Contact Garmin
If you encounter any difficulty while using your Garmin® StreetPilot® 7200/7500, or if you have any questions, in the U.S.A. contact Garmin Product Support by phone at 913/397.8200 or 800/800.1020, Monday–Friday, 8 AM–5 PM Central Time. You can also visit the Garmin Web site at www.garmin.com/support.

In Europe, contact Garmin (Europe) Ltd. at 44/0870.8501241.

Serial Number
Record the serial number (8-digit number located on the back of the unit, under the auto mount cradle) in case your StreetPilot 7200/7500 needs service or you would like to buy additional maps.

Serial Number: ___ ___ ___ ___ ___ ___ ___ ___

Tell us how you like this manual! Fill out the Product Documentation Survey. Go to www.garmin.com/contactUs/ and click Product Documentation Survey.

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- Viewing the map page: page 12
- Listening to MP3 files: page 26
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- Watching a video: page 33
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Warning

This manual uses the term Warning to indicate a potentially hazardous situation, which, if not avoided, could result in death or serious injury.

Failure to avoid the following potentially hazardous situations could result in an accident or collision resulting in death or serious injury.

When installing the unit in a vehicle, place the unit securely so that it does not interfere with vehicle operating controls or obstruct the driver’s view of the road (see diagram).

- Do not mount where driver’s field of vision is blocked.
- Do not place unsecured on the vehicle dash.
- Do not mount in front of an airbag field of deployment.

When navigating, carefully compare information displayed on the unit to all available navigation sources, including information from street signs, visual sightings, and maps. For safety, always resolve any discrepancies or questions before continuing navigation.

Always operate the vehicle in a safe manner. Do not become distracted by the unit while driving, and always be fully aware of all driving conditions. Minimize the amount of time spent viewing the screen of the unit while driving and use voice prompts when possible.

Do not enter destinations, change settings, or access any functions requiring prolonged use of the unit’s controls while driving. Pull over in a safe and legal manner before attempting such operations.

Hg - LAMPS INSIDE THIS PRODUCT CONTAIN MERCURY AND MUST BE RECYCLED OR DISPOSED OF ACCORDING TO LOCAL, STATE, OR FEDERAL LAWS.

For more information go to: www.garmin.com/aboutGarmin/environment/disposal.jsp.
Caution

This manual uses the term Caution to indicate a potentially hazardous situation, which, if not avoided, may result in minor injury or property damage. It may also be used without the symbol to alert you to avoid unsafe practices.

Failure to avoid the following potentially hazardous situations may result in injury or property damage.

The unit is designed to provide you with route suggestions. It does not reflect road closures or road conditions, traffic congestion, weather conditions, or other factors that may affect safety or timing while driving.

Use the unit only as a navigational aid. Do not attempt to use the unit for any purpose requiring precise measurement of direction, distance, location, or topography. This product should not be used to determine ground proximity for aircraft navigation.

The Global Positioning System (GPS) is operated by the United States government, which is solely responsible for its accuracy and maintenance. The government's system is subject to changes which could affect the accuracy and performance of all GPS equipment, including the unit. Although the unit is a precision navigation device, any navigation device can be misused or misinterpreted and, therefore, become unsafe.

The unit has no user-serviceable parts. If you ever have a problem with your unit, take it to an authorized Garmin dealer for repairs.

The unit is fastened shut with screws. Any attempt to open the case to change or modify the unit in any way voids your warranty and may result in permanent damage to the equipment.

Important Information

MAP DATA INFORMATION: One of the goals of Garmin is to provide customers with the most complete and accurate cartography that is available to us at a reasonable cost. We use a combination of governmental and private data sources, which we identify in product literature and copyright messages displayed to the consumer. Virtually all data sources contain inaccurate or incomplete data to some extent. In some countries, complete and accurate map information is either not available or is prohibitively expensive.

NOTICE: This Category II radio communication device complies with Industry Canada Standard RSS-310.
Caring for Your StreetPilot
The StreetPilot 7200/7500 is constructed of high quality materials and does not require user maintenance other than cleaning.

Cleaning the Unit
Clean the unit’s outer casing using a cloth dampened with a mild detergent solution and then wipe dry. Avoid chemical cleaners and solvents that can damage plastic components.

Caring for the Touch Screen
The touch screen is intended to be operated with a finger. Never use a hard or sharp object to operate the touch screen or damage may result. Though a PDA stylus can also be used to operate the touch screen, never attempt this while operating a vehicle.

