

Main

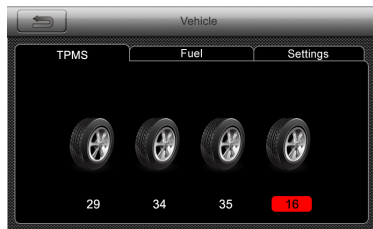
Press CAR SET to enter the vehicle information pages.



TPMS

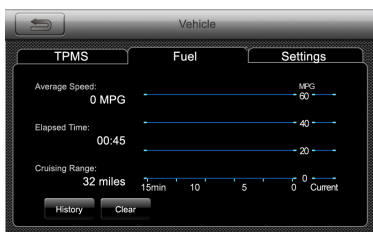
This screen displays the vehicle's tire pressures. If the tire pressure goes below the recommended level, it will highlight the specific tire in RED. Also, a TPMS warning icon will appear in the top menu bar.

Note: Please refer to the vehicle's manufacturer owner's manual for settings on non-factory tires.



Fuel

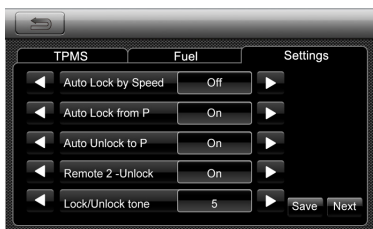
Displays the "Trip Information" and "HISTORY" screens. Please refer to the vehicle's owner's manual for details.



Settings

This screen allows you to change the vehicle customization settings.

Note: Please refer to the vehicle's factory owner's manual for a list of settings that can be changed.



Before operating your Rosen Navigation system, please carefully read and follow the instructions provided in the “Safety Information and Precautions” located on the inside back cover of this Quick Start Guide.

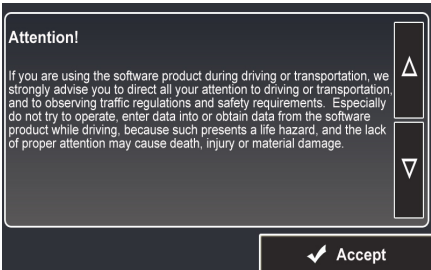
Entering Navigation

To access navigation, press the NAV button on the left side of the unit.
To exit navigation, you will need to press the same NAV button.

Note: The only way to exit navigation is by selecting the NAV button on the left side of the unit as pictured above.

Start Up

When the navigation software starts, you will see the reminder warning to use your navigation software safely and lawfully.

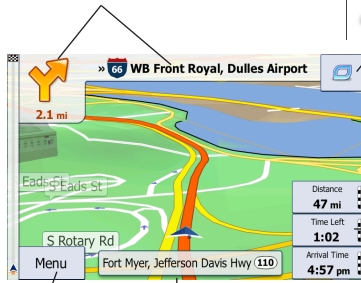


☒ Accept You must accept these conditions to continue

Please refer to the User's Manual for additional information and warning on proper use of the Rosen Navigation product.

Understanding the Map

The top part of the screen shows you what the next street is and which direction to turn on your route



Select the Quick Menu to access the most used functions

Distance	47 mi
Time Left	1:02
Arrival Time	4:57 pm

These displays show you the distance, time left and the estimated arrival time of your trip

Shows you the street you are currently on

Menu

Access the Navigation Menu



Find an address or Point of Interest and access the Favorites and History menu



Displays the route details and allows you to edit, change or cancel existing route




Displays current position, surrounding map area and route.

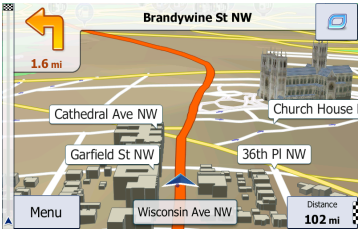



Customize the navigation software

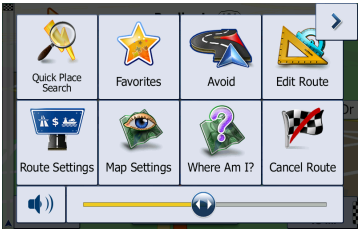


Quick Menu

 Located in the top right corner of the map screen is the Quick Menu. In this screen, there is a selection of functions that are frequently needed during navigation.




