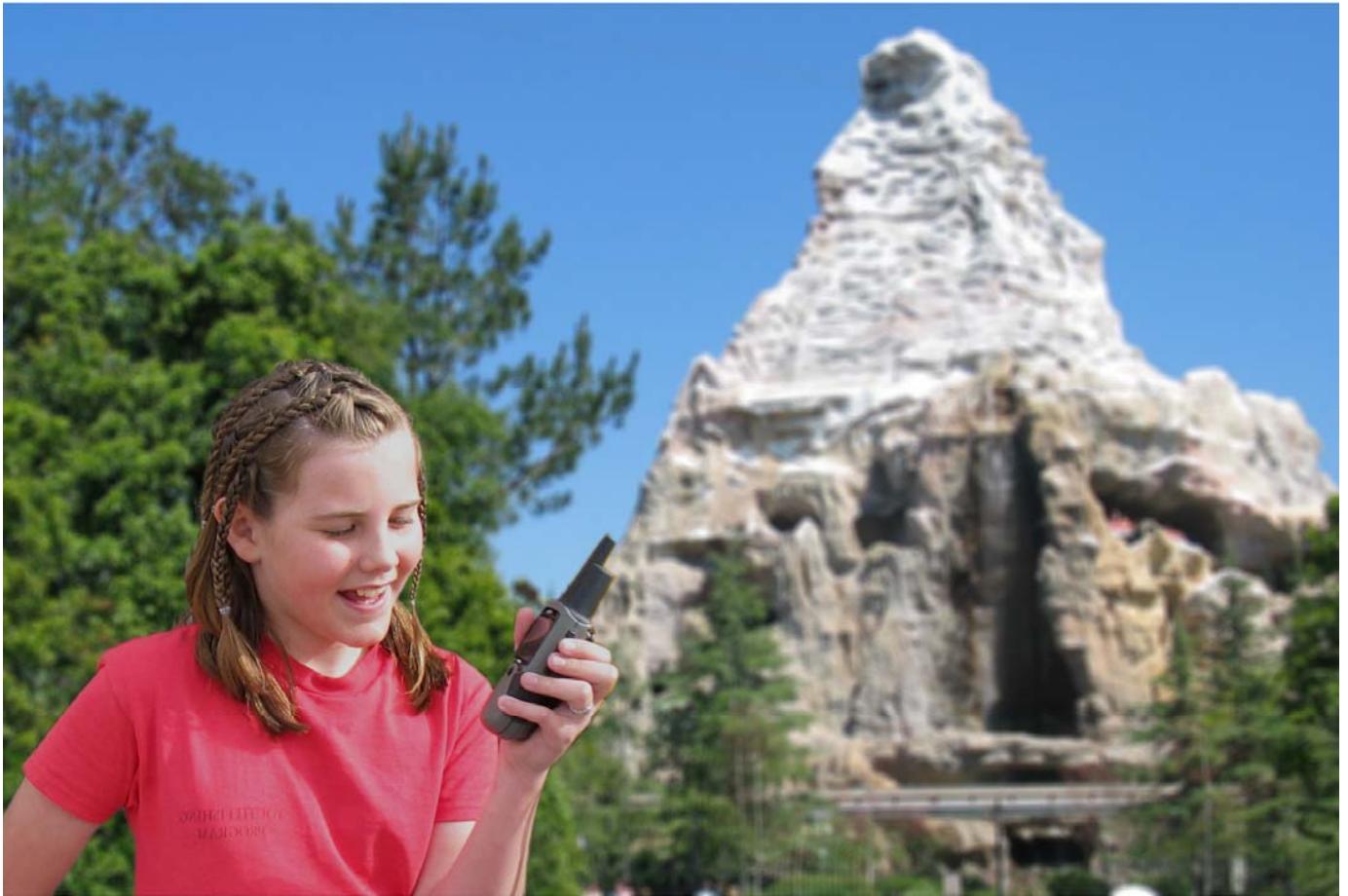


ST *NEMAPS*



Installation Guide

MAGELLAN[®]
For Magellan Compatible Maps

Table of Contents

Introduction	3
Latest version of this manual	3
StoneMaps GPS map files.....	4
Transferring maps to your GPS unit	5
Transferring StoneMaps using VantagePoint	6
Transferring StoneMaps using SD Card	7
Using StoneMaps with your GPS unit	8
Using StoneMaps with the Triton Series GPS units	8
Select which map to view	8
Viewing the map	8
Using StoneMaps with the eXplorist Series GPS units	9
Select which map to view	9
Viewing the map	9
Using StoneMaps with the Crossover Series GPS units	10
Select which map to view	10
Viewing the map	10
Frequently Asked Questions	11
Why can't I find resort features when I search for them on my Triton?.....	11
Are the Magellan version of StoneMaps copy protected?	11

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:

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

StoneMaps GPS map files

Following is a list of StoneMaps products, the supplemental map files contained within each product, and the resorts contained within each map file.

Product	Map File Name	Resorts
Florida 7-Park	Walt_Disney_World.imi	Epcot Magic Kingdom Animal Kingdom Hollywood Studios
	Universal_Orlando_2_Park.imi	Universal Studios - Orlando Universal's Islands of Adventure
	Sea_World_Orlando.imi	Sea World - Orlando
California 7-Park	Disneyland_CA.imi	Disneyland California Adventure
	Knotts.imi	Knotts Berry Farm
	Magic_Mountain.imi	Six Flags Magic Mountain
	Universal_Studios_Hollywood.imi	Universal Studios – Hollywood
	Great_America.imi	Great America
	Discovery_Kingdom.imi	Six Flags Discovery Kingdom

Transferring maps to your GPS unit

StoneMaps are compatible with a wide range of GPS units. While all GPS units operate similarly, many have unique methods for interacting with them. There are different ways of transferring StoneMaps products to your GPS unit. The following table shows which way to use for various types of GPS units.

- VantagePoint
 - Triton Series
 - eXplorist Series

- SD Card
 - Triton Series
 - eXplorist Series
 - Crossover Series

Each of these methods is described in detail on the following pages.

