

KENWOOD

GPS NAVIGATION SYSTEM

GPS 导航系统

DNX7360BT
DNX5360

**GPS NAVIGATION
INSTRUCTION MANUAL**

GPS 导航说明书

Kenwood Corporation

Contents

Safety Precautions and Important Information 4

Getting Started 6

- Using the Navigation System 6
- Help When You Need It 6

Find It and Go! 7

- Finding a Restaurant 7
- Following Your Route 8
- Adding a Via Point 8
- Taking a Detour 8
- Stopping the Route 8

The Main Pages 13

- Viewing the Map Page 13
- Trip Computer 13
- Turn List Page 14
- Next Turn Page 14
- Lane Assist Page 14
- GPS Info Page 14

Where To? 9

- Searching Near Another Location 9
- Go! Page Options 9
- Finding an Address 9
- Finding a Place by Spelling the Name 10
- Using the On-Screen Keyboard 10
- Finding Places in a Different Area 10
- Narrowing Your Search 10

Creating and Editing Routes 15

- Creating a New Custom Route 15
- Editing Custom Routes 15
- Saving and Modifying the Active Route 15
- Navigating a Saved Route 15
- Deleting All Saved Routes 15
- Stopping Your Route 15
- Adding a Detour to a Route 15

Favorites 11

- Saving Places You Find 11
- Saving Your Current Location 11
- Setting a Home Location 12
- Finding Saved Places 12
- Editing Saved Places 12
- Deleting a Favorite 12

Using ecoRoute™ 16

- Setting up ecoRoute 16
- Viewing the Fuel Report 16
- Calibrating the Fuel Economy 16
- Adjusting the Fuel Price 16
- Taking the ecoChallenge 17
- Adjusting Your Vehicle Profile 17
- Viewing the Mileage Report 17
- Resetting ecoRoute Data 17
- Calculate Routes that Use Less Fuel 17

Customizing the Settings 18

Customizing the Navigation System	18
Changing the System Settings	18
Changing the Map Settings	18
Changing the Navigation Settings	18
Adjusting the Display Settings	18
Updating the Time Settings	18
Setting the Languages	18
Adding Security	18

Appendix 19

Updating the Software	19
Updating the Map Data	19
Custom POIs (Points of Interest)	20
Finding Custom POIs	20
Deleting Custom POIs	20

Icons Used in This Manual



Important precautions are described to prevent injuries, etc.



Special instructions, supplementary explanations, limitations, and reference pages are described.

Manual Conventions

When you are instructed to “touch” something, use your finger to touch an item on the screen.

The small arrows (>) used in the text indicate that you should touch a series of items. For example, if you see “touch **Where To?** > **Favorites**” you should touch **Where To?**, and then touch **Favorites**.

Safety Precautions and Important Information

Read this information carefully before starting to operate the Kenwood Car Navigation System and follow the instructions in this manual. Neither Kenwood nor Garmin® shall be liable for problems or accidents resulting from failure to observe the instructions in this manual.

▲ WARNINGS

To prevent injury or fire, take the following precautions:

- To prevent a short circuit, never put or leave any metallic objects (such as coins or metal tools) inside the unit.
- Do not watch or fix your eyes on the unit's display when you are driving for any extended period.
- Mounting and wiring this product requires skills and experience. For safety's sake, leave the mounting and wiring work to professionals.

Failure to avoid the following potentially hazardous situations could result in an accident or collision resulting in death or serious injury.

When navigating, carefully compare information displayed on the navigation system to all available navigation sources, including information from street signs, visual sightings, and maps. For safety, always resolve any discrepancies or questions before continuing navigation.

Always operate the vehicle in a safe manner. Do not become distracted by the navigation system while driving, and always be fully aware of all driving conditions. Minimize the amount of time spent viewing the screen of the navigation system while driving, and use voice prompts when possible.

Do not enter destinations, change settings, or access any functions requiring prolonged use of the navigation system controls while driving. Stop your vehicle in a safe and legal manner before attempting such operations.

Keep the system volume at a low enough level to be able to hear outside noises while driving. If you can no longer hear outside noises, you may be unable to react adequately to the traffic situation. This may cause accidents.

The navigation system will not display the correct current position of the vehicle the first time it is used after purchase, or if the vehicle battery is disconnected. GPS satellite signals will soon be received, however, and the correct position will be displayed.

Be careful of the ambient temperature. Using the navigation system at extreme temperatures can lead to malfunction or damage. Also note that the unit can be damaged by strong vibration, by metal objects, or by water getting inside the unit.

▲ CAUTIONS

Failure to avoid the following potentially hazardous situations may result in injury or property damage.

The navigation system is designed to provide you with route suggestions. It does not reflect road closures or road conditions, weather conditions, or other factors that may affect safety or timing while driving.

Use the navigation system only as a navigational aid. Do not attempt to use the navigation system for any purpose requiring precise measurement of direction, distance, location, or topography.

The Global Positioning System (GPS) is operated by the United States government, which is solely responsible for its accuracy and maintenance. The government system is subject to changes that could affect the accuracy and performance of all GPS equipment, including the navigation system. Although the navigation system is a precision navigation device, any navigation device can be misused or misinterpreted and, therefore, become unsafe.

IMPORTANT INFORMATION

Vehicle Battery Preservation

This navigation system can be used when the ignition key is turned to ON or ACC. To preserve the battery, however, it should be used with the engine running whenever possible. Using the navigation system for a long time with the engine switched off can cause the battery to run down.

Map Data Information

One of the goals of Garmin is to provide customers with the most complete and accurate cartography that is available to us at a reasonable cost. We use a combination of governmental and private data sources, which we identify in product literature and copyright messages displayed to the consumer. Virtually all data sources contain some inaccurate or incomplete data. In some countries, complete and accurate map information is either not available or is prohibitively expensive.

Software License Agreement

BY USING THE DNX7360BT/DNX5360, YOU AGREE TO BE BOUND BY THE TERMS AND CONDITIONS OF THE FOLLOWING SOFTWARE LICENSE AGREEMENT. PLEASE READ THIS AGREEMENT CAREFULLY.

Garmin grants you a limited license to use the software embedded in this device (the "Software") in binary executable form in the normal operation of the product. Title, ownership rights, and intellectual property rights in and to the Software remain in Garmin.

You acknowledge that the Software is the property of Garmin and is protected under the United States of America copyright laws and international copyright treaties. You further acknowledge that the structure, organization, and code of the Software are valuable trade secrets of Garmin and that the Software in source code form remains a valuable trade secret of Garmin. You agree not to decompile, disassemble, modify, reverse assemble, reverse engineer, or reduce to human readable form the Software or any part thereof or create any derivative works based on the Software. You agree not to export or re-export the Software to any country in violation of the export control laws of the United States of America.

Getting Started

The first time you use your Kenwood Navigation System, you need to set up your system. The Help menu provides additional information.

Using the Navigation System

Touch **Nav** to use the navigation system. To set up the navigation system, touch **Nav Setup**. For complete audio system information, see the other Kenwood manuals.



- 1 Touch to access the navigation system.
- 2 Touch to set up the navigation system.
- 3 When navigating, this displays Kenwood audio. When using audio, this displays navigation information.



- The screen shots shown in this manual may not exactly match the screens on your navigation system. The images used in this manual are intended for reference only.



- The Hands-free phone feature is only available if your mobile phone has Bluetooth wireless technology and has been paired to the navigation system. See the other Kenwood manuals and your phone manual for setup and pairing instructions.
- The DNX5360 does not have Bluetooth functionality.