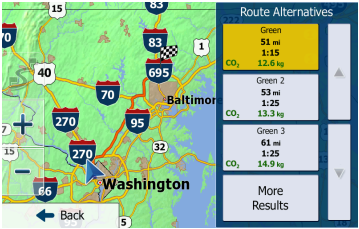
 You can use this option to search for places of interest along the way of your route, such as: Gas Stations, Restaurants, Parking, etc.




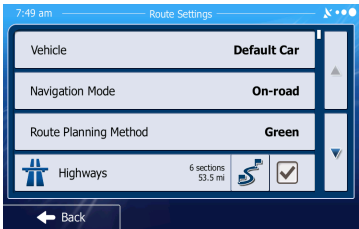
Modifying Existing Routes

You can modify an existing route by accessing either the Quick Menu or Main Navigation menu

 You can use this option to select an alternative route to your destination.



 This option is a good way to change road types and modes. You can avoid highways, allow toll roads, etc.





Accessing Audio Functions in Navigation

There are several features in navigation that allows you to interact with functions within the Rosen unit.

While in navigation, you can access the current Audio function you are listening to (Radio, SAT, iPod and CD) without leaving navigation.





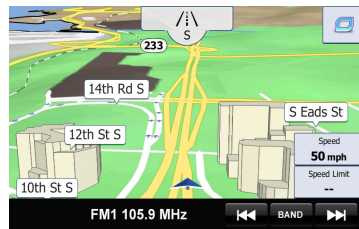
Radio/SAT Radio:

-  Previous Preset
-  Next Preset

Note: This will not scroll through all stations in Radio and SAT mode, only presets.

iPod/CD:

-  Previous Song/Track
-  Next Song/Track

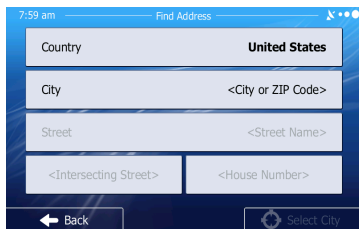


Enter or Find Address

If you are on the Map screen, press MENU. In the Navigation Menu, select Find Address.

Note: By default, the software proposes the country and state where you are currently located.

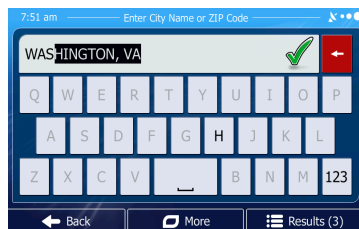
1. Touch “City Name” and the key-board screen will appear.



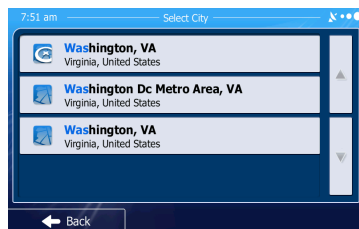
2. Your current city will automatically default. To search for a different city, start typing each letter of the City name



Tap to confirm city



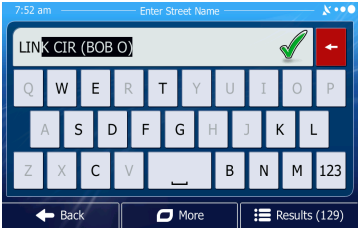
3. A “Select City” screen will appear. This will show a list of cities that match your selection. Touch the city you desire.



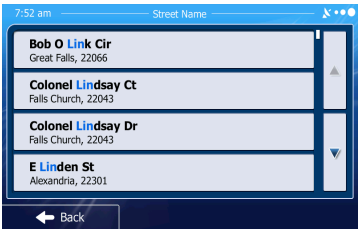
4. Select “Street” and the keyboard screen will appear.



5. Start typing each letter of the street name.




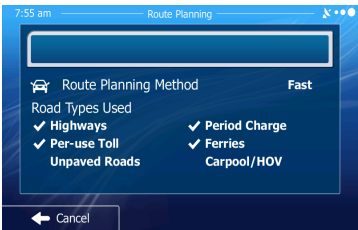
6. A Street Name list will appear. Select the one you are looking for.



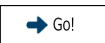
7. Repeat these steps for House number, or if you do not know it, you can select the SELECT STREET option.

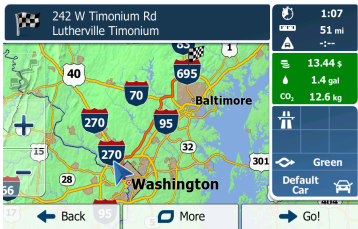
8. A map will appear.

 Click Next and a short summary of the route will flash on the screen for a few seconds.



9. After the summary, the map appears showing the entire route.

 Tap to start your journey.



Setting Favorites

You can set Favorite destinations (like Home, etc) so you do not have to enter it manually each time.

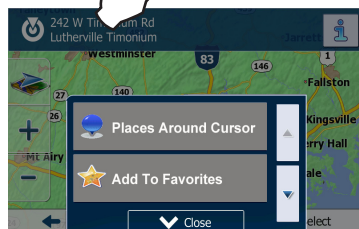
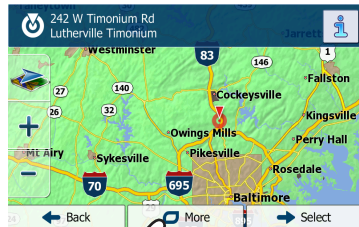
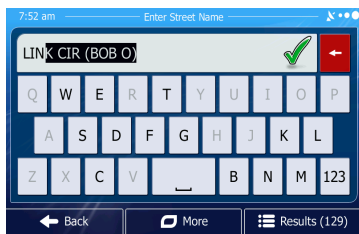
-Once you have entered all information and press DONE, in the next screen, you will select MORE

-Select ADD TO FAVORITES

-It will take you to keyboard where you can rename your favorite. (Example: HOME)

-Select DONE and you Favorite is now saved.

You can also set a Favorite from the History section. Please see below.



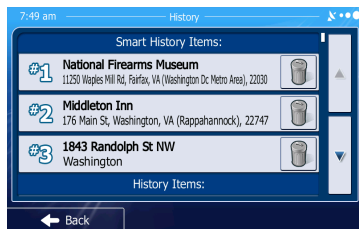
Route History

You can search through the History menu to access past routes or to set a past route as a Favorite.

-From the QUICK MENU or SETTINGS in the main menu, select HISTORY

- To set as a Route, select the address, then tap SELECT.

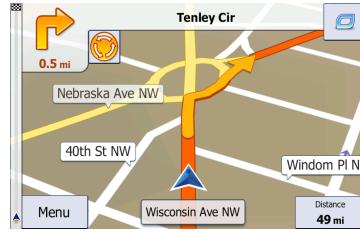
-To set as a Favorite, select the address, then tap MORE. Select ADD TO FAVORITES.



Adjusting the Time Zone

To adjust the time displayed on the unit, please use the steps below.

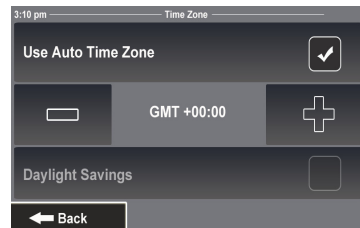
1. Press MENU in the bottom left corner of the screen



2. Select SETTINGS
---->REGIONAL
---->Time Zone



3. Now you are in the clock setting screen.
 - Use can set the time zone to change automatically when entering a new time zone.
 - Use the minus and plus icons to adjust the time in increments of 15 min
 - Set Daylight Savings OFF/ON

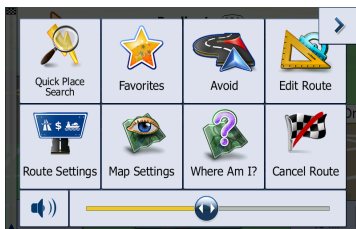


Map Settings

You can modify and customize the way your maps are displayed by accessing the Map Settings



From the map screen select the Quick Menu button.