Clean the touch screen using a soft, clean, lint-free cloth. Use water, isopropyl alcohol, or eyeglass cleaner if needed. Apply the liquid to the cloth and then gently wipe the touch screen.

Protecting Your StreetPilot
• Do not expose the unit to water or other forms of moisture; the Street Pilot 7200/7500 is not waterproof.
• Do not store the unit where prolonged exposure to extreme temperatures can occur (such as in the trunk of a car), as permanent damage may result.
• To avoid theft, do not leave your StreetPilot in plain sight when you leave your vehicle.
• Do not store alkaline batteries in the remote control for extended periods of time. To reduce the chance for battery leakage in the battery compartment, remove the batteries when storing the remote control for more than six months.
Find It and Go!

Use the StreetPilot 7200/7500 to find your destination and go to it.

Finding a Restaurant

1. Touch Where To?
2. Touch Food, Hotel….
3. Touch Food & Drink.
4. Touch a food category.
5. Touch the place.
6. Touch Go To.
Following Your Route
Follow the route to your destination using the map. As you travel, your StreetPilot guides you to your destination with voice prompts, arrows, and directions along the top of the map. If you depart from the original route, your StreetPilot recalculates the route and provides new route instructions.

Your route is marked with a magenta line.

Follow the arrows.

A checkered flag marks your destination.

For more information about using the map and the other tools, see pages 13–15.
WHERE TO?

Finding an Address

From the Menu page, touch Where To? Touch Address.

1. Touch a country.

2. Touch Select City/Postal Code.

3. Enter the city or postal code and then touch Done.

4. Touch the correct city or postal code.

5. Enter the address number and touch Done.

6. Select the address, if necessary. Touch Go To.
Finding a Place Using the Map
From the Menu page, touch View Map. You can also touch Where to? > Browse Map. Touch and drag anywhere on the map to browse the map (view different parts of the map).

1. Touch any object on the map. Touch Review.

2. Touch Go To or Advanced.

Tips for Browsing the Map
• Touch the map and drag to view different parts of the map.
• Use the + and - icons to zoom in and out.
• Touch any object on the map. An arrow appears pointing at the object you selected.
• Touch Review to open the location’s information page; for more information, see the next page.
• Touch Save As Favorite to save the location selected by the pointer to your Favorites.
• Touch Back to return to the previous screen.
Understanding the Information Page
When you find a location, select it in the search results list to open the item’s information page.

Information Page
Touch **Go To** to create and follow a route to this location. Touch **Advanced** to view other options for this location:

- **Insert in Current Route**—add this point as the next stop in your route.
- **Add As Favorite**—add this location to your Favorites. For more information, see page 7.
- **Find Near Point**—find a location near this point.
- **Browse Map**—view this location on the map.

Finding Recently Found Places
Your StreetPilot stores the last 50 places you have found in Recent Finds.

1. Touch **Where To? > Recent Finds**.

2. Select an item from the search results list.

Touch **Category** to display recent finds of a certain category, such as **Food, Hotel**...
Finding Places in a Different Area
You can search for locations in a different area, such as a different city or near your destination.

1. From the search results list, touch Near….

2. Select one of the search options.

Narrowing Your Search
To narrow your search, you can spell part of the name of the location you are searching for.

1. From the search results list, touch Spell.

2. Enter part of the name and touch Done.

Note: Images showing the StreetPilot 7200/7500 interface are included for visual aid.
Saving Places You Find
After you have found a place you want to save, select it in the results list.

1. Touch **Advanced**.

2. Touch **Add As Favorite**.

Saving Your Current Location
From the Menu page, touch **View Map**.

1. Touch anywhere on the map.

2. Touch **Save As Favorite**.
Saving Coordinates
If you know the geographic coordinates of your destination, you can use your StreetPilot to navigate to any location using its latitude and longitude coordinates. From the Menu page, touch Where To? > My Locations > Coordinates.

**Entering the Coordinates**
1. Touch Enter Position.
2. Enter the coordinates, and touch Next.
3. Touch Go To.

**Browsing the Map for Coordinates**
1. Touch Browse Map.
2. Touch the location on the map, and touch Save As Favorite.
3. Touch Go To.
Setting a Home Location
You can set a Home Location for the place you return to most often. From the Menu page, touch Where To?

1. Touch Go Home.
2. Select an option.
3. Touch Save Home.

After you set your Home Location, touch Where To? and then touch Go Home.

Finding Saved Places
From the Menu page, touch Where To?

1. Touch My Locations.
2. Touch Favorites.
3. Touch a saved place.
**My Locations**

**Editing Saved Places**

From the Menu page, touch **Tools > My Data > Favorites.**

1. **Touch Edit/Review Favorites.**

2. **Touch the item you want to edit.**

3. **Touch Edit.**

4. **Touch the item you want to edit.**

- **Name**—enter a new name for the location using the on-screen keyboard.
- **Location**—edit the location of the place; you can use the map or enter new coordinates using the keyboard.
- **Elevation**—enter the elevation of the saved place.
- **Category**—assign this place to a category; touch to view the categories.
- **Symbol**—select a symbol to be shown on the map for this location.
Deleting a Saved Place

From the Menu page, touch Tools > My Data > Favorites.

1. Touch **Delete Favorites**.

2. Touch **By Selection**.

3. Touch a saved location.

4. Touch **Delete**.

**By Selection**—touch each location and delete them each individually.

**By Category**—select one category to delete all of the locations assigned to that category.

**Delete All**—removes all saved places from your Favorites.
VIEWING THE MAP AND USING THE TOOLS

Viewing the Map Page
From the Menu page, touch View Map to open the map. Touch an area of the map to see additional information, as shown below. The position icon ▲ shows your current location.

While navigating a route, touch the blue text bar to open the Turn List. See page 13.

Touch to zoom out.

Touch to zoom in.

Touch the map to view and browse a 2-D map.

Touch the Speed or Arrival data field to open the Trip Computer. See page 13.

Map Page while Navigating a Route
Trip Computer

The Trip Computer indicates your current speed and provides helpful statistics about your trip.

To view the Trip Computer, select Speed or Arrival on the map. Or, from the Menu page, touch Tools > Trip Computer.

Touch **Reset Trip** to reset all information on the Trip Computer. To reset the Maximum Speed, touch **Reset Max**.

**Current speed**

**Distance to your final destination**

**Current direction of travel**

**Total distance traveled (odometer)**

Turn List

The Turn List displays a list of turn-by-turn instructions for your entire route as well as arrival information.

While navigating a route, touch the blue text bar on the map page to open the Turn List. Or, from the Menu page, touch Tools > Turn List.

**Direction of this turn**

**Distance to this turn**

**Turn details**

Touch **View All** to see all the turns in the route. Touch ▼ and ▲ to scroll through the list.

Touch a turn to see the turn on a map (the Next Turn page). Also, press **Speak** on the remote control to open the Next Turn Page. Touch ▼ and ▲ to scroll through all the turns in the route. Touch + and – to zoom in and out of the turn on the map.
GPS Info Page
From the map or Menu page, touch the signal strength bars in the upper left corner to view the GPS Info page. Or, from the Menu page, touch **Tools > GPS Info**.

![Image of GPS Info Page](image)

The sky view shows the satellites you are receiving. The satellite signal strength bars indicate the strength of each satellite you are receiving. A solid bar indicates the GPS satellite is ready for use.

**GPS Settings**
From the Menu page, touch **Settings > General > GPS**. You can also access the GPS Settings by touching the **GPS Settings** button on the GPS Info page.

**Use Indoors**—touch **Yes** to turn the GPS receiver off and use the unit indoors.

**Set Position**—set your position, if Use Indoors is enabled. Select your location on the map and touch **OK**.

**WAAS/EGNOS**—disable and enable WAAS/EGNOS. WAAS and EGNOS are systems of satellites and ground stations that provide GPS signal corrections, giving you even better position accuracy. To learn about WAAS and EGNOS, visit [www.garmin.com/aboutGPS/waas.htm](http://www.garmin.com/aboutGPS/waas.htm).

Traffic Info Page
To use the traffic features, you need an FM Traffic Receiver. See pages 35–38 of this manual for information about traffic.
Creating and Editing Routes

Creating a New Saved Route
From the Menu page, touch **Tools > My Data > Routes**.

1. Touch **Create New Saved Route**.
2. Touch a method and touch **Next**. Select the starting point.
3. Touch a method and touch **Next**. Select the ending point.
4. To add a stop, touch **Yes**, then touch **Next**. Select the point.
5. Select your preference and touch **Next**.
6. Touch **Finish**.
Creating and Editing Routes

Editing a Saved Route
From the Menu page, touch **Tools > My Data > Routes.**

1. Touch **Edit/Review Routes.**

2. Touch the route to edit.

3. Touch **Edit.**

4. Touch the item to edit.

   - **Rename**—enter a new name for the route using the on-screen keyboard.
   - **Edit/Review Points**—add, arrange, remove, re-order, and review points in the route. For more info, see the **next page.**
   - **Change Preference**—change calculation preference to Faster Time, Shorter Distance, or Off Road.
   - **Delete Route**—delete this route.
Adding Midpoints (Stops) to Your Route

You can add midpoints (also called via points or stops) to your route as you create it, as described on page 15. You can also add points to your route when you edit the route, as described below. Follow the steps on the previous page to begin editing the route.