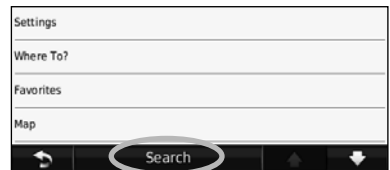
Help When You Need It

Touch **Tools > Help** to get more information about using your navigation system. Touch a category to view information about a topic.

1 Touch Tools > Help.



2 To search the Help topics for a keyword, touch Search.



Find It and Go!

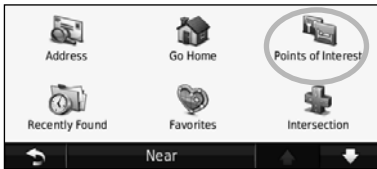
The Where To? page provides several different categories for you to use when searching for addresses, cities, and other locations. The detailed map loaded in your navigation system contains millions of points of interest, such as restaurants, hotels, and auto services.

Finding a Restaurant

1 Touch Where To?.



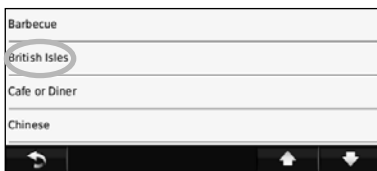
2 Select a category.



3 Select a subcategory.



4 Select a destination.



5 Touch a place.

Ocean Blue Cafe 129 Trafalgar Road	1.5 mi	S
Channers Organic Coffee House 155 Trafalgar Road	1.5 mi	S
Costa Coffee 85 Trafalgar Road	1.6 mi	S
Gnt Cafe 38 Woolwich Road	1.6 mi	SE

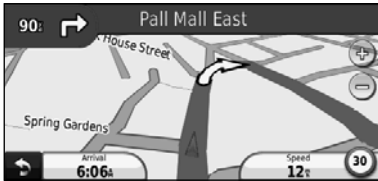
Spell

6 Touch Go!, or touch Press for More to see the Review page.



Following Your Route

Your route is marked with a magenta line. As you travel, your navigation system guides you to your destination with voice prompts, arrows on the map, and directions at the top of the map. The upper-left corner indicates the distance to your next maneuver. If you depart from the original route, your navigation system recalculates the route and provides new directions.



Your route is marked with a highlighted line.



Follow the arrows.



A checkered flag marks your destination.



- 3D buildings may appear in some areas on the map.

Adding a Via Point

You can add a stop (Via Point) to your route. The navigation system gives you directions to the stop and to your final destination.

- 1 With a route active, touch (back icon) > **Where To?**
- 2 Search for the extra stop.
- 3 Touch **Go!**.
- 4 Touch **Add As a Via Point to add this stop before your destination.**

If you want to add more than one stop to the route, edit the current route. See page 15.

Taking a Detour

If a road on your route is closed, you can take a detour.

- 1 With a route active, touch .
- 2 Touch **Detour.**

The navigation system attempts to get you back on your original route as quickly as possible. If the route you are currently taking is the only reasonable option, the navigation system might not calculate a detour.

Stopping the Route

- 1 With a route active, touch .
- 2 Touch **Stop.**

Where To?

The Where To? page provides several different categories you can use to search for locations.

Searching Near Another Location

Your navigation system automatically searches for places near your current location.

1 Touch Where To? > Near.

2 Select an option:

- **Where I Am Now**—search near your current location.
- **A Different City**—search near the city you enter.
- **My Current Route**—search along your route.
- **My Destination**—search near your current destination.

3 Touch OK.

Go! Page Options

Touch an item in the search results list to view the Go! page.





- 1 Touch to call this location, if a mobile phone with Bluetooth wireless technology is connected.
- 2 Touch to save this location to your Favorites.
- 3 Touch to create a turn-by-turn route to this location.
- 4 Touch to return to the previous page.



- The DNX5360 does not have Bluetooth functionality.

- 5 Touch **Press for More** to view more information about the location.



- 6 Touch  to switch between a 3D (three-dimensional) map and a 2D (two-dimensional) map.
- 7 Touch  to rotate the viewing angle in 3D view.

Finding an Address

The steps to find an address can vary depending on the maps that are loaded on your navigation system. Not all map data provides postal-code searching.

1 Touch Where To? > Address.

2 Touch Change State/Country, if necessary.

3 Touch Search All.

OR

Touch Spell City. Enter the city using the keyboard, and touch Done. Select the city.

4 Enter the number of the address, and touch Done.

5 Enter the street name, and touch Done.

6 Select the correct street in the list, if necessary.

7 Touch the address, if necessary.

Finding a Place by Spelling the Name

If you know the name of the location you are looking for, you can spell it using the on-screen keyboard. You can also enter letters contained in the name to narrow the search.

- 1 **Touch Where To? > Points of Interest > Spell Name.**
- 2 **Using the on-screen keyboard, enter letters in the name.**
- 3 **Touch Done.**

Using the On-Screen Keyboard

When an on-screen keyboard appears, touch a letter or a number to enter it.



- Touch to add a space.
- Touch and to move the cursor.
- Touch to delete the character, or touch and hold to delete the entire entry.
- Touch to select words you have recently typed and selected.
- Touch **Mode** to change the keyboard language mode.
- Touch **&?%** to enter special characters.

Finding Places in a Different Area

You can search for locations in a different area, such as a different city or near your destination.

- 1 **From the subcategories list, touch Near.**
- 2 **Select one of the search options.**

Narrowing Your Search

To narrow your search, you can search near a different city.

- 1 **Touch Where To? > Near.**
- 2 **Touch A Different City.**
- 3 **Enter part of the name, and touch Done.**

Favorites

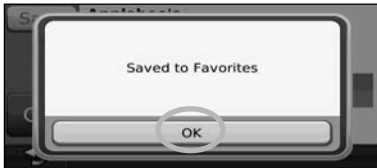
You can save all of your favorite places in Favorites. You can also save your home location in Favorites.

Saving Places You Find

- 1 After you have found a place you want to save, touch Save on the Go! page.



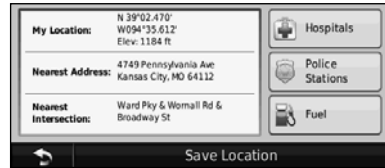
- 2 Touch OK. The place is saved in Favorites.



Saving Your Current Location

- 1 Touch View Map.

- 2 Touch .



- 3 Touch Save Location to save your current location.

Setting a Home Location

You can set a Home Location for the place you return to most often.

1 Touch Where To? > Go Home.

2 Select an option.

- **Enter My Address**—enter an address for the location using the on-screen keyboard.
- **Use My current location**—sets your current location as your Home Location.
- **Choose from Recently Found**—select a location from your recently found locations.

After you set your Home location, touch **Where To? > Go Home.**

Finding Saved Places

1 Touch Where To?.

2 Touch Favorites.

3 Touch a category. Your saved locations are listed.

Editing Saved Places

1 Touch Where To? > Favorites.

2 Touch the location you want to edit.

3 Touch Press for More.

4 Touch Edit.

5 Touch the item you want to edit.

- **Change Name**—enter a new name for the location using the on-screen keyboard.
- **Change Map Symbol**—touch a new symbol.
- **Change Phone Number**—enter a phone number, and touch **Done**.
- **Change Categories**—create or change the category in which this location is saved.

Deleting a Favorite

1 Touch Tools > My Data.

2 Touch Delete Favorite(s).

3 Select the Favorite to delete.

4 Touch Delete.

The Main Pages

This section provides details about the Map Page, the Trip Computer, the Turn List, and the GPS Info Page.

Viewing the Map Page

Touch **View Map** to open the map. Touch an area of the map to see additional information, as shown below. The vehicle icon ▲ shows your current location.



