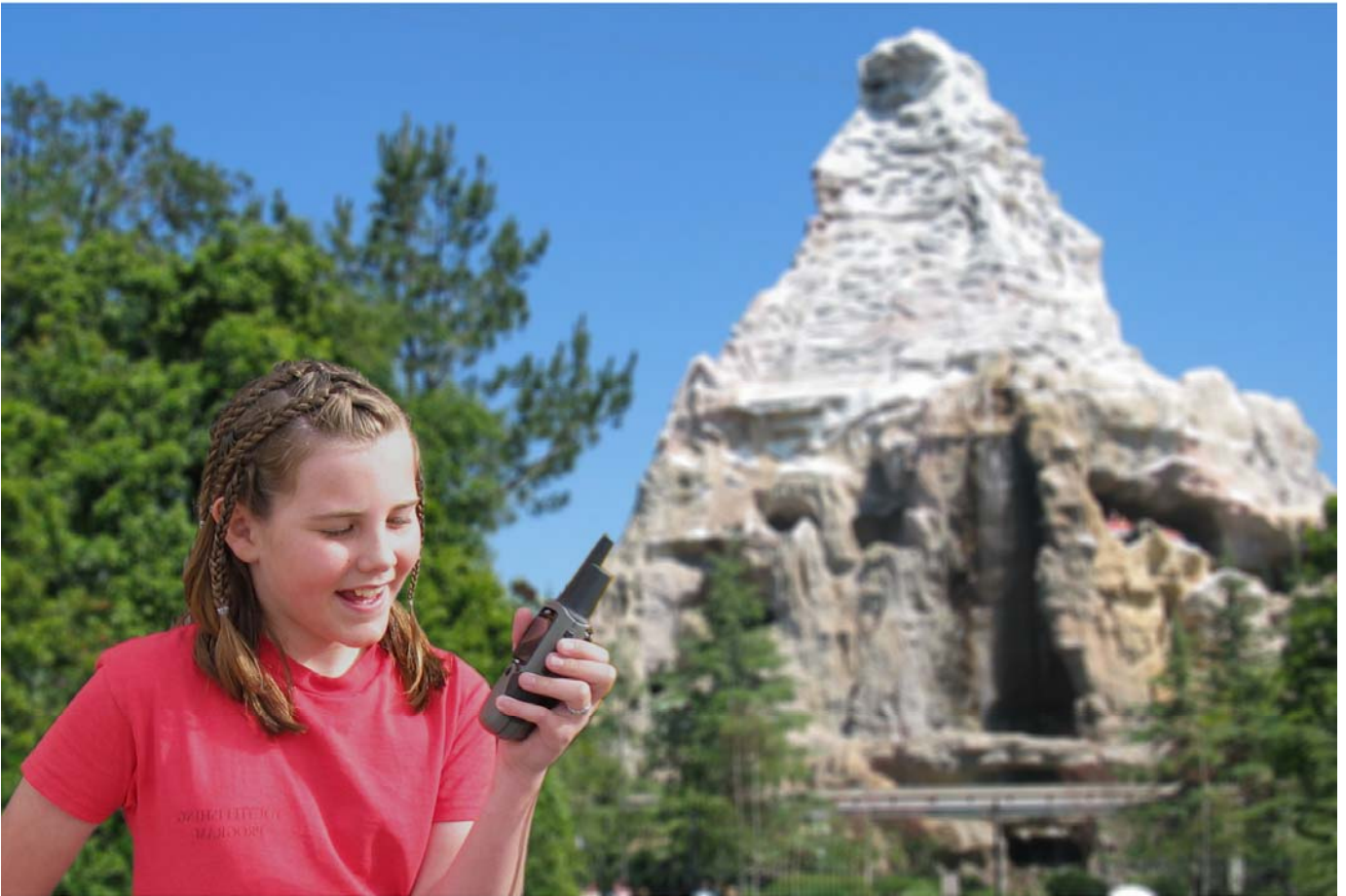


STONEMAPS



Installation Guide

GARMIN[™]
For Garmin Compatible Maps

Table of Contents

Introduction	2
Latest version of this manual	2
Transferring maps to your GPS unit using MapTransfer.....	3
Frequently Asked Questions	4
How do I confirm that the map has successfully transferred to my GPS?.....	4
Why aren't my maps showing up?.....	5
How do I find Points of Interest (POIs)?	6
Why are there funny symbols next to the names of ski lifts?	6

Introduction

Congratulations on the purchase of your StoneMaps product. StoneMaps are the most accurate and complete GPS maps available for popular recreation areas. This installation guide contains information that will help you get the most out of your GPS adventures.

