the system recalculate your new route.

NOTE:

- If you live in an area with poor mapping, you may wish to set Reroute to MANUAL to avoid constant recalculation. However, you will have to manually select Recalculation on the screen to have the system plot a new route.
- It is strongly recommended that you leave the system set to the factory default (AUTO).

Unverified Area Routing

Allows you to receive turn-by-turn map and voice guidance in unverified areas when on route to a destination (see *Map Overview* on page 6 and *About the Unverified Area Routing* on page 56). The chart below illustrates the routing differences with this setting **OFF** or **ON**.

	Unverified Area Routing: OFF	Unverified Area Routing: ON (factory default)
Decision: Why choose ON or OFF?	The driver wishes to navigate manually by using the navigation map and choosing the streets that lead to the destination. The driver understands that unverified roads may not be accurate, and can contain errors in location, naming, and address range.	The driver chooses to let the navigation system suggest possible routing. The driver understands that in some cases guidance may not be appropriate. Unverified roads may not be accurate, and can contain errors in location, naming, and address range.
What you will see	A blue dotted vector line is displayed on the map that continually points to your destination. The driver should stop and then use the map to select streets that lead to the destination.	A blue-pink dashed route line highlights suggested unverified streets on the map while travelling to your destination. This is in sharp contrast to the normal blue route line displayed in verified areas.
Cautionary messages	There are cautionary pop-up screens and voice announcements, before and during the route. These serve as reminders that you should obey all traffic restrictions.	There are cautionary pop-up screens and voice announcements, before and during the route. These serve as reminders that you should exercise additional caution, and obey all traffic restrictions.
Guidance (map/voice)	There is no turn-by-turn map or voice guidance.	Voice guidance issues maneuvers such as "In 500 metre, right turn ahead".
Directions list	A direction list is typically not available. However, depending on your route, directions are provided to help you reach the first available verified road.	A direction list is provided showing street names and turn symbols in pink.

Dynamic Route Guidance

When driving on route to your destination, if the system detects a TMC event to be detoured ahead on route within 50 kilometres (30 miles), a popup box will appear, which shows you the content of the TMC event and confirms you to detour to avoid the event area or not. This setting allows you to change this feature.

When you set to **AUTO**, the system will automatically calculate the detour route without showing the pop-up box. When you set this setting to **OFF**, the system will neither show the pop-up box nor calculate the detour route. The factory default setting is **MANUAL**.

Tip:

Even when the recalculation of the detour route is not performed, you can select **Detour Traffic Event** from the Change Route screen displayed by pressing the (Cancel) button (see Detour Traffic Event on page 64).

Rest Area in Directions

Allows you to select whether the information of rest areas along the route on a motorway are displayed in the Direction List or not (see *Direction List* on page 51). The factory default setting is **ON**.

Guidance Information

When **DESTINATION** (factory default) is set, distance and time to destination indications are displayed on the map or guidance screen. When **NEXT POINT** is set, distance and time to next point (waypoint, channel tunnel, etc.) indications are displayed (see *Distance and Time to Destination/Waypoint* on page 48).

Estimated Time

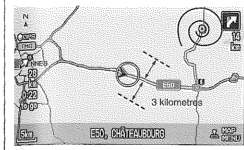
For the indications of time to destination/waypoint displayed on the map or guidance screen, you can select whether the arrival time or the remaining time (time to go) is displayed (see *Distance and Time to Destination/Waypoint* on page 48). The factory default setting is **REMAINING**.

Edit Waypoint Search Area

This setting allows you to select the distance of the waypoint search area from your route line (see *Adding Waypoints* on page 62). From the Routing & Guidance screen, select **Edit Waypoint Search Area**, choose the desired search distance for either "Motorways" or "Roads", and then select a distance.



The diagram below shows how the system handles the search for places "Along the Route" or "Around the Destination" (see page 62).



For "Along the Route", the system looks in front of you within a corridor width specified by your values for "Motorways" or "Roads". The system checks a corridor of specified distance on both sides of your current route.

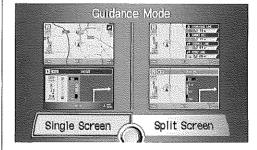
For "Around the Destination", the system searches outwards in a spiral from the destination. In this case, specific search values are not needed; the matches are displayed in order of distance from destination.

NOTE:

These settings do not effect the search range used for the voice commands like, "Find nearest petrol station", that are also available when viewing the map screen.

