Multimedia Navigation System

Quick Start Guide

Ford Mustang

*FOR FORD SYNC® MUSTANGS ONLY

Navigation

Bluetooth Hands-Free

iPod® and MP3 compatible

Back-up camera included

Play Audio CDs and MP3 Discs

Supports steering wheel controls

Customized backgrounds

Satellite Radio

HDMI Input



by ROSEN

NOTICE OF INTENDED USE

Some features of Rosen Electronics are not intended for viewing by the driver when the vehicle is in motion, such as movie playback. When using navigation, minimize the amount of time spent viewing the screen and use voice prompts as much as possible. Avoid prolonged use of the touch screen controls. Such use might distract the driver or interfere with the driver's safe operation of the vehicle, and thus result in severe injury or death. Such use might also violate state or local laws.

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NAVIGATION MAPS

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.

NOTE: Features listed in this manual are subject to change without notice.

The Basics

System Basics

Vehicle ignition must be On or in ACC Mode to operate system.

When the vehicle is turned off, the unit will automatically turn off.

. DISP: Press to dim backlight/ turn display

NAV: Enter/Exit Navigation

MENU: Reference OEM Owners Manual



Screen Organization

Your system will automatically default to the last screen you were on prior to turning off the unit.

The Information Bar is located at the top of the screen. Depending on the source, it will provide information or content sensitive controls





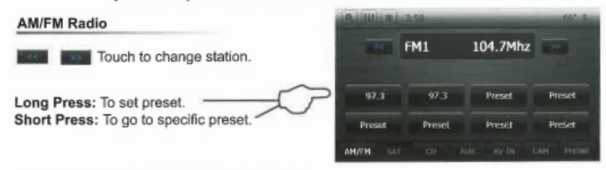
The Source Tabs located at the bottom of the screen will give you direct access to common sources.





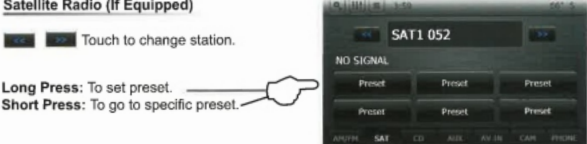
This will take you to the Settings Menu for advanced control settings.

Most functions on the Rosen unit are controlled by SYNC or the Factory buttons. Please refer to your Factory Owner's Manual for all other instructions.



Note: Factory presets are covered up and not accessible





CD .

When you insert a CD in the Rosen unit and access the CD screen, you will be able to see the Track number and time played.



AUX

 Sync Source: Reference OEM Sync related source



AV In

Plays video using Standard Audio/Video RCA Inputs.

HDMI

 HDMI Input: Press HDMI tab to view video source. To change source, touch screen to bring up source tabs. You can also press the source button on radio panel or steering wheel control buttons (if equipped).

Note: To access HDMI, an HDMI device must be connected to the radio using a Type A plug. Most phones and tablets, if capable will need an HDMI adapter/cable. Please consult with the manufacturer of your device.

Note: Video can only be viewed while vehicle's parking brake is engaged.



Bluetooth

Your phone will need to be paired by using SYNC. Please refer to the Factory SYNC manual for instructions.

On the Rosen unit, you will be able to dial phone numbers and receive calls. All other Bluetooth functions will be accessed through the Factory Bluetooth.



Note: "PHONE" is highlighted BLUE when a phone is paired to Rosen Bluetooth

Main Settings

Clock: The time displayed on all screens

Beep: Button beep On/Off

Reverse: Turn Auto backup camera On/Off

Illumination: Set to Auto/ON/OFF for the unit

button



Style Settings

You can customize the style of your unit with backgrounds

Highlight Color: Change between several

highlight colors

Background: Select from several options



Advanced

Map Update: For updating Navigation Mapping, please visit www.naviextras.com for latest map content. A sync tool file will need to be download from the site. Please select "Rosen DBN Mustang" as your device then proceed to download the "Sync tool". Please follow instructions on Naviextras site to complete the Navigation update.

Calibration: Enters touch screen calibration.

Temperature Unit: Press the arrow buttons to switch between Celsius and Fahrenheit.