Latest version of this manual

In order to provide you with the latest support information for your StoneMaps product, please be sure to download the latest version of this manual. The latest version of this manual will contain information for installing StoneMaps products on all the latest GPS units. It will also provide the latest helpful hints and answers to frequently asked questions.

Take a few minutes to download the latest version of this manual now from:

http://www.stonemaps.com/support/Install_Guide.pdf

Transferring maps to your GPS unit using MapTransfer

StoneMaps are compatible with a wide range of GPS units. Some models of Garmin GPS units require a memory card (purchased separately) to be installed before maps can be transferred to them. Examples include:

- Rino 520 HCx, Rino 530 HCx
- StreetPilot c330

A 256 MB memory card is ample for any StoneMaps resort map collection you may wish to transfer to your GPS unit.

NEVER ATTEMPT TO INSTALL supplemental maps onto an external SD Card that contains an existing commercial map - such as the Garmin City Navigator SD Card. Doing so will almost certainly delete the existing map and Garmin's policy is not to replace data that you unintentionally delete. Instead, use a blank SD Card.

1. If you are using a USB connection to your GPS, be sure to install the Garmin USB drivers before you connect your GPS to your computer for the first time. The Garmin USB drivers are included with your GPS unit, or can be downloaded from the Garmin website.
2. Connect your GPS unit to your computer using the Garmin supplied Serial or USB cable.
3. Run the StoneMaps MapTransfer Utility.
4. After reading the Instructions and License Agreement page, press the "Accept" button.
5. The StoneMaps MapTransfer utility will scan all USB and Serial ports looking for an attached GPS Unit. When it finds one, it will transfer the map to the GPS Unit and the window will close.

Sometimes the computer ports become tied up with other software. If the StoneMaps MapTransfer utility cannot find your GPS Unit, try disabling any software that may use your ports, such as:

- Fax software
- Palm HotSync
- Terminal emulation programs
- Other GPS software

Once you have disabled the software, reboot your computer and run the StoneMaps MapTransfer utility before you run any other software.

Frequently Asked Questions

You now have your StoneMaps product successfully loaded on your GPS. The following sections have answers to frequently asked questions.


How do I confirm that the map has successfully transferred to my GPS?

All GPS maps are electronic files that are stored inside your GPS unit. Each GPS unit has a “Map Info” section that can be used to see exactly which maps have been transferred to you GPS and are stored inside.

You can view the list of loaded maps by selecting the “Map Info” section on your GPS. The steps to view the “Map Info” section are different for each GPS. Please refer to the documentation that came with your GPS for more information.

Example:

You have a Montana 650. To view the list of loaded maps, start at the main screen and select:

 >> Setup >> Map >> Map Information


Example:

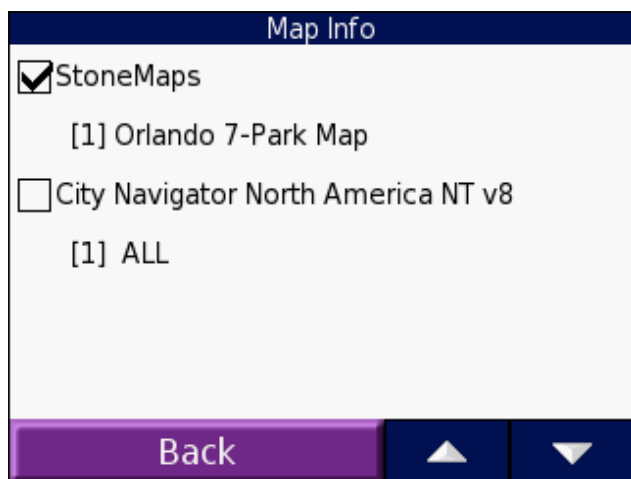
You have a Nuvi 350. To view the list of loaded maps, start at the main screen and select:

Main Screen >> Settings >> Map >> Map Info (button at bottom center)

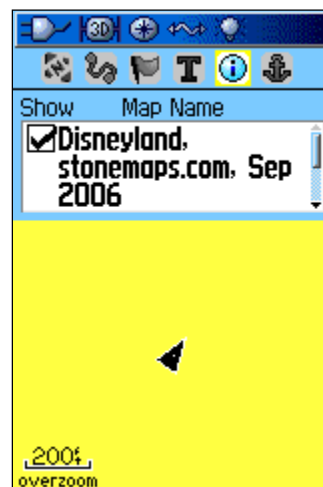
Example:

You have a eTrex Legend Cx. To view the list of loaded maps, start at the map viewing screen and select:

Map Viewing Screen >> Menu button >> Setup Map >> Joystick to the Information Screen 



Map Info screen on Nuvi Series



Map Info screen on GPSMap Series

Why aren't my maps showing up?