- 1 Distance to the next turn. Touch to view and hear next turn details. Lane assistance also displays in this area.
- 2 While navigating a route, touch the text bar to open the Turn List. See page 14.
- 3 Touch + to zoom in.
- 4 Touch - to zoom out.
- 5 Touch to change the data field.
- 6 Touch the **Speed** data field to open the Trip Computer.
- 7 Touch ▲ to view the Where Am I? page.



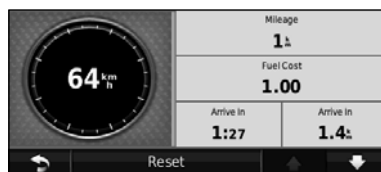
- A speed limit icon (35) may appear as you travel on major roadways. This icon displays the current speed limit of the roadway.



- 3D buildings may appear in some areas on the map on DNX7360BT.

Trip Computer

The Trip Computer displays your current speed and provides helpful statistics about your trip. To view the Trip Computer, touch the **Speed** data field on the Map page.

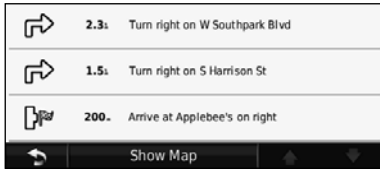


Resetting Trip Information

If you want accurate trip information, reset the trip information before beginning a trip. Touch **Reset** to reset the information on the Trip Computer page.

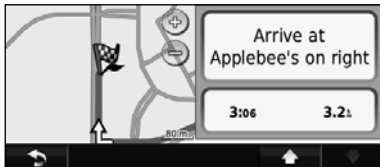
Turn List Page

When you are navigating a route, the Turn List page displays turn-by-turn instructions for your entire route and the distance between turns. Touch the text bar on the top of the Map page to view the Turn List page. Touch a turn on the list to view the Next Turn page for that turn. Touch **Show Map** to view the entire route on the map.



Next Turn Page

When you are navigating a route, the Next Turn page shows the turn on the map and the distance and time left before you reach the turn. To view an upcoming turn on the map, touch the upper-left corner of the Map page, or touch any turn on the Turn List page.




Lane Assist Page

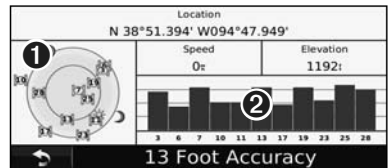
When available, the Lane Assist page may display a view of the upcoming junction and in which lane you should be driving. To view the Lane Assist page, touch the upper-left corner of the Map page. You can also access the Lane Assist page from the Next Turn page.



- The Lane Assist page is available on DNX7360BT in some countries and regions.

GPS Info Page

From the Nav Menu page, touch  in the upper left corner to view the GPS Info page.



- 1 Sky view
- 2 Satellite signal-strength bars

The sky view shows the satellites you are receiving. The satellite signal-strength bars indicate the strength of each satellite you are receiving. A solid bar indicates that the GPS satellite is ready for use.

Creating and Editing Routes

This section describes how to create and customize your routes.

Creating a New Custom Route

- 1 Touch **Where To?** (or **Tools**) > **Routes** > **New**.
- 2 Touch **Add New Start Point**.
- 3 Find a location for your starting point, and touch **Select**.
- 4 Touch **Add New End Point**.
- 5 Find a location for your ending point, and touch **Select**.
- 6 Touch **+** to add another location to your route. Touch **-** to remove a location.
- 7 Touch **Next** to calculate your route and view it on the map. Touch **Save** to save your changes.

Editing Custom Routes

Touch **Where To?** (or **Tools**) > **Routes**.

- 1 Select the route you want to edit.
- 2 Touch **Edit**.
- 3 Touch the item to edit.
 - **Change Name**—enter a new name, and touch **Done**.
 - **Add or Remove Points**—add or remove points from the route.
 - **Manually Reorder Points**—change the order of points along your route.
 - **Optimally Reorder Points**—automatically order the points.
 - **Recalculate**—recalculates the route.
 - **Delete**—remove this route.Your changes are saved automatically when you exit any of the route edit pages.

Saving and Modifying the Active Route

- 1 Touch **Where To?** (or **Tools**) > **Routes**.
- 2 Touch **Active Route**.
- 3 Touch **Add or Remove Points**.
- 4 **Add, remove, or reorder the points**.
- 5 Touch **Next**.
- 6 Touch **Save**.


Navigating a Saved Route

From the Main page, touch **Where To?** (or **Tools**) > **Routes**. Touch the route you want to navigate, and touch **Go!**

Deleting All Saved Routes


Touch **Tools** > **My Data** > **Delete Selected Route(s)** > **Select All** > **Delete**.

Stopping Your Route

With a route active, touch  > **Stop**.

Adding a Detour to a Route

If a road on your route is closed or congested with traffic, you can take a detour.

- 1 **With a route active on the Main Map, touch** .
- 2 Touch **Detour**.

The navigation system attempts to get you back on your original route as quickly as possible. If the route you are currently taking is the only reasonable option, the navigation system might not calculate a detour.

Using ecoRoute™

The ecoRoute feature calculates your vehicle fuel economy, carbon footprint, and the fuel price of navigating to a destination, and offers tools for improving fuel efficiency.

Setting up ecoRoute

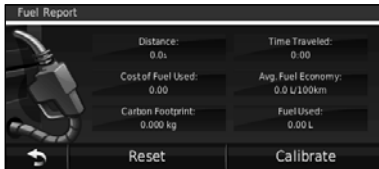
Touch **Tools > ecoRoute**.

The data provided by the ecoRoute feature is only an estimate. The data is not actually read from your vehicle. To receive more-accurate fuel reports for your specific vehicle and driving habits, calibrate the fuel economy.

The first time you access the ecoRoute features, you will be asked to enter fuel and mileage information about your vehicle.

Viewing the Fuel Report

If you have entered your vehicle profile and the current fuel price, your navigation system calculates the average fuel economy for your vehicle, your carbon footprint, and the cost of the fuel consumed.



The fuel consumption data is based on estimates for speed and acceleration for an average vehicle.

Touch **Tools > ecoRoute > Fuel Report**.



- To ensure that fuel data is always recorded, keep your navigation system turned on while driving.

Calibrating the Fuel Economy

Calibrate the fuel economy to receive more-accurate fuel reports for your specific vehicle and driving habits. Calibrate when you fill up your fuel tank.

- 1 Calculate your miles per gallon or liters per 100 kilometers (enter information based on a prompt).**
- 2 Touch Tools > ecoRoute > Fuel Report > Calibrate.**
- 3 Touch and to enter the result from step 1.**
- 4 Touch OK.**

Adjusting the Fuel Price

Enter fuel price information to calculate the fuel cost of routes and to calculate the fuel reports.

- 1 Touch Tools > ecoRoute > Fuel Price.**
- 2 Enter the current fuel price.**
- 3 Touch Done.**

Taking the ecoChallenge

Touch **Tools > ecoRoute > ecoChallenge > Start.**

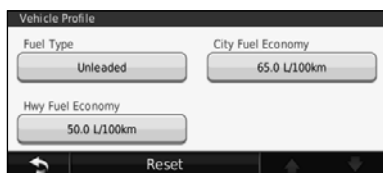
The ecoChallenge tool helps you maximize your fuel economy by scoring your driving habits. The higher your overall score for an ecoChallenge, the more fuel you could save.

Your overall score is the average of three scores:

- **Acceleration score**—gain points for gradual acceleration; lose points for rapid acceleration.
- **Deceleration score**—gain points for gradual braking; lose points for hard braking.
- **Speed score**—gain points for driving at the best speed for conserving fuel, which is 72–97 km/h (45–60 mph) for most vehicles.

Adjusting Your Vehicle Profile

Touch **Tools > ecoRoute > Vehicle Profile.**



- **Fuel Type**—select a fuel type.
- **City Fuel Economy**—enter the average city fuel efficiency for your vehicle.
- **Hwy Fuel Economy**—enter the average highway fuel efficiency for your vehicle.



- For best results, calibrate your fuel economy instead of adjusting the city and highway fuel efficiency here.

Viewing the Mileage Report

Mileage reports provide the distance, the time, the average fuel economy, and the fuel cost of navigating to a destination.

A mileage report is created for every route that you drive. If you stop a route on your navigation system, a mileage report is created for the distance you traveled.

- 1 **Touch Tools > ecoRoute > Mileage Report.**
- 2 **Select a report.**

Resetting ecoRoute Data

- 1 **Touch Tools > ecoRoute.**
- 2 **Select the category you want to reset.**
- 3 **Touch Reset.**

Calculate Routes that Use Less Fuel

- 1 **Touch Settings > Navigation > Route Preference.**
- 2 **Select Less Fuel.**

The Less Fuel route is calculated based on speed limit and acceleration data.

Customizing the Settings

This section describes how to customize the settings of your GPS navigation system.

Customizing the Navigation System

- 1 **Touch Settings.**
- 2 **Touch the setting you want to change.**
- 3 **Touch the button below the setting name to change it.**

Changing the System Settings

Touch **Settings > System.**

- **GPS Simulator**—enable the simulator to turn off the GPS mode and simulate navigation.
- **Units**—change the units of measure.
- **Keyboard Layout**—select keyboard layout.
- **About**—display the software version number, the unit number, and the unit ID number.
- **Restore**—restore the original system settings.

Changing the Map Settings

Touch **Settings > Map.**

- **Map Detail**—adjust the amount of detail shown on the map. More detail may cause the map to redraw slower.
- **Map View**—select a map perspective.
- **Vehicle**—touch **Change** to change the icon used to display your position on the map. Touch the icon you want to use, and touch **OK**.
- **Trip Log**—show or hide the log of your travels. To clear your trip log, touch **Tools > My Data > Clear Trip Log**.
- **Map Data Layout**—changes the layout of the main map.
- **Map Info**—view the maps loaded on your navigation system and their version. Touch a map to enable (check mark) or disable (no check mark) that map.
- **Restore**—restore the original map settings.

Changing the Navigation Settings

Touch **Settings > Navigation.**

- **Route Preference**—select a preference for calculating your route.
- **Avoidances**—select the road types you want to avoid or you would prefer to use on your routes.
- **Restore**—restore the original navigation settings.
- **Voice Prompts**—turn voice prompts on or off.

Adjusting the Display Settings

Touch **Settings > Display.**

- **Color Mode**—select **Day** for a light background, **Night** for a dark background, or **Auto** to automatically switch between the two.
- **Restore**—restore the original display settings.

Updating the Time Settings

Touch **Settings > Time.**

- **Time Format**—select a 12-hour, 24-hour, or UTC time format.
- **Current Time**—select **Automatic** to update the time automatically. When Automatic is not selected, you can adjust the time in 15-minute increments.
- **Restore**—restore the original time settings.

Setting the Languages

Touch **Settings > Language.**

- **Voice Language**—select a voice.
- **Keyboard**—select the keyboard for your language. You can also change the keyboard language mode from any keyboard by touching the **Mode** button.
- **Restore**—restore the original languages.

Adding Security

Touch **Settings > Security.**

- **Safe Mode**—turn safe mode on or off. When your vehicle is moving, safe mode disables all functions that require significant operator attention and could become a distraction while driving.
- **Restore**—restore the original security settings.

Appendix

This appendix provides additional information about your navigation system, such as how to update the software and map data.

Updating the Software

To update the navigation system software, you must have a Secure Digital (SD™) card, an SD card reader, and an Internet connection.



- The unit may restart when you insert an SD card.

- 1 Go to www.garmin.com/Kenwood. Select **Software Updates > Download**.**
- 2 Read and accept the terms of the Software License Agreement.**
- 3 Follow the instructions on the Web site to complete the installation of the update software.**

Updating the Map Data

The navigation system will provide periodic notification at startup when the preloaded maps are considered out of date. You can purchase an SD card of updated map data from Garmin or ask your Kenwood dealer or Kenwood service center for details.

- 1 Go to www.garmin.com/Kenwood. Select **Order Map Updates**, and follow the **Web site checkout procedure**.**
- 2 After you receive your new map data SD card, insert the card into your unit to use the maps. The navigation system will automatically recognize and use the maps on the SD card.**



- The unit may restart when you insert an SD card.
- The DNX5360 uses a microSD™ card.

Custom POIs (Points of Interest)

You can manually load custom points of interest (POI) databases, available from various companies on the Internet. Some custom POI databases contain alert information for points such as safety cameras and school zones. The navigation system can notify you when you approach one of these points.

⚠ CAUTION

Garmin is not responsible for the consequences of using a custom POI database, or for the accuracy of the safety camera or other custom POI database.

After downloading your POI database, use the Garmin POI Loader to install the POIs onto an SD card. Use the SD card to load the POIs. The POI Loader is available at www.garmin.com/products/poiloader. Refer to the POI Loader Help file for more information; click **Help** to open the Help file.



- The unit may restart when you insert an SD card.
- Each time you load custom POIs to the navigation system, any other custom POIs already saved in the system will be overwritten.
- The DNX5360 uses a microSD card.

Finding Custom POIs

To view a list of the custom POIs loaded in your navigation system, touch **Where To? > Extras > Custom POIs**.

Deleting Custom POIs

To delete all custom POIs from your navigation system, touch **Tools > My Data > Custom POIs > Delete All**. Touch **Yes** to confirm.

For the latest free software updates (excluding map data) throughout the life of your Garmin products, visit the Garmin Web site at www.garmin.com/Kenwood.



© 2010 Garmin Ltd. or its subsidiaries

Garmin International, Inc.
1200 East 151st Street, Olathe, Kansas 66062, USA

Garmin (Europe) Ltd.
Liberty House, Hounsdown Business Park, Southampton, Hampshire, SO40 9LR, UK

Garmin Corporation
No. 68, Jangshu 2nd Road, Sijhih, Taipei County, Taiwan

www.garmin.com

Part Number 190-01143-90 Rev. A

Garmin® and the Garmin logo are trademarks of Garmin Ltd. or its subsidiaries, registered in the USA and other countries. ecoRoute™ is a trademark of Garmin Ltd. or its subsidiaries. These trademarks may not be used without the express permission of Garmin. NAVTEQ® is a trademark of NAVTEQ Inc. or its affiliates and is registered in one or more countries, including the U.S. microSD™ is a trademark of the SD Card Association. All other company names and trademarks mentioned or referenced in this documentation are the properties of their respective owners. All rights reserved.

KENWOOD

GPS 导航系统

DNX7360BT

DNX5360

GPS 导航说明书

Kenwood Corporation

目录

安全预防措施和重要信息

4

使用入门

6

使用导航系统

6

在需要时获得帮助

6

查找并导航!

7

查找饭店

7

按路线行驶

8

添加途经点

8

绕道行驶

8

停止路线

8

主页面

13

查看地图页面

13

行程数据表

13

转弯列表页面

14

下一转弯页面

14

车道辅助系统页面

14

GPS 信息页面

14

您要去哪里?