NOTE: Most of the newer Magellan GPS units require a memory card (purchased separately) to be installed before maps can be transferred to them. Examples include:

- Triton
- eXplorist
- Crossover

A 128 MB memory card is ample for any number of StoneMaps resort maps you may wish to transfer to your GPS unit.

Transferring StoneMaps using VantagePoint

GPS units:

- Triton Series
- eXplorist Series

Note: VantagePoint is NOT compatible with the Crossover Series GPS units.

Magellan has created a Microsoft Windows GPS utility called VantagePoint that runs on your Windows compatible computer. It is a very nice program for managing various functions on your GPS including transferring waypoints, routes, tracks, and maps. VantagePoint is available as a free download from the Magellan website:

http://www.magellangps.com/products/expand_your_gps.asp

StoneMaps are fully compatible with VantagePoint. We suggest you use this software to transfer StoneMaps to and from your GPS unit. By default, VantagePoint will look for your maps in the “My Magellan” directory in the “My Documents” directory.

- 1) Install map in VantagePoint:
 - a. Copy your map files to the “**My Magellan**” directory.
 - b. Run VantagePoint.
 - c. Click on the “**Library**” tab on the VantagePoint screen.
 - d. Click on the “**Browse**” button.
 - e. Click on the “**Add Map...**” button.
 - f. Click on the filename for your map and press the “**Open**” button.
 - i. Repeat step 5 until all your map files are added.
 - g. Click on the “**Map**” tab.
 - h. Your maps should be listed on the left side of the VantagePoint screen.
 - i. Check the box in front of the map you want to view and double click the map name to view the map on your screen.
- 2) Transfer map from VantagePoint to your GPS unit:
 - a. Turn on your GPS unit.
 - b. Connect your GPS unit to your computer using the supplied USB cable.
 - c. If prompted, select “**Connect to PC**” on the GPS unit.
 - d. Click on the “**My GPS**” tab on the VantagePoint screen.
 - i. You should see your GPS model and serial number listed.
 - e. Click on the “**Browse**” button.
 - f. Select the name of the map(s) you wish to transfer to your GPS unit on the left “VantagePoint” screen.
 - g. Click the “**→**” button to transfer the maps to your GPS unit.

Your maps are now ready to be used with your GPS unit. Please see the section “Using StoneMaps with your GPS unit” for further information.

Transferring StoneMaps using an SD Card

GPS units:

- Triton Series
- eXplorist Series
- Crossover Series

If you have a Secure Digital Card (“SD Card”) reader attached to your computer, you can transfer your map files directly to the SD Card and then insert the card into your GPS unit. While this is an optional method for the Triton and eXplorist series GPS units, direct transfer to a SD Card is required for the Crossover series GPS units since Magellan’s VantagePoint software is not compatible with the Crossover series GPS units.

In order for your transferred maps to work correctly, they must be purchased via download specifically for the GPS device that will use the SD Card. The maps will only work on the GPS unit specified when downloading the maps.

Note: If you have purchased an upgrade SD Card for your Crossover Series GPS, then you can store StoneMaps on the same card as the upgrade by also following the steps below.

- 1) Prepare your SD Card for transfer.
 - a. If necessary, connect the SD Card reader (sold separately) to your computer.
 - b. Insert your SD Card (sold separately) into your SD Card reader.
- 2) Open the root directory on your SD Card
 - a. Select “**Start Menu**” >> “**My Computer**”
 - b. You should see your SD Card listed with other attached drives. The drive letter associated with your SD Card will appear in parenthesis after the name of the card. For this example, we will assume the drive letter is G:
 - i. Example: SanDisk 512K (G:)
 - c. Double click on the name of your SD Card
- 3) Create a folder called “**StoneMaps**” on your SD Card to store the maps
 - a. Select the “**File**” menu >> “**New**” >> “**Folder**”.
 - b. Type “**StoneMaps**” to name the folder.
- 4) Copy all map files to the StoneMaps folder.
- 5) Remove your SD Card from your SD Card reader.

Your maps are now ready to be used with your GPS unit. Please see the section “Using StoneMaps with your GPS unit” for further information.

Using StoneMaps with your GPS unit

Following are detailed instructions that will help you use StoneMaps resort maps with your specific GPS unit.

Using StoneMaps with the Triton Series GPS units

After transferring StoneMaps resort maps to your Triton GPS unit, follow these simple steps to view your new maps.

Select which map to view

Only one supplemental map file can be active on the Triton at one time. One map file contains all the resorts that are physically contiguous to each other (ie. located right next to each other on the map). For example, Disneyland and Disney's California Adventure are physically contiguous, and thus are contained on the same map file. However, Six Flags Magic Mountain and Universal Studios are located many miles apart; hence they are contained in separate map files.

Follow these steps to select which supplement map file will be displayed on your Triton:

- 1) On the main map screen press the "**Menu**" button.
- 2) Scroll down to "**View**" and click to select.
- 3) Scroll to "**Maps**" and click to select.
- 4) Scroll down to "**Detail Maps**" and click to select.
- 5) Scroll down to the map you wish to view and click to select.
- 6) Scroll to the bottom of the window to "**OK**" and click to select.

Viewing the map

Once you have selected the map you want to view, you can easily find the map and view it on the Triton screen.

- 1) After returning to the main map screen, press the "**Zoom-**" button until you can see your continent.
- 2) Pan to the general location of your map:
 - a. Florida 7-Park Map is in Florida, USA.
 - b. California 7-Park Map is in California, USA.
- 3) You will see a small black box representing the outline of the resort map.
- 4) Pan to the black box and press "**+Zoom**" to zoom into the resort map.

Using StoneMaps with the eXplorist Series GPS units

Select which map to view

Only one supplemental map file can be active on the eXplorist at one time. A single map file contains all the resorts that are physically contiguous to each other (i.e. located right next to each other). For example, Disneyland and Disney's California Adventure are physically contiguous, and thus are contained on the same map file. However, Six Flags Magic Mountain and Universal Studios are located many miles apart; hence they are contained in separate map files.

Follow these steps to select which supplement map file will be displayed on your eXplorist:

- 1) On the main map screen press the "**Menu**" button.
- 2) Scroll down to "**Preferences**" and click to select.
- 3) Scroll down to "**Active Setup**" and click to select.
- 4) Scroll down to "**Detail Maps**" and click to select.
- 5) Click on "**Select Map**".
- 6) Navigate to the SD Card.
- 7) If you see an option tilted "Up One Level", click to select. If you still see this option, repeat until you reach the top of the directory hierarchy.
- 8) You should now have two options: Internal Memory and SD Card. Scroll to "**SD Card**" and click to select.
- 9) You should now see the list of maps. If not, you may not be in the "SD Card\Detailed Maps\" directory. Simply navigate to this directory to see the list of maps.
- 10) Scroll down to the map you wish to view and click to select.
- 11) When prompted to make the map active, click "**Yes**".

Viewing the map

Once you have selected the map you want to view, you can easily find the map and view it on the eXplorist screen.

- 1) After returning to the main map screen, press the "**Menu**" button.
- 2) Scroll down to "**Pts of Interest**" and click to select.
- 3) Scroll down to "**Detail Map**" and click to select.
- 4) The Resort Tickets category lists the ticket booths for the various resorts. Scroll down to "**Resort Tickets**" and click to select.
- 5) Select "**OK**" and click to view all ticket booths in alphabetical order.
- 6) Scroll down to the ticket booth you want to view and click to select.
- 7) Select "**View**" and click to view the ticket booth on the map.

Using StoneMaps with the Crossover Series GPS units

Select which map to view

StoneMaps resort maps are “Outdoor” type supplemental maps. Only one supplemental map file can be active on the Crossover at one time. A single map file contains all the resorts that are physically contiguous to each other (i.e. located right next to each other). For example, Disneyland and Disney’s California Adventure are physically contiguous, and thus are contained on the same map file. However, Six Flags Magic Mountain and Universal Studios are located many miles apart; hence they are contained in separate map files.

Follow these steps to select which supplement map file will be displayed on your Crossover:

- 1) Insure the SD Card containing your StoneMaps resort maps in installed in your Crossover.
- 2) Turn on your Crossover.
- 3) On the main screen press the “**Outdoor**” button to enter the Outdoor Navigation Options screen.
- 4) Select your preference for the active track.
- 5) Press the “>” button (next page button) in the lower right corner of the screen.
- 6) Press the “**Select Region**” button.
- 7) When prompted to select other detailmap, press the “**Yes**” button.
- 8) You should see your StoneMaps resort maps listed on the screen. Click on name of the map you wish to display.
- 9) The map will take a few seconds to initialize and then you will be returned to the Outdoor Navigation Options screen.

Viewing the map

Once you have selected the map you want to view, you can easily find the map and view it on the Crossover screen.

- 1) From the Outdoor Navigations Options screen, press the “**Search**” button. Note that if you are continuing from the steps above, you may need to press the “<” button (previous page button) in the lower right corner of the screen.
- 2) Scroll down to “**Resort_Tickets**” and click to select.
- 3) Press the “**Search by Name**” button.
- 4) Press the “**OK**” button without typing any characters.
- 5) Scroll down to the resort name that you want to view and press the resort name.
- 6) Press the “**View**” button.

Frequently Asked Questions

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

Why can't I find resort features when I search for them on my Triton?

Unlike other Magellan GPS units, the Triton Series GPS units can only find POIs on supplemental maps when you are physically located within the map boundaries. Magellan is considering a firmware upgrade to the Triton to allow searching of POIs on supplemental maps by alphabetical order and by distance regardless of whether you are physically within the map boundaries.

When you arrive at the resort, you will be able to search for Attractions, Character Greeting Areas, First Aid Stations, Resort Ticket Booths, and Restrooms.

Are the Magellan version of StoneMaps copy protected?

To insure that you have the best possible experience with StoneMaps resort maps on your Magellan GPS unit, our maps are "Magellan Certified". Part of the certification process requires that each copy of our Magellan maps are associated with either a single SD Card or a single physical GPS unit. If you attempt to copy a map from either the original SD Card or the GPS Unit specified when ordering an Immediate Download, the map will not function.