Guidance Mode

Allows you to select the Guidance Display mode: **Single Screen** or **Split Screen**.



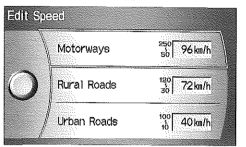
The factory default setting is **Single Screen**.

NOTE:

The Guidance Mode can also be selected from the map menu. See Map Menu on page 49.

Edit Speed

Allows you to edit the speed of your vehicle on **Motorways**, **Rural Roads**, or **Urban Roads** to calculate the time to the destination/waypoint.



Select the item you want to edit, change value by rotating the **Interface Dial knob**, and then push in on the **Interface Dial** when finished.

NOTE:

The displayed time to destination/ waypoint is not the actual time.

Clock Adjustment

From the Setting Screen 2, select **Clock Adjustment** and the following screen appears:



Clock Adjustment allows you to set Auto Summer Time, Auto Time Zone, Clock Type and Time Adjustment.

Auto Summer Time

Sets automatic summer time **ON** or **OFF**. If you reside in a country or area where summer time is not used, then you may want to turn this feature off. The factory default setting is **ON**.

NOTE:

If you set Auto Summer Time to **ON**, the Auto Summer Time function is activated even in an area that does not adopt the Auto Summer Time system.

Auto Time Zone

Sets automatic time zone selection by GPS **ON** or **OFF**. If you are driving across the country and passing through time zones, then this feature will automatically set the time to the time zone you are travelling through. However, if you live and work in two different time zones, you may want to turn this feature off. The factory default setting is **ON**.

NOTE:

When driving near a time zone boundary, the displayed time zone may fluctuate between the two zone times.

Clock Type

Allows you to select the time system: **12H/24H**. The factory default setting is **24H**.

Time Adjustment

Adjusts the current time in hours and minutes. Switch HOUR and MINUTE by moving the Interface Dial left or right, and change value by rotating the Interface Dial knob. Selecting DONE lets you return to the previous screen.

After selecting **DONE**, you can reset the adjustment by selecting **RESET**.

NOTE:

RESET restores the Auto Summer Time, Auto Time Zone, and Clock Type to the factory default. Depending on your location, you may need to adjust these settings.

Vehicle

From the Setting Screen 2, select **Vehicle** and the following screen appears:



Off-road Tracking

With this **ON**, the system will provide white off-road tracking dots ("breadcrumbs") on the map screen whenever you drive into an area where the map does not show any roads. See *Off-road Tracking* on page 55.

NOTE:

To clear existing dots, turn this feature OFF and exit Setting Screens. To reenable this feature, return to this screen and turn it ON again.

Location Correction

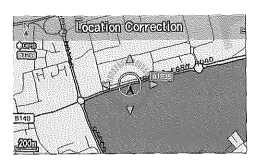
The system relies on satellites for positioning information. Buildings, tunnels, and other objects can block or reflect these signals, requiring the system to use "dead reckoning" to determine your location and direction. This can sometimes lead to small errors in positioning.

NOTE:

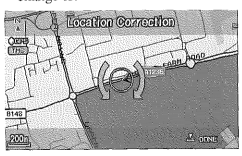
Using this function to adjust vehicle position is not recommended. When the system acquires a GPS signal, it will automatically place the vehicle in the correct location.

If you choose to do this, follow these steps:

- 1. Stop the vehicle.
- 2. Select **Location Correction**, and the system will display a map adjustment screen.



3. Use the **Interface Dial** to move the vehicle position arrowhead to the correct location, and push in on the **Interface Dial**. The display will change to:



4. Rotate the **Interface Dial knob** so the vehicle position arrowhead is pointing in the correct direction, and push in on the **Interface Dial**. The display will return to the previous screen.

NOTE:

If you continually have to do this, there are either problems in the database or GPS reception problems.

5. As you drive, the current road will be displayed at the bottom of the screen.

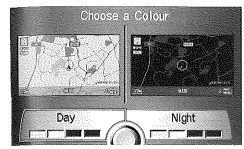
Colour

From the Setting Screen 2, select **Colour** and the following screen appears:



Map Colour

Allows you to choose the map colour from one of four colours for the **Day** and **Night** mode.



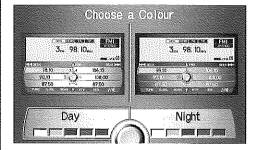
Press the **(Cancel)** button to return to the previous screen.