There are two common reasons why you may not see your StoneMaps displayed on your GPS unit. The first reason is that you simply may not be zoomed in close enough to see the map detail. StoneMaps are optimized for use within the resort and contain many small land features that aren't found on other types of GPS maps. Be sure that you are viewing the correct area and that you have zoomed in so that the scale is around one mile or less.

The second reason is that you may have “overlapping” map data loaded on your GPS unit. Your GPS unit determines the best way to display map files. When two or more map files are loaded on your GPS unit that contain map data for the same geographic area, your GPS unit must decide which map to display “on top” and which map will be hidden “underneath”. If you wish to change the display, you can do so by changing the map display options on your GPS.

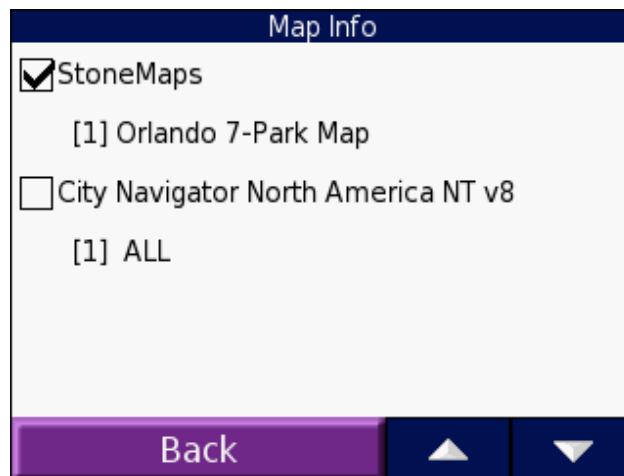
Example:

You have a Nuvi 350 with City Navigator North America pre-loaded. You purchase and successfully transfer the StoneMaps Orlando 7-Park GPS map to your Nuvi. However, when you pan over the Orlando area, you don't see the StoneMaps map detail for the amusement parks. The City Navigator map is displayed “on top” of the Orlando 7-Park map.

The “Map Info” section on your GPS controls which maps will be displayed (see “How do I confirm that the map has successfully transferred to my GPS?”). Each map in this section has a checkbox in front of the name. The checkbox signifies whether the map will be displayed or not. Simply check or uncheck the box of a given map to have the GPS unit display or not display the map.

Example:

You have a Nuvi 350 and you suspect that the City Navigator map is displayed “on top” of the Orlando 7-Park map. You go to the “Map Info” section on your GPS and see that both maps are stored inside and that both maps have a checkbox in front of the name. You uncheck the box in front of the City Navigator map and then return to the 2D map screen. When you pan to the Orlando area, you now see the detailed amusement park maps contained in the StoneMaps Orlando 7-Park map collection.



Map Info screen on Nuvi Series

How do I find Points of Interest (POIs)?

Many GPS units have the ability to find specific Points of Interest. StoneMaps Amusement Park maps use Outdoor type Points of Interest and are compatible with Garmin GPS units that support finding and displaying these types. Points of Interest are grouped into the following categories:

POI Category	Map Features
Attractions (or Recreation)	Amusement Park Entrance and Ticket Booths
Geographic (or Manmade Places)	Amusement Park Rides
Services (or Auto Services)	Restrooms
Entertainment	Character Greetings

The steps to find Points of Interest are different for each GPS. Also, many GPS units will limit their Points of Interest search to the areas around your current location. You may need to actually be at the resort in order for the search functions to work. On some GPS models you can find Points of Interest that are far away by first panning to the general area and then pressing the “Find” button. Please refer to the documentation that came with your GPS for more information.

The Nuvi and Street Pilot series of GPS units are primarily made for use inside a vehicle. As such, Garmin has not included the “Geographic” category in many Nuvi models. You can still find these features by doing the following:

Where to? >> Spell Name >> (don't type anything) >> Done

StoneMaps Ski Resort maps contain points for ticket sales, restrooms, mountain patrol stations, on-mountain restaurants, and other important locations. Since Ski Resort maps cover a much larger area, these points are optimized for display on the GPS screen and can be easily found by zooming and panning, but are not searchable.

Why are there funny symbols next to the names of ski lifts?

StoneMaps use a text code to provide you extra information about the capacity of a ski lift. In fact, the codes are so good, they are copyrighted! The codes are as follows:

