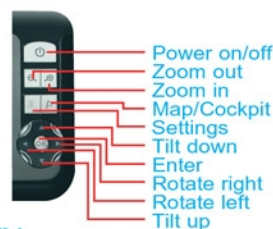


Controls and Indicators



On/Off Push button :

Press this button to turn unit on or off.
When unit is off, standby mode is initiated and unit still draws a small amount of power from the battery.

Cradle Interface :

The interface between the Main Body and Cradle operates as a 2W Audio Amplifier whose output is applied to the cradle via an 18 pin charger interface.

Master Power Switch/System Hardware Reset Switch :

Position the master ON/OFF switch to the OFF position to completely remove unit power.

Unit Cradle :

18 pin connector for Audio signal interface between Cradle and Main Body.



Built-In Speaker : 1W maximum output



Reset button

Stylus

OFF ↔ ON
18 pin charger interface.

Cradle built-in Speaker

Cradle slot for assembly to support body

Power input (mini USB connector)

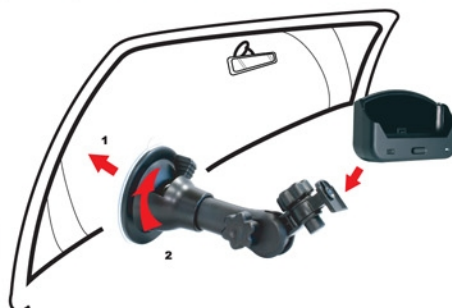
Cradle Support Installation

The support body contains a suction cup which secures the support body to the windshield.
Use the adjustment screw to orient the support body for ease of viewing and optimum satellite signal reception.



Positioning the Support Body Suction Cup

Please choose the mounting location carefully; never install the support body where it will interfere with the driver's view.



Suction Cup Lock Stem
Rotate adjustment screw

Support platform for cradle mounting dock

Adjustment screw to Lengthen or Shorten Support Body Suction Cup

Powering the Cradle

After starting the vehicle, perform the following steps:

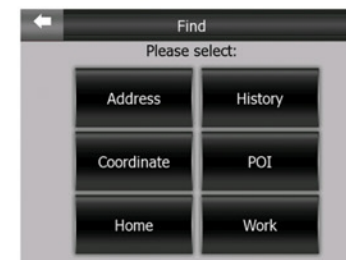
1. Plug the charger adapter mini USB connector into the cradle power input connector.
2. Plug the other end of the charger adapter into the vehicle DC Power receptacle.

When the device is not connected to a charger/adaptor, in order to reduce power consumption, the device turns off its backlight after 3 min of inactivity, and goes into sleep mode after five min of inactivity. The device resumes operation mode after power button is pressed.



After setting your destination, the guidance screen provides you with step-by-step information to reach your destination, such as "Next Turn" indications, as well as voice prompts.

The Main menu



When the unit is started, the **Main menu** screen appears.

From here you can reach all parts of unit using the buttons described below.

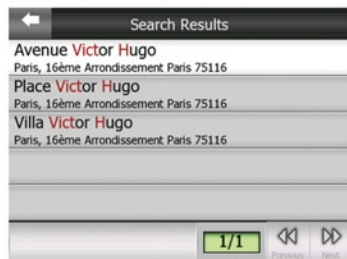
- To customise the way unit works, tap **Settings**.
- Tap **Find&Go** to enter the search module, where you can specify your destination as an **Address**, a **POI**, **Coordinates**, or you can select one of your **Favorites**, or one of the recently visited destinations from the **History** list.
- Use the **Map** button to browse the map.
- To reach the map screen for navigation, tap **Cockpit**.

Find an address



The first line of the list shows the city (or state) you are in.

- If the destination city is on the list, tap it.
- Tap **Other City** if your destination is not displayed. This will take you to the screen where you can specify a new city.
- Using the keyboard start entering the name of the destination city, then select from the list of matching city names.
- Tap **Change State** to search for a city in a different state.
- To search for a city in a different country, tap **Change Country**.



After selecting the city, start entering the name of the street. Once your entry matches five street names or less, all results will be displayed on the screen automatically.

- Tap **Done** any time to display a full list of matching streets immediately.

From the list of matching streets:

- Tap any of the list items **City name** to select the street, or use the **left and right arrow** buttons to see additional results.



With city and street selected, house number is next. The range of available house numbers is displayed.

- Tap **Find intersection** to select one of the cross streets, or use the **Numeric keyboard** to enter the house number. And tap **Done** when finished.

Once you complete setting the destination, the route will be immediately planned and you can start driving right away.

Find a POI



To select a POI, you need to open the Find menu using the **Menu** button, then tap POI to get the list of **POI** groups. From this list you can :

- Tap any of the POI groups to open a list of their subgroups.
- Tap **Search** to search by name.
- For a complete list of POIs, tap **All**.
- Use the **left and right arrow** buttons to see additional POI groups.
- To find POIs around a different location, tap **Change Ref.**



Finally you will get a list of POIs.

- Tap **Search** to narrow the list by entering a part of the POI name.
- To see the name and address of additional POIs, tap the **left and right arrow** buttons.
- When you select one item from the list, a new View POI window opens with the details of the selected **POI** item.
- Tap the **arrow button** in the top left corner to return to the list and select another POI, or
- To complete your search, and return to the Cockpit screen with the selected POI high lighted on the map, tap **OK**.

Navigate the route



Whenever you select a point on the map, the Cursor menu appears :

- Tap **Route** to replace the previous destination with this point.
- To insert it as an intermediary destination, tap **Add via**.
- Tap **Continue** to append it to the end of the route, or Mark this point with a drawing-pin by tapping
- **Pin**, or tap **Add POI** to save it as a new POI (**Map** screen only).

Map and Cockpit



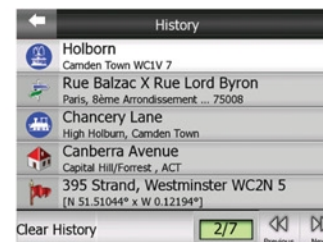
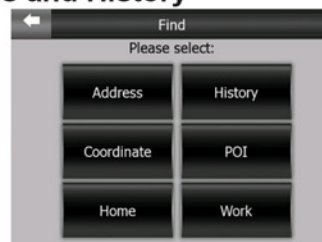
The unit has two map screens that show the same map, but have a slightly different look and set of controls.

Map is mainly for map browsing, and **Cockpit** is for navigation.

The map looks like a conventional road-map. The blue arrow represents your current position, and light green line shows the recommended route.

There are several screen icons on the right, and data fields on the left to help you navigate. Their functions are explained in detail in the User Manual.

Favorites and History



In the **Find** menu you can pick one of your most frequently visited places as your destination. Tap either **Home** or **Work** and start driving. (These buttons can be programmed in **General settings**.) **History** is the list of your recent destinations and search results.

- The **arrow button** in the top left corner will return you to the previous screen.
- To set your destination, tap one list item in the **History** list.
- Use the left and right **arrow buttons** to show more of the list.

Settings



The Settings screen lets you fine-tune the way it works.

- Tap **General** to set the General parameters; **Map** to fine-tune the displayed map; **Sound** for keypad tones and voice guidance; **Route** for route calculation settings; tap **Language** to set the language and select measurement units; or **Advanced** to adjust advanced settings such as display backlight or map colours. You will find similar controls on all settings screens :
- Tap switches to turn features **On** and **Off**, or tap list selectors to change their values.