NOTE:

- Choose "Beige" as the **DAY** colour to obtain the best daytime display contrast.
- Choose "Black" as the **NIGHT** colour to obtain the best night time display contrast.

Menu Colour

Allows you to choose the menu colour from one of five colours for the **Day** and **Night** mode.



Press the **(Cancel)** button to return to the previous screen.

NOTE:

- Choose "Silver metal" (factory default) as the **DAY** colour to obtain the best display contrast.
- Choose "Black metal" (factory default) as the **NIGHT** colour to obtain the best display contrast.

System Information From the Setting Screen 2 se

From the Setting Screen 2, select **System Information** and the following screen appears:



NOTE:

The screen shown above is an example. The version number may differ from your navigation system.

Displays the information about the navigation system software. This information is for dealer use only. For ordering updates, use the version number stamped on the label (as Ver. X.XX) of the navigation DVD.

When finished, select **Return** to return to the previous screen.

Language

From the Setting Screen 2, select **Language** and the following screen appears:



This option allows you to select one of eleven operation languages: UK English, Deutsch, Italiano, Français, Español, Português, Nederlands, Dansk, Svenska, Norsk, and Suomi. Select an operation language you want to use. If you select other than UK English, Deutsch, Italiano, Français, or Español, you can specify the language of voice commands from UK English, German, Italian, French, and Spanish. Then, the display changes to the Unit screen. Select the unit of length: Metric (km/m) or Imperial (mile/yard).

After selecting the unit of length, the navigation system will restart with the specified operation language.

System Initialization

If for any reason, you lose power to the navigation system (like the battery was disconnected), the navigation system will require initialization. Once completed, your system will be ready to use.

This initialization requires the following:

- Selecting the operation language, the voice command language, and unit of length used on the navigation system. For the operation procedure, see *Language* on page 86.
- GPS initialization (may not be needed depending on the length of time the system was without power).
- Map matching to align the GPS coordinates to a place on the map.

GPS Initialization

Depending on the length of time the battery was disconnected, your system may require GPS initialization. If it does, the following screen appears:

Wait

The system is acquiring its GPS signal. This could take up to 10 minutes.

- * Engine must be running.
- * Vehicle must be parked outside away from buildings.
- * Do not move the vehicle at this time.

If this procedure is not necessary the system proceeds directly to the Disclaimer screen (see page 15). During initialization, the system searches for all available GPS satellites, and obtains their orbital information. During this procedure the vehicle should be out in the open with a clear view of the sky.

If the navigation system finds the satellites properly, this box clears, and changes to the Disclaimer screen. If within ten minutes the system fails to locate a sufficient number of satellites to locate your position, the following screen appears:

Navigation system is unable to acquire a proper GPS signal.

- Move vehicle to another location,
- Turn the ignition switch off.
- Disconnect the battery for 30 minutes to clear the GPS receiver's memory.
- Reconnect the battery and follow the screen prompts.

After 30 minutes with this screen displayed, turn off the engine and restart the car. If you now see the Disclaimer screen, the GPS initialization is complete. The green GPS icon should appear in the upper left corner of the screen.

NOTE:

- The average acquiring time is less than 10 minutes, but it can take as long as 45 minutes.
- If the system is still unable to acquire a signal, follow the instructions on the screen, or contact your local dealer for assistance.

Map Matching

This part of the initialization matches the GPS coordinates found above with a road on the map screen. To perform this part of the procedure, ensure that the navigation system is displaying a map, and drive the vehicle on a mapped road (a road shown on the map screen). Do not enter a destination at this time. When the name of the current road you are driving on appears at the bottom of the screen, the entire procedure is complete. Your system is now ready to use.

Although your Honda Navigation System is one of the most highly sophisticated pieces of equipment you will find in a modern automobile, you may find during its use that it has certain limitations.

The System uses signals from the Global Positioning System (GPS) to aid in determining its current location. The GPS is operated by the U.S. Department of Defence. For security reasons, there are certain inaccuracies built into the GPS that the Navigation System must constantly compensate for. This can cause occasional positioning errors of up to several hundred yards.

For example, in urban areas where streets are close together, this could cause the System to show that you are travelling on a street that runs parallel to the street you are actually on. The System will, under most circumstances, correct itself after a few seconds.

Also, depending on your current view of the sky and the position of the satellites, the altitude may be shown incorrectly. You may also notice some delay of the vehicle position icon at intersections; this is normal.

Although the System will direct you to your selected destination, it may not always suggest what you consider to be the most direct route.

You will find that the points of interest listings in the "Places" option are not as complete for outlying areas as they are for metropolitan areas. For example, only limited numbers of petrol stations, restaurants, hotels, banks, etc., are included in outlying areas. This means you may find places not listed that you know exist. This is also true for hospitals. In outlying areas, facilities listed may not be the closest. Always check with local information sources if you need hospital services.

Honda has made every effort to verify that the System's database was accurate at the time it was created. However, businesses do fold or move to new locations, and new businesses start up in the old locations. For this reason, you may occasionally find "inaccurate" information when you select and drive to a point of interest (for example, a restaurant may have become a jewellery store). These inaccuracies will increase in number as time goes on.

You may find that the System occasionally "reboots". This is indicated by the display returning to the logo screen. A reboot can be caused by a number of things, including entering data too quickly or by excessive heat or shock. A reboot does not necessarily indicate a problem that requires service. After the System completes the reboot, it should allow you to complete whatever functions you were performing before the reboot.

Customer Assistance

NOTE:

The digitised map database reflects conditions as they existed at various points in time prior to production. Accordingly, your copy may contain inaccurate or incomplete data or information as a result of the passage of time, road construction, changing conditions or other causes.

In addition, this database does not include, analyse, process, consider, or reflect any of the following categories of information:

- *Neighbourhood quality or safety*
- Population density
- Availability or proximity of law enforcement
- Emergency, rescue, medical, or other assistance
- Construction work, zones, or hazards
- Road and lane closures
- Legal restrictions (such as vehicular type, weight, load, height and speed restrictions)
- Road gradient
- Bridge height/width, weight restrictions or other limits
- Road/ traffic conditions or safety
- Weather conditions
- Road surface condition
- Special events
- Traffic congestion
- · Travel time

We assume no liability for any incident that may occur as a result of any error in the programme, or from changes in conditions not noted above.

Obtaining a Navigation Update DVD

Honda is continually expanding the scope of the navigation system. Upgraded software with improved mapping will be made available for purchase periodically, usually in the fall of each year.

If you wish to purchase an updated DVD or replacement DVD, please ask vour dealer.

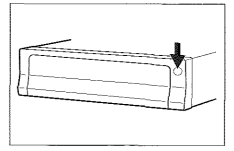
Changing the DVD

NOTE:

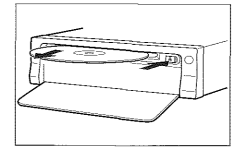
The system's database is stored on a removable DVD. The system will not work without the DVD. Ensure the door remains closed at all times.

I. Remove the DVD while the ignition switch is in the Accessory (I) position or in the ON (II) position.

- 2. Locate the control unit. It is in the glovebox.
- 3. Push the **OPEN** button. An error message will display on the screen. This is normal.



4. Push the **Eject** button, The DVD will automatically come out.



5. Pull the DVD straight out. Hold the DVD by the edges. Fingerprints. scratches, or other contamination on the playing surface can make the DVD unreadable.

To install the Navigation DVD, make sure the white label is facing up. Slide the DVD into the slot. The DVD is automatically pulled into the control unit. Make sure you close the door.

NOTE:

If you see the error message "Navigation unit door is open...", close the door. The system will reboot. This is normal.

For the Customers in the **United Kingdom**

When you are in the United Kingdom, if you have any question or request for the TMC service, you may contact directly

Traffic Master Customer Service, Telephone: (0870) 240-5752 (9:00- $17:0\bar{0}$)

Troubleshooting

Screen Error Message	Solution
Navigation system is unable to acquire a proper GPS signal.	Make sure there is nothing on the dash blocking the GPS antenna, such as aftermarket metallic windscreen tinting or after-market devices placed on the dash, like radar detectors, cell phones, or loose items. If there is not, move the vehicle to an open space away from tall buildings, trees, etc.
Navigation unit door is open. Please close the door.	Make sure that the navigation unit door is fully snapped closed (see page 91).
DVD Disc is not installed. Please insert the disc.	Check that the navigation DVD disc is inserted with the label side up (page 91). If the problem persists, see your dealer.
DVD disc reading error (unformatted/incorrect DVD Disc). Please consult your dealer.	Check the DVD disc surface for deep scratches or other damage. Make sure you are using a Navigation DVD. The system cannot read other mapping databases or video DVDs. If the problem persists, see your dealer.
The display temp is too high. The display will shut down until it cools.	This message will appear briefly when the display temperature is too high, and then the display will turn off until the temperature cools down. The system will turn back on when the display cools down.
The outside temperature is low. The system will take a while to start up.	The temperature is below -30°C and the navigation ECU has difficulty reading the DVD. The system will start up when the temperature warms up.
Route has not been completed. Please try again from a different location.	This message will appear when you are routing to or from a place (new area) that is not in the database. Try planning a different route to or from a different location.*
Destination is not in this database version.	The destination was not found in the database. Try another destination nearby, or select the destination with the Interface Dial .*
Please start engine before operating climate control.	The engine needs to be running in order to operate the climate control.