City: To set up and receive weather updates for three cities, press button.

- Press, one of the presets to enter your favorite city.
- 2. Type the name of your favorite city.
- Select the city you desire.
- Repeat steps 1 and 2 to set up the other two presets.









Wifi

To use the WiFi feature you must have a phone hotspot or be near a WiFi source.

Press the WiFi button to display the connection screen. Then find and select WiFi source.



Enter your WiFi password and press connect.



Weather

- To enter Weather page, press the cloud button located on the main screen.
- To set up and receive weather updates for up to three cities, press the Advanced button located on the Settings menu.



Navigation

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

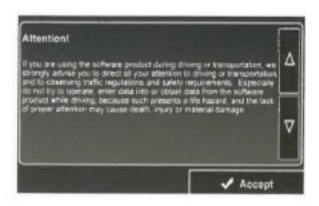
To access navigation, press the NAV button on the unit.

To exit navigation, you will need to press the same NAV button.



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.

Navigation Menu

On the Navigation view, tap a to open the Navigation menu.



You can see the following menu options when you are navigating without a planned route:

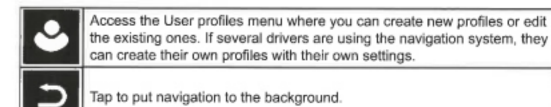
Button	Function
ps:	Select your destination by entering an address or its coordinate, or by selecting a Place, a Saved Location, or a Saved Route. You can also look up your recent destinations from the History.
Malfyroni Rodri	Build your route from one or more route points. You can also plan a route independently of your current GPS position by setting a new starting point.
Uneful Infortsakon	Access additional options and check navigation-related information.
0	Customize the way the navigation software works.
9	See information about the navigation software.

With a planned route, the following menu options are also available:

Button	Function	
Management	Add an intermediate destination to your route.	
Entracts Abstractions	See route alternatives to avoid parts of the route, or to avoid a specific road from your planned route.	
Prode Samuel	View the route in its full length on the map and check route parameters and route alternatives. Tap to access additional options, like Simulation or Route Preferences.	
200 Extens Flores	Delete your route.	
Mi Deese Waggien	Delete the next waypoint or the whole route.	

In the navigation menu, you have the following additional options:

Button	Function
*	Open the Saved Locations screen where you can save a location as a favorite destination or edit a saved location.
()	Set the Navigation voice volume or mute.
3D	Switch to 2D (20), 2D North up (20) view or back to 3D mode.
0	Suspend navigation.
0	Resume navigation.



The following options are also available on many of the menu screens:

Button	Function
≡	The Menu button appears when the Navigation view is displayed. Tap it to open the Navigation menu.
^	The More button appears on the screen to display additional features. Tap it to open the list of additional features on certain screens.
A	Tap it to return to the map from any menu screen.
\leftarrow	Tap the Back button to return to the previous screen. You can also press and hold this button to quickly return to the Navigation view from any other screen

Useful Information Menu



The Useful Information menu provides various additional functions. It can be found in the Navigation menu. You need an Internet connection via your cell phone to access online services, like parking and weather information.

Button	Function
(1) Mers her?	Shows information on the current position (latitude, longitude, nearest town, next crossing street, and so on) or the last known position if GPS reception is not available.
e here historia	Offers assistance near your current position.
Country Information	Offers a list of countries with useful driving information about the selected country (for example speed limits, maximum blood alcohol level).
this moreone	Shows statistical data of your trips, like the start time, end time and average speed. Track logs, the sequence of the positions given by the GPS receiver, can be saved together with the trip logs. They can later be displayed on the map.
Same & Same	Shows a world map with the sunlit and dark areas of the world. Tap to check the exact sunrise and sunset times for all your route points.
CPS Information	Shows the GPS Information screen with satellite position and signal strength information.

Sound Settings

You can modify the following settings:

Button	Function
Master	This is the main volume control. Adjust all the sound types below or mute them.
Voice	Adjust the volume of the guidance sounds (verbal instructions) or mute it.
Alert Beeps	Adjust the volume of the non-verbal alert sounds (beeps) or mute it.
Ding	Turn off the attention tone preceding verbal instructions or adjust its volume.
Keys	Adjust the volume or mute the sound played when pressing the button.