9

搜索另一个位置附近的位置

9

导航! 页面选项

9

查找地址

9

通过拼写名称查找位置

10

使用屏幕键盘

10

查找其它区域的位置

10

缩小搜索范围

10

创建和编辑路线

15

创建新的自定义路线

15

编辑自定义路线

15

保存和修改存档的路线

15

导航已保存路线

15

删除所有已保存路线

15

停止路线

15

向路线添加绕道

15

收藏夹

11

保存找到的位置

11

保存当前位置

11

设置家的位置

12

查找保存的位置

12

编辑保存的位置

12

删除收藏夹

12

使用 ecoRoute™

16

设置 ecoRoute

16

查看燃油报告

16

校准油耗

16

调整油价

16

使用 ecoChallenge

17

调整车辆配置

17

查看里程报告

17

重置 ecoRoute 数据

17

计算油耗较少的路线

17

定制设置 18

定制导航系统	18
更改系统设置	18
更改地图设置	18
更改导航设置	18
调整显示设置	18
更新时间设置	18
设置语言	18
增加安全	18

附录 19

更新软件	19
更新地图数据	19
自定义 POI (兴趣点)	20
查找自定义 POI	20
删除自定义 POI	20

本手册中使用的图标



旨在避免伤害的重要预防措施。



特别说明、补充解释、限制事项和参考页面。

手册惯例

提示您“轻触”某物时，是指用手指轻触屏幕上的某个项目。

文本中使用的小箭头 (>) 表示您应轻触一系列项目。例如，如果看到“轻触 **Where To? > Favorites**”，表示您应轻触 **Where To?**，接着轻触 **Favorites**。

安全预防措施和重要信息

请在开始操作 Kenwood 汽车导航系统前仔细阅读此信息，并按照本手册中的说明操作。Kenwood 和 Garmin® 对因未能按照本手册中的说明操作而导致的故障或事故不承担任何责任。

▲警告

为了避免人身伤害或火灾，请采取以下预防措施：

- 为了避免短路，切勿将任何金属物体（如硬币或金属工具）放入该设备或落入其中。
- 长时间驾驶时，请勿观看或注视设备屏幕。
- 安装和连接该产品要求具备一定的技能和经验。为了安全起见，请将安装和连接工作交由专业人员处理。

如果不能避免以下潜在危险情况，将会造成导致人员伤亡的意外事故或撞车事故。

导航时，请仔细对比导航系统上所显示的信息和所有可用的导航来源，包括街道标识、视野内实景以及地图。为安全起见，请始终在解决好任何不相符情况或问题后再继续导航。

请始终安全操纵机动车辆。请勿在驾车时因该导航系统分心，并且始终留意各种驾驶状况。驾驶时，请尽量减少查看导航系统屏幕的时间，并且尽可能使用语音提示功能。

请勿在驾驶时输入目的地、更改设置或者访问任何需要长时间使用导航系统控件的功能。如需进行此类操作，请先将车辆安全合法地停靠到路边。

请将系统音量调到适当级别，以便能够在驾驶时听到外面的声音。如果不能听到外面的声音，您可能无法对交通情况做出正确的反应。这可能导致交通事故。

如果在购买导航系统后初次使用，或已断开车辆电池的连接，导航系统可能无法正确显示当前车辆所处的位置。然而，系统将很快接收到 GPS 卫星信号，并显示正确的位置。

请注意周围的环境温度。在极限温度下使用导航系统可能导致故障或损坏。另请注意：强烈振动、金属物体或液体渗入可能导致设备损坏。

▲注意

倘若未能避免以下潜在危险情况，可能会造成人身伤害或财产损失。

导航系统旨在为您提供线路参考。它并不能反映道路封闭或路况、天气情况或者其它影响安全驾驶的因素。

导航系统仅用于提供导航帮助。请勿尝试将导航系统用于任何要求精确测量方向、距离、位置或地形的场合。

全球定位系统 (GPS) 由美国政府运作，并独家负责 GPS 的精度和维护工作。美国政府系统的变化可能影响所有 GPS 设备的精度和性能，包括导航系统。尽管该导航系统是精密导航设备，但是，任何导航设备都可能因滥用和误读导致安全问题。

重要信息

车辆电池保护

只有将点火钥匙开关转到 ON (打开) 或 ACC 位置时才能使用本导航系统。为了保护电池，应尽可能在引擎正常运转时使用导航系统。在关闭引擎后长时间使用导航系统可能缩短电池寿命。

地图数据信息

Garmin 的目标之一就是帮助客户以合理的成本获得最完整、最准确的绘图。我们结合使用了政府和私人数据来源，关于这一点我们在向客户展示的产品资料和版权信息中已阐明。事实上，所有的数据来源都会包含一些不准确或者不完整的数据。在某些国家，无法提供完整而准确的地图信息，或是价格极其昂贵而不得不作罢。

软件许可协议

使用该 DNX7360BT/DNX5360 即表明您同意遵循以下软件许可协议的条款和条件。请仔细阅读该协议。

Garmin 授予您有限许可，在正常操作产品时，可以使用内嵌在本设备中的、以二进制可执行格式提供的软件（简称“软件”）。Garmin 保留“软件”中及与“软件”相关的权利、所有权和知识产权。

您承认该“软件”是 Garmin 的财产且受美国版权法和国际版权条约的保护。您还承认该“软件”的结构、组织和代码均为 Garmin 的重要商业机密，并且源代码格式的“软件”始终是 Garmin 的重要商业机密。您同意不对“软件”或任何相关部分进行反编译、反汇编、修改、反向汇编、反向工程或降低其可读性，或以该“软件”为基础创建任何衍生作品。您同意不在违反美国出口控制法的情况下，将该“软件”出口或再出口到任何国家/地区。

使用入门

如果是首次使用 Kenwood 导航系统，您需要设置系统。帮助菜单提供了其它信息。

使用导航系统

轻触 **Nav** 以使用导航系统。要设置导航系统，请轻触 **Nav Setup**。有关完整的音频系统信息，请参阅其它 Kenwood 手册。

DNX5360



- 1 轻触可访问导航系统。
- 2 轻触可设置导航系统。
- 3 导航时，这将显示 Kenwood 音频。使用音频时，这将显示导航信息。



• 本手册中显示的屏幕截图可能与您导航系统中的屏幕不完全一样。本手册中的图像仅供参考。

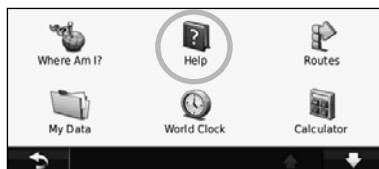


- 仅在您的手机有蓝牙无线技术并且已与导航系统配对后，才能使用免提电话功能。有关设置和配对说明，请参阅其它 Kenwood 手册及手机手册。
- DNX5360 没有蓝牙功能。

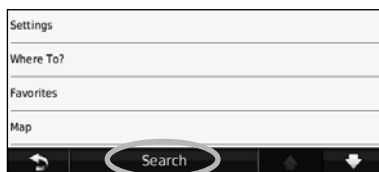
在需要时获得帮助

轻触 **Tools > Help** 以获取有关使用导航系统的更多信息。轻触某个类别以查看相关主题的信息。

1 轻触 Tools > Help。



2 要通过关键字搜索帮助主题，请轻触 Search。

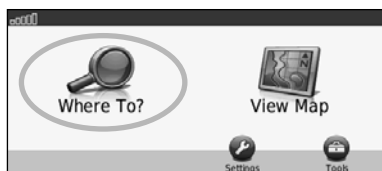


查找并导航!