^{*} If the error persists, or is shown for a wide area, see your dealer.

| Global Commands

The system accepts these commands on any screen.

Help

(Reads list of the commands for the displayed screen.)

Setting

(Displays Setting Screen 1.)

Display Map

(Displays the map screen.)

Display Menu

(Displays the Enter Destination screen.)

Display Audio Screen

Display AC Screen

Information

(Displays the Information screen (first).)

Back

(Back to previous screen, same as the **⇔** (Cancel) buttons.)

Cancel

(Cancels current activity.)

What time is it?

The **Voice Command Help** option on the Information screen lists many of the following controls. To avoid distraction while you are driving, the system can read the commands for you.

The commands are accessible at any time while driving and can be read to you so that you do not need to memorize all of them.

Navigation General Commands

The system accepts these commands on a map/guidance screen.

Display Menu

(Displays the Enter Destination screen.)

Display Navigation

(Displays the Change Route screen.)

Display Map

Display Setting

Display Information

Display Audio Screen

Display AC Screen

Cancel

Backward

What time is it?

Repeat Voice

Help

(Reads list of Navigation General and Navigation Display

Commands.)

Voice Command Help

How long to the destination?* (When on route, tells the time to destination.)

Tell me the arrival time to the destination.* (When on route, tells the arrival time to destination.)

*How far to the destination?** (When on route, tells the distance to destination.)

How long to the next point?* (When on route, tells the time to the next point.)

Tell me the arrival time to the next point.*

(When on route, tells the arrival time to the next point.)

How far to the next point?* (When on route, tells the distance to the next point.)

Register the current location (Puts current location in the Favourite Places.)

These commands are not available if you scroll the map while on route to a destination.

Navigation Display Commands

The system accepts these commands on a map/guidance screen.

Display Current Location

Display North Up

Display Heading Up

Display Zoom In

Display Zoom Out

Display 50 Metre (50 Yard) Scale

Display 100 Metre (100 Yard) Scale Display 200 Metre (200 Yard) Scale

Display 500 Metre (500 Yard) Scale

Display I Kilometre (1/2 Mile) Scale

Display 2 Kilometre (1 Mile) Scale

Display 5 Kilometre (3 Mile) Scale

Display 10 Kilometre (6 Mile) Scale

Display 20 Kilometre (12 Mile) Scale

Display 50 Kilometre (30 Mile) Scale

Display 100 Kilometre (60 Mile) Scale

Display 200 Kilometre (120 Mile)

Scale

Max Zoom In

Max Zoom Out

Go Home

Display Traffic Event List

Displays the selected icon on the map screen.

Display Car Dealership

Display Honda Dealership

Display Petrol Station

Display Bank

Display Hospital

Display Hotel

Display Restaurant

Display Shopping

Display Car Park

Display Park and Ride

Display Rest Area

Display TMC

Hides the selected icon from the map screen.

Hide Car Dealership

Hide Honda Dealership Hide Petrol Station

Hide Bank

Hide Hospital

Hide Hotel

Hide Restaurant

Hide Shopping

Hide Car Park Hide Park and Ride Hide Rest Area Hide TMC

Find Place Commands

The system accepts these commands on a map/guidance screen.