Map Settings

Select Map Settings from the list

Map Setting Options

View Mode: Set as 3D or 2D

Viewpoint: Low, Med or High

Automatic Overview: ON/OFF

Colors: Day, Night or Auto

Day Map Color: Select from several themes

Night Map Color: Select from several themes

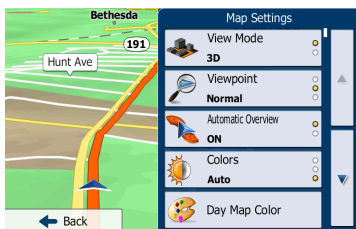
3D Vehicle Gallery: Select from several vehicles/people that will be displayed as your marker

Landmarks: ON/OFF

Buildings: ON/OFF

Track Logs: ON/OFF

Place Markers: Select what markers (such as gas, food, etc) that you would like the map to automatically display



Safety Information and Precautions

WARNING! Please read and follow the following safety precautions.

Failure to follow the instructions below may increase your risk of collision and personal injury.

The Rosen Navigation software is not a substitute for your personal judgment. The route suggestions should never supersede

any local traffic regulation or your personal judgment and /or knowledge of safe driving practices. Prior to completing any maneuvers suggested by your Rosen Navigation software (for example, a U-turn or a left turn), verify that you can legally and safely complete the maneuver. Do not follow route suggestions if they direct you to perform an unsafe or illegal maneuver, would place you in an unsafe situation, or would route you into an area that you consider unsafe.

Do not use the Rosen Navigation software to locate emergency services (such as police, fire stations, hospitals, and clinics). The database may not include all emergency service providers. Use your own best judgment and ask for directions in these situations.

If the vehicle is in motion, only a passenger should program the Rosen Navigation software. The driver should not program the system unless the vehicle is parked in a safe location.

The Rosen Navigation software's map database provides information on suggested routes without regard to factors that may affect your driving experience or the time required to arrive at your destination. For example, the system does not reflect road detours, closures or construction, some road characteristics (e.g., road surface, slope or grade, weight or height restrictions, etc.), temporary traffic congestion, weather conditions, and similar factors.

Vehicle Position

The Rosen Navigation software's computer considers vehicle speed and heading changes, together with longitude and latitude information, to accurately determine vehicle heading and position on a digital map.

Map and Information Database

The map database used by your Rosen Navigation software was created using high-resolution aerial and land based data collection.

Car navigation maps are frequently updated. While the database was judged to be as accurate as possible at the time of its release, a map database can never be 100% accurate. Road information that is maintained in the map databases, such as turn restrictions or road names may change over time.

Errors or missing information in the map data are not covered by the Product Warranty. New and/or updates for the map data are the responsibility of the End-user.

End-User License Agreement

Please refer to the Rosen Navigation User's Manual to review and accept the terms and conditions in the End-User License before operating this product.

PP1003-TY Rev B

FCC NOTE: This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions: 1. This device may not cause harmful interference, and

2. This device must accept any interference received, including interference that may cause undesired operation.

FCC Information: Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This equipment has been tested and found to comply with the limits for a Class B Digital Device, pursuant to Part 15 of the FCC Rules. These limits are designed to this equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the radio or television off and on, the user is encouraged to try to correct interference by one or more of the following measures.

- . Reorient or relocate the receiving antenna.
- . Increase the separation between the equipment and receiver.
- . Connect the equipment into an outlet on another circuit.
- . Consult the dealer or an experienced radio/TV technician for help.