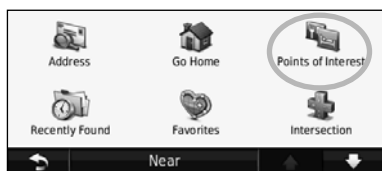
Where To? 页面提供了多种不同的类别，便于您在搜索地址、城市及其它位置时使用。在导航系统中加载的详细地图包含数百万个兴趣点，如饭店、酒店以及汽车服务等。

查找饭店

1 轻触 Where To?。



2 选择类别。



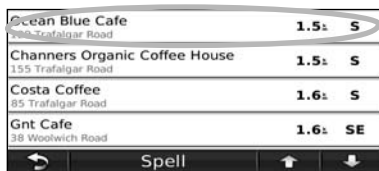
3 选择子类别。



4 选择目的地。



5 轻触位置。

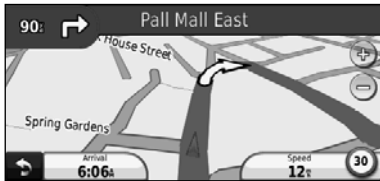


6 轻触 Go! 或轻触 Press for More 查看 Review 页面。



按路线行驶

品红色标记的线条即是您的路线。在您旅行时，导航系统将通过语音提示、地图上的箭头以及地图顶部的方向引导您找到目的地。左上角列出了到下一机动车道的距离。如果您偏离了原路线，导航系统会重新计算路线并提供新的指引。



您的路线已经突出显示。



跟着箭头行驶。




方格旗标志代表您的目的地。



- 地图上的某些区域可能出现 3D 建筑物。

添加途经点


您可以在路线中添加一个停止点（途经点）。导航系统将指导您行进至停止点，然后到达最终目的地。

- 1 在路线活动的情况下，轻触 （后退图标）> **Where To?**。
- 2 搜索额外的停止点。
- 3 轻触 **Go!**。
- 4 轻触 **Add As a Via Point** 将此停止点添加到目的地之前。

如果希望向路线添加多个停止点，请编辑当前路线。请参阅第 15 页。


绕道行驶

如果路线上某道路被关闭，您可以选择绕道行驶。

- 1 在路线活动的情况下，轻触 。
- 2 轻触 **Detour**。

导航系统会尝试尽快返回原路线。如果您当前使用的路线是唯一合理的路线，导航系统可能不会计算绕行路线。

停止路线

- 1 在路线活动的情况下，轻触 。
- 2 轻触 **Stop**。

您要去哪里？

Where To? 页面提供了多个不同的类别，您可用它们来搜索位置。

搜索另一个位置附近的位置

您的导航系统会自动搜索当前位置附近的位置。

1 轻触 Where To? > Near。

2 选择一个选项：

- **Where I Am Now** — 搜索当前位置附近的位置。
- **A Different City** — 搜索您输入的城市附近的位置。
- **My Current Route** — 沿您的路线搜索。
- **My Destination** — 搜索当前目的地附近的位置。

3 轻触 OK。

导航！页面选项

轻触搜索结果列表中的某个项目以查看 Go! 页面。



- 1 轻触可呼叫此位置（如果连接了具有蓝牙无线技术的手机）。
- 2 轻触可将此位置保存在“收藏夹”中。
- 3 轻触可创建一条指向此位置的弯曲路线。
- 4 轻触可返回上一页。



- DNX5360 没有蓝牙功能。

- 5 轻触 **Press for More** 可查看更多有关该位置的信息。



- 6 轻触 可在 3D（三维）地图和 2D（二维）地图之间切换。
- 7 轻触 可旋转 3D 视图中的视角。

查找地址

查找地址的步骤将随导航系统加载的地图不同而不同。并非所有地图数据都提供邮编搜索功能。

1 轻触 Where To? > Address。

2 如有必要，轻触 Change State/Country。

3 轻触 Search All。

或者

轻触 **Spell City**。使用键盘输入城市，然后轻触 **Done**。选择城市。

4 输入地址编号，然后轻触 Done。

5 输入街道名称，然后轻触 Done。

6 如有必要，在列表中选择正确的街道。

7 如有必要，轻触地址。

通过拼写名称查找位置






如果知道要查找的位置的名称，则可以使用屏幕键盘拼写出来。您还可以输入名称中的字母，以缩小搜索范围。

- 1 轻触 **Where To? > Points of Interest > Spell Name**。
- 2 使用屏幕上的键盘输入名称中的字母。
- 3 轻触 **Done**。

使用屏幕键盘

显示屏幕键盘时，轻触某个字母或数字以将其输入。



- 轻触  可添加一个空格。
- 轻触  和  可移动光标。
- 轻触  可删除字符，轻触并按住可删除整个条目。
- 轻触  可选择最近键入的字词并将其选定。
- 轻触 **Mode** 可更改键盘语言模式。
- 轻触 **&?%** 可输入特殊字符。

查找其它区域的位置

您可以搜索其它区域的位置，例如其它城市或目的地附近地点。

- 1 从子类别列表中，轻触 **Near**。
- 2 选择其中一个搜索选项。

缩小搜索范围

要缩小搜索范围，您可以在其它城市附近搜索。

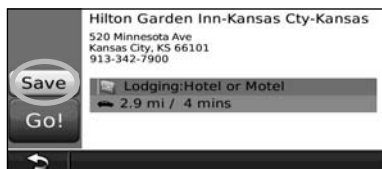
- 1 轻触 **Where To? > Near**。
- 2 轻触其它城市。
- 3 输入部分名称，然后轻触 **Done**。

收藏夹

您可以将自己最喜爱的所有位置保存在 Favorites 中。您也可以将自己家的位置保存在 Favorites 中。

保存找到的位置

- 1 找到要保存的位置后，轻触 Go! 页面上的 Save。



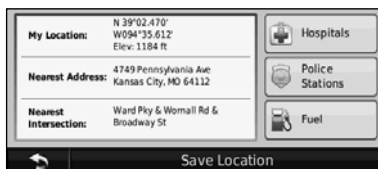
- 2 轻触 OK。该位置会保存在 Favorites 中。



保存当前位置

- 1 轻触 View Map。

- 2 轻触 ▲。



- 3 轻触 Save Location 保存当前位置。

设置家的位置

您可以设置最常返回的家的位置。

1 轻触 Where To? > Go Home。

2 选择一个选项。

- **Enter My Address** — 使用屏幕键盘输入该位置的地址。
- **Use My current location** — 将当前位置设为家的位置。
- **Choose from Recently Found** — 从最近找到的位置中选择一个位置。

设置家的位置后，轻触 **Where To? > Go Home**。

查找保存的位置

1 轻触 Where To?。

2 轻触 Favorites。

3 轻触某个类别。 此时即会列出您保存的位置。

编辑保存的位置

1 轻触 Where To? > Favorites。

2 轻触要编辑的位置。

3 轻触 Press for More。

4 轻触 Edit。

5 轻触要编辑的项目。

- **Change Name** — 使用屏幕键盘输入该位置的新名称。
- **Change Map Symbol** — 轻触新符号。
- **Change Phone Number** — 输入电话号码，然后轻触 **Done**。
- **Change Categories** — 创建或更改保存此位置的类别。

删除收藏夹

1 轻触 Tools > My Data。

2 轻触 Delete Favorite(s)。

3 选择要删除的收藏夹。

4 轻触 Delete。

本部分提供了有关地图页面、行程数据表、转弯列表和 GPS 信息页面的详细信息。

查看地图页面

轻触 **View Map** 以打开地图。轻触地图的某区域查看更多信息，如下所示。车辆图标 ▲ 将显示您当前所在的位置。



- 1 到下一转弯的距离。轻触可查看并收听有关下一转弯的详细信息。车道辅助系统也会显示在此区域。
- 2 导航路线时，轻触文本栏即可打开转弯列表。请参阅第 14 页。
- 3 轻触 ⊕ 可放大地图。
- 4 轻触 ⊖ 可缩小地图。
- 5 轻触可更改数据字段。
- 6 轻触 **Speed** 数据字段可打开行程数据表。
- 7 轻触 ▲ 可查看 Where Am I? 页面。