You have the following options for each sound type:

Button	Function
Volume Slider	Adjust the volume of the related sound.
()	Mute the related sound. The slider becomes inactive. Tap again to re-enable it.

Button	Function
Voice guidance	Disable verbal instructions. This function is enabled by default.
Announce Streets and Roads in Native Language Area	Choose from the following options: Announce the street names in the native language area of the selected voice guidance language. Announce the road numbers only. Announce the maneuvers only.

Button	Function
Announce Streets and Roads in Foreign Language Area	Street names sound correct only if you use a native voice profile for the country. Choose from the following options:
	Try to read the street names in a foreign country.
	Announce the road numbers only.
	Announce the maneuver only.
Early Indication of Maneuvers	Set whether you want an immediate announcement for the next maneuver after each turn, or it is enough to receive the information when the turn is near.
Verbosity Level	Set the verbosity of the voice instructions, that is how much they tell and how often they speak.
	Minimal: the voice instruction is given once right before the next maneuver.
	 Medium: the voice instruction is given when approaching the next maneuver and it is repeated right before the maneuver.
	 Verbose: the voice instruction is given first relatively far from the next maneuver, it is repeated when approaching the next turn, and it is repeated again right before the actual maneuver.
Amounce Route Summary	Allow reading out a quick summary of the route whenever a route is calculated.
Announce Country Info	Allow reading out information about the country you have entered, when you cross country borders.
Announce Traffic Info	Allow reading out real-time traffic messages.
Amounce System Messayis	Allow announcing system messages.

Warning Settings

You can enable and modify the following settings:

Button	Function
Speed Limit	Rosen System is able to warn you if you exceed the current speed limit. This information may not be available in your region, or may not be fully correct for all roads on the map.
	The maximum speed set in the vehicle profile is also used for this warning. Rosen System alerts you if you exceed the pre-set value even if the legal speed limit is higher.
	This setting lets you decide whether you wish to receive visible and/or audible warnings.
	The following warning types are available:
	Visual warning: the current speed limit is shown on the map when you exceed it.
	 Audio and Visual warning: besides the current speed limit being shown on the map, you also receive a verbal warning when you exceed the speed limit with the set percentage.
	If you prefer to see the speed limit sign on the map all the time (normally, it is shown only if you exceed the limit), you can set it here.
	You can also set the relative speed above which the appliction initiates the warning by adjusting a slider. The value can be different within and outside towns.
	'

Regional Settings

You can modify the following settings:

Button	Function
Language	It displays the current written language of the user interface. Tap it to select a new language from the list of available languages. The application restarts after you change this setting and confirm it.
Voice Language	It shows the current voice guidance profile. Tap it to select a new profile from the list of available languages and speakers. Tap any of these to hear a sample voice prompt. Just tap when you have selected the new spoken language. Different voice profiles are capable of different levels of service:
	Natural Voice (street names not announced): These pre-recorded sounds can only tell you basic information about turns and distances.
	TTS Voice (street names announced): These computed voices can read out complex instructions, street names or system messages.
	TTS Voice with a microphone icon: Besides the above mentioned profiles, it can also be used for voice recognition.
Units and Formats	You can set the measurement units and time/date format to be used. Rosen System may not support all the listed units in some voice guidance languages.
Time Zone	By default, the time zone is taken from the map information and adjusted by your current location. Here you can manually set the time zone and the daylight saving time.

Trip Monitor Settings

Trip logs contain useful information about your recorded trips. You can enable and modify the following settings:

Button	Function
Enable auto-saving	Trip monitor can record statistical data of your trips. If you need these logs later, you can let the application save them automatically for you.
Save track log	Track logs, the sequence of the positions given by the GPS receiver, can be saved together with trip logs. They can later be displayed on the map. You can let the application save track logs whenever it saves a trip.
Trip database size	This is not a button. This line shows the current size of the trip database, the sum of all trip and track logs saved.

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.

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