Find Nearest Car Dealership

Find Nearest Honda Dealership

Find Nearest Petrol Station

Find Nearest Bank

Find Nearest Hospital

Find Nearest Hotel

Find Nearest Restaurant

Find Nearest Shopping

Find Nearest Car Park

Find Nearest Park and Ride

Find Nearest Rest Area

Find Nearest African Restaurant

Find Nearest American Restaurant

Find Nearest Asian Restaurant

Find Nearest Austrian Restaurant

Find Nearest Bistro

Find Nearest British Restaurant

Find Nearest Chinese Restaurant

Find Nearest Continental Restaurant

Find Nearest East European Restaurant

Find Nearest Fast Food

Find Nearest French Restaurant

Find Nearest German Restaurant Find Nearest Greek Restaurant Find Nearest Grill Restaurant Find Nearest Indian Restaurant Find Nearest International Restaurant

Find Nearest Italian Restaurant Find Nearest Japanese Restaurant Find Nearest Mexican Restaurant

Find Nearest Middle Eastern Restaurant

Find Nearest Pub

Find Nearest Russian Restaurant

Find Nearest Sandwich Restaurant Find Nearest Scandinavian Restaurant

Find Nearest Seafood Restaurant

Find Nearest South American Restaurant

Find Nearest Spanish Restaurant Find Nearest Portuguese Restaurant Find Nearest Swiss Restaurant

Find Nearest Thai Restaurant

Find Nearest Vegetarian Restaurant Find Nearest West European

Restaurant

Find Nearest Other Restaurant

Climate Control Commands

The system accepts these commands on most screens.

Climate Control Full Automatic (Controls temperature to 22 degrees C.)

Climate Control Automatic (Controls temperature to your selection.)

Climate Control On

Climate Control Off

Air Conditioner On

Air Conditioner Off

Climate Control Fresh Air

Climate Control Recirculate

Climate Control Vent

Climate Control Bi-Level

(Vent and floor)

Climate Control Floor

Fan Speed Up

Fan Speed Down

Fan Speed # (#:1-7)

Navigation System

(For best voice control, keep fan speed at 1 or 2.)

Temperature Voice Commands

The system accepts these commands on most screens.

Temperature # Degrees (#: 15 to 29 degrees C)

Temperature Up

Temperature Down

Temperature Max Hot

Temperature Max Cold

Temperature Balance

Temperature Dual Mode On

Temperature Dual Mode Off

Driver Temperature # Degrees

(#: 15 to 29 degrees C)

Passenger Temperature # Degrees (#: 15 to 29 degrees C)

Radio Voice Commands

The system accepts these commands on most screens.

Audio On

Audio Off

Radio On

Radio Off Radio FM1

Radio FM2

Radio AM Medium Wave

Radio AM Long Wave

Radio # FM (#: 87.50-108.00)

Radio # AM Medium Wave

(#: 531-1602)

Radio # AM Long Wave (#: 153-281)

Radio Seek Up

Radio Seek Down

Radio Next Station

Radio Preset # (#:1-6)

Radio FM Preset # (#:1-6)

Radio FM1 Preset # (#:1-6)

Radio FM2 Preset # (#:1-6)

Radio AM Medium Wave Preset # (#:1-6)

Radio AM Long Wave Preset # (#:1-6)

Radio Auto Select Radio Scan

CD Voice Commands

The system accepts these commands on most screens.

CD Play

CD Play Track # (#:1-30)

CD Skip Forward

CD Skip Back

CD Track Random*

CD Track Repeat*

CD Track Scan*

CD Normal Play
(Resumes "Play" from these
commands: "CD track random"
and "CD track repeat".)

CD Track List

* Repeating these commands switches (toggles) the function between On and Off.

MP3/WMA Voice Commands

The system accepts these commands on most screens.

MP3/WMA Play

MP3/WMA Play Track # (#:1-30)

MP3/WMA Skip Forward

MP3/WMA Skip Back

MP3/WMA Track Random*

MP3/WMA Track Repeat*

MP3/WMA Track Scan*

MP3/WMA Normal Play

(Resumes "Play" from these commands: "MP3/WMA track random", "MP3/WMA folder repeat", "MP3/WMA folder repeat".)

MP3/WMA Folder Random* MP3/WMA Folder Repeat*

MP3/WMA Folder Scan*

MP3/WMA Folder List

Repeating these commands switches (toggles) the function between On and Off.

Information Screens Voice Commands

These are additional commands not found on the Voice Command Help screens available when viewing the Information screens. Follow the voice prompts.

Save Current Location Traffic Event List Voice Command Help (The system reads and lists all of the commands, starting with Navigation General Commands.) Map Legend

On-Screen Commands

The system accepts these commands on any screen. There are over 100 on-screen commands. Just say what is written on the screen (this excludes listed items).

Next / Down

Previous / Up

Return

OK

Delete

Done

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