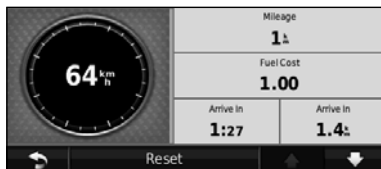
• 在主要道路上行驶时，可能出现限速图标 (35)。此图标显示当前公路的速度限制。



• DNX7360BT 地图上的某些区域可能出现 3D 建筑物。

行程数据表

行程数据表能够显示当前速度，并提供有关行程的统计信息。要查看行程数据表，请在地图页面上轻触 **Speed** 数据字段。

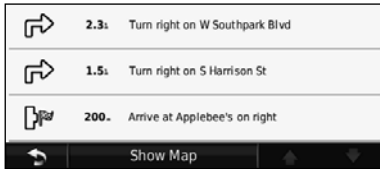


重置行程信息

如果想知道准确的行程信息，可先重置行程信息，然后再开始新的行程。轻触 **Reset** 可重置行程数据表页面上的信息。

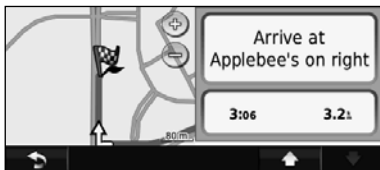
转弯列表页面

当导航路线时，转弯列表页面可显示整个路线的路口转弯说明，包括转弯之间的距离。轻触地图页面顶部的文本栏可查看转弯列表页面。轻触列表上的某个转弯，查看该转弯的下一转弯页面。轻触 **Show Map** 在地图上查看整个路线。



下一转弯页面

导航路线时，下一转弯页面将显示地图上的转弯以及到达转弯的距离和时间。要查看地图上的下一转弯，请轻触地图页面的左上角，或者轻触转弯列表页面上的任何转弯。



车道辅助系统页面

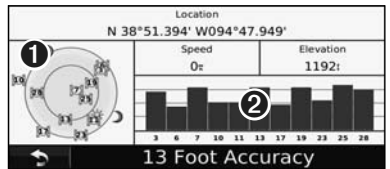
如果适用，车道辅助系统页面将显示下一个复杂路口的视图以及您应在哪个车道行驶。要查看车道辅助系统页面，请轻触地图页面左上角。您还可以通过下一转弯页面访问车道辅助系统页面。



- DNX7360BT 可在某些国家和地区提供“车道辅助系统”页面。

GPS 信息页面

从导航菜单页面轻触左上角的 ，以查看 GPS 信息页面。



- 1 天空视图
- 2 卫星信号强度栏

天空视图显示了当前接收的卫星。卫星信号强度栏显示了当前各卫星的接收强度。实心栏表示该 GPS 卫星可用。

创建和编辑路线

该部分将讲述创建和定制路线的方法。

创建新的自定义路线

- 1 轻触 **Where To?** (或 **Tools**) > **Routes** > **New**。
- 2 轻触 **Add New Start Point**。
- 3 查找起点位置, 然后轻触 **Select**。
- 4 轻触 **Add New End Point**。
- 5 查找终点位置, 然后轻触 **Select**。
- 6 轻触 + 以将其它位置添加到路线中。
轻触 - 以删除某位置。
- 7 轻触 **Next** 以计算路线并在地图上查看该路线。轻触 **Save** 以保存更改。

编辑自定义路线

轻触 **Where To?** (或 **Tools**) > **Routes**。

- 1 选择您想要编辑的路线。
- 2 轻触 **Edit**。
- 3 轻触要编辑的项目。
 - **Change Name** — 输入新名称, 然后轻触 **Done**。
 - **Add or Remove Points** — 向路线添加或删除路线点。
 - **Manually Reorder Points** — 更改路线上各路线点的顺序。
 - **Optimally Reorder Points** — 对路线点自动排序。
 - **Recalculate** — 重新计算路线。
 - **Delete** — 删除此路线。

退出任何路线编辑页面时, 系统均会自动保存您所做的更改。

保存和修改存档的路线

- 1 轻触 **Where To?** (或 **Tools**) > **Routes**。
- 2 轻触 **Active Route**。
- 3 轻触 **Add or Remove Points**。
- 4 添加、删除路线点或对其重新排序。
- 5 轻触 **Next**。
- 6 轻触 **Save**。


导航已保存路线

在主页面上轻触 **Where To?** (或 **Tools**) > **Routes**。轻触要导航的路线, 然后轻触 **Go!**。

删除所有已保存路线


轻触 **Tools** > **My Data** > **Delete Selected Route(s)** > **Select All** > **Delete**。

停止路线

在路线活动的情况下, 轻触  > **停止**。

向路线添加绕道

如果路线上某一道路被关闭或发生拥堵, 您可以选择绕道行驶。

- 1 在主地图上的路线活动的情况下, 轻触 。
- 2 轻触 **Detour**。

导航系统会尝试尽快返回原路线。如果您当前使用的路线是唯一合理的路线, 导航系统可能不会计算绕行路线。

使用 ecoRoute™

ecoRoute 功能可计算您的车辆油耗、碳排放量及导航到目的地所需的燃油成本，并可提供一些工具来降低油耗。

设置 ecoRoute

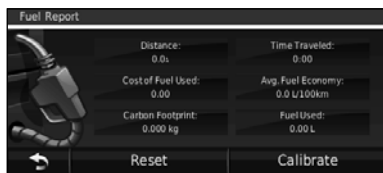
轻触 **Tools > ecoRoute**。

ecoRoute 功能提供的数据仅为估计值。该数据与您从车辆实际读取的不同。要针对您的特定车辆及驾驶习惯获得更为准确的燃油报告，请校准油耗。

首次使用 ecoRoute 功能时，系统将要求您输入车辆的燃油和里程信息。

查看燃油报告

如果已经输入了车辆配置及当前油价，导航系统将计算您的车辆平均油耗、碳排放量以及所耗燃油成本。



油耗数据是根据估计的车辆平均速度和加速度得出的。

轻触 **Tools > ecoRoute > Fuel Report**。



- 为了确保燃油数据始终得到记录，请在驾驶时务必开启导航系统。

校准油耗

校准油耗，以便系统根据您的特定车辆及驾驶习惯得出更准确的燃油报告。加满油时进行校准。

- 1 计算每加仑英里数或每 100 公里所耗升数（根据提示输入信息）。
- 2 轻触 **Tools > ecoRoute > Fuel Report > Calibrate**。
- 3 轻触 **←** 和 **+** 以输入步骤 1 中的结果。
- 4 轻触 **OK**。

调整油价

输入油价信息，以计算路线燃油成本及获得燃油报告。

- 1 轻触 **Tools > ecoRoute > Fuel Price**。
- 2 输入当前油价。
- 3 轻触 **Done**。

使用 ecoChallenge

轻触 **Tools > ecoRoute > ecoChallenge > Start**。

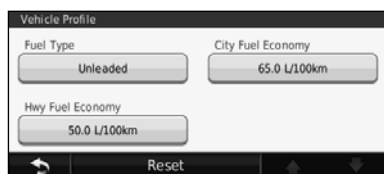
ecoChallenge 工具可对您的驾驶习惯进行评分，从而帮助您尽可能地省油。ecoChallenge 的总分越高，您就越省油。

您的总分是三个分数的平均分：

- **Acceleration score** — 平稳加速会获得加分；突然加速会获得减分。
- **Deceleration score** — 平稳刹车会获得加分；突然刹车会获得减分。
- **Speed score** — 以省油的最佳速度行驶将获得加分，该速度对于大多数车辆来说是 72-97 公里/小时（45-60 英里/小时）。

调整车辆配置

轻触 **Tools > ecoRoute > Vehicle Profile**。



- **Fuel Type** — 选择燃油类型。
- **City Fuel Economy** — 输入车辆在市区行驶时的平均油耗。
- **Hwy Fuel Economy** — 输入车辆在高速公路上行驶时的平均油耗。



- 为获得最佳结果，请校准油耗而不是在此处调整市区和高速公路油耗。

查看里程报告

里程报告将记录导航到目的地所需的距离、时间、平均油耗以及燃油成本。

将为您行驶的每条路线创建一个里程报告。如果您在导航系统上停止了某条路线，则将针对您已行驶的距离创建一个里程报告。

1 轻触 Tools > ecoRoute > Mileage Report。

2 选择一个报告。

重置 ecoRoute 数据

1 轻触 Tools > ecoRoute。

2 选择要重置的类别。

3 轻触 Reset。

计算油耗较少的路线

1 轻触 Settings > Navigation > Route Preference。

2 选择 Less Fuel。

将根据速度限制和加速数据计算“较少燃油”路线。

定制设置

该部分讲述如何定制 GPS 导航系统的设置。

定制导航系统

- 1 轻触 **Settings**。
- 2 轻触要更改的设置。
- 3 轻触设置名称下面的按钮以进行更改。

更改系统设置

轻触 **Settings > System**。

- **GPS Simulator** — 启用模拟器以关闭 GPS 模式并模拟导航。
- **Units** — 更改测量单位。
- **Keyboard Layout** — 选择键盘布局。
- **About** — 显示软件版本号、设备编号以及设备 ID 号。
- **Restore** — 恢复原始系统设置。

更改地图设置

轻触 **Settings > Map**。

- **Map Detail** — 调整地图上显示的细节量。如果显示更多细节，可能会导致地图绘制速度慢。
- **Map View** — 选择地图视角。
- **Vehicle** — 轻触 **Change** 可更改用于在地图上显示位置的图标。轻触要使用的图标，然后轻触 **OK**。
- **Trip Log** — 显示或隐藏旅行日志。要清除行程日志，请轻触 **Tools > My Data > Clear Trip Log**。
- **Map Data Layout** — 更改主地图的布局。
- **Map Info** — 查看导航系统上加载的地图及其版本。轻触某个地图即可启用（选中）或禁用（未选中）该地图。
- **Restore** — 恢复原始地图设置。

更改导航设置

轻触 **Settings > Navigation**。

- **Route Preference** — 选择计算路线所用的首选项。
- **Avoidances** — 选择要在路线中避让或首选使用的道路类型。
- **Restore** — 恢复原始导航设置。
- **Voice Prompts** — 打开或关闭语音提示。

调整显示设置

轻触 **Settings > Display**。

- **Color Mode** — 如果背景较亮，则选择 **Day**；如果背景较暗，则选择 **Night**；也可以选择 **Auto** 在两者之间自动切换。
- **Restore** — 恢复原始显示设置。

更新时间设置

轻触 **Settings > Time**。

- **Time Format** — 可选择 12 小时、24 小时或 UTC 时间格式。
- **Current Time** — 选择 **Automatic** 可自动更新时间。如果未选择 **Automatic**，则可以 15 分钟为增量调整时间。
- **Restore** — 恢复原始时间设置。

设置语言

轻触 **Settings > Language**。

- **Voice Language** — 选择一个语音。
- **Keyboard** — 选择适合您的语言的键盘。您还可以通过轻触 **Mode** 按钮，更改任何键盘的键盘语言模式。
- **Restore** — 恢复原始语言。

增加安全

轻触 **Settings > Security**。

- **Safe Mode** — 关闭或启用安全模式。车辆移动时，安全模式会禁用所有要求操作人员高度集中和在驾驶时会导致分心的功能。
- **Restore** — 恢复原始安全设置。

本附录提供了有关导航系统的更多信息，例如如何更新软件和地图数据。

更新软件

要更新导航系统软件，必须具有安全数码 (SD™) 卡、SD 读卡器并且必须连接互联网。



- 插入 SD 卡后可能需要重新启动设备。

- 1 转至 www.garmin.com/Kenwood。选择 **Software Updates > Download**。**
- 2 阅读并接受 **Software License Agreement** 的条款。**
- 3 按照网站上的说明完成更新软件的安装。**

更新地图数据

如果导航系统认为预加载的地图已过期，将定期在启动时提供通知。您可以通过 **Garmin** 购买更新地图数据所需的 SD 卡，或者向 **Kenwood** 经销商或 **Kenwood** 服务中心咨询详细信息。

- 1 转至 www.garmin.com/Kenwood。选择 **Order Map Updates**，然后按网站的结算流程进行操作。**
- 2 收到包含新地图数据的 SD 卡后，将卡插入设备以使用地图。导航系统将自动识别并使用 SD 卡中的地图。**



- 插入 SD 卡后可能需要重新启动设备。
- DNX5360 使用 microSD™ 卡。

自定义 POI (兴趣点)

您可以手动加载各公司在互联网上提供的自定义兴趣点 (POI) 数据库。某些自定义 POI 数据库中的位置 (例如测速摄像头和学校) 包含报警信息。导航系统将在接近这些位置时通知您。

▲注意

Garmin 对于自定义 POI 数据库的使用后果, 或测速摄像头或其它自定义 POI 数据库的准确性概不负责。

下载了 POI 数据库后, 请使用 Garmin POI Loader 将 POI 安装到 SD 卡上。使用 SD 卡加载 POI。可从 www.garmin.com/products/poiloader 下载 POI Loader。有关详细信息, 请参阅 POI Loader 帮助文件; 单击 **Help** 可打开帮助文件。



- 插入 SD 卡后可能需要重新启动设备。
- 每次将自定义 POI 加载到导航系统时, 系统中已保存的其它自定义 POI 将被覆盖。
- DNX5360 使用 microS 卡。

查找自定义 POI

要查看已加载到导航系统的自定义 POI 列表, 请轻触 **Where To? > Extras > Custom POIs**。

删除自定义 POI

要从导航系统删除所有自定义 POI, 请轻触 **Tools > My Data > Custom POIs > Delete All**。轻触 **Yes** 确认。

如需在 **Garmin** 产品使用周期内的最新免费软件更新
(不含地图数据) , 请访问 **Garmin** 网站: www.garmin.com/Kenwood。



© 2010 Garmin Ltd. 或其分公司

Garmin International, Inc.
1200 East 151st Street, Olathe, Kansas 66062, USA

Garmin (Europe) Ltd.
Liberty House, Hounslow Business Park, Southampton, Hampshire, SO40 9LR, UK

台湾国际航电股份有限公司
台湾台北县汐止市樟树二路 68 号

www.garmin.com

部件号 190-01143-90 版本 A

Garmin® 和 Garmin 徽标是 Garmin Ltd. 或其分公司在美国和其它国家注册的商标。ecoRoute™ 是 Garmin Ltd. 或其分公司的商标。没有经过 Garmin 明确许可, 不得使用这些商标。NAVTEQ® 是 NAVTEQ Inc. 或其附属公司的商标, 已在包括美国在内的一个或多个国家/地区注册。microSD™ 是 SD Card Association 的商标。本文档中提及或引述的所有其他公司名称或商标是其各自所有人的财产。保留所有权利。