1. Touch **Edit/Review Points**.
2. Touch **Add**.
3. Touch where you want to add the point.
4. Touch a method and then select the point.
5. Add points as necessary. Touch **Done** when finished.

**Auto Arrange**—arranges the points to provide the shortest route.

**Remove**—touch the point you want to remove and then touch **Remove**.

**Re-Order**—touch the point to move and touch **Move Up** or **Move Down**. Touch **Done** when finished.
Saving the Active Route
From the Menu page, touch **Tools > My Data > Routes > Save Active Route**.

Navigating a Saved Route
From the Menu page, touch **Tools > My Data > Routes > Navigate Saved Route**. Touch the route you want to navigate.

Recalculating the Route
From the Menu page, touch **Tools > My Data > Routes > Recalculate Route**.

Deleting All Saved Routes
From the Menu page, touch **Tools > My Data > Routes > Delete All Saved Routes**.

Stopping Your Route
From the Menu page, touch **Stop**.

Adding a Detour to a Route
If you need to take a detour from your current route, open the Menu page and touch **Detour**.

1 kilometer, 5 kilometers, or 10 kilometers—select the distance of the detour. For example if a road sign indicates that the street is closed for the next 3 kilometers, touch 5 kilometers in the list. Your StreetPilot recalculates your route for the next five 5 kilometers.

**Detour by Road(s) In Route**—select roads in your route to avoid. For example, if the highway ramp is closed, select the ramp in the list of roads. Your StreetPilot recalculates your route to avoid that ramp.

**Detour by Traffic Event on Route**—if you are using an FM Traffic Receiver, you can detour around traffic events.

**Remove All Detours**—touch to remove any detours you have entered for the route.
Adding Avoidances
From the Menu page, touch **Settings > Navigation > Avoidance Setup**. Select the road type to avoid. Touch to view more road types to avoid.

**Creating Custom Avoids**
You can enter specific areas and roads to avoid in your routes. From the Avoidance Setup menu, touch two times and then touch **Custom Avoids**.

1. Touch **Add New Avoid Area** or **Add New Avoid Road**.
2. Touch the first corner and touch **Next**.
3. Touch the second corner and touch **Next**.
4. Touch **Finish**.
Adjusting the Track Log
As you travel, the StreetPilot creates a bread crumb trail (track log) of your movement. From the Menu page, touch Tools > My Data > Track Log.

Recording—turn off and on the track log recorder.

Percentage Full—displays the current percentage capacity of the track log. To clear the track log, touch Percentage Full > Yes > OK.

Displaying the Track Log
From the Menu page, touch Settings > Map > Zoom Level Detail > Track Log. Select a zoom setting at which the track log is shown. Touch OK.

Your track log is shown as a fine dotted line on the map.

Using the Mileage Logs
You can keep four different mileage logs of your travels. From the Menu page, touch Tools > My Data > Mileage Log. Touch a log to edit it.

Name—enter a new name.

Distance—reset the mileage log.

Active—make this log active or inactive.
Loading Files on Your StreetPilot

Your StreetPilot can store files, such as MP3 music files, custom POIs, and splash screen images. Using the USB Mass Storage mode, copy and paste files to the StreetPilot’s internal memory or to an optional SD card.

Step 1: Load the USB Drivers
Before connecting the USB cable to your computer, place the enclosed USB driver disk into your computer’s disk drive.

If the program does not start automatically, click Start and then Run.... Type the letter of your disk drive followed by “setup” (example: “D:\setup”). Then press Enter.

Follow the instructions on your computer’s screen.

Step 2: Connect AC Power
Connect the enclosed AC power cable to the power connector on the right side of the StreetPilot. Connect the end to an available electrical outlet.

Step 3: Insert an SD Card (Optional)
The SD card slot is located on the left-hand side of the StreetPilot. Press the card in until it clicks.
Step 4: Connect the USB Cable

Use the USB cable provided to connect your StreetPilot to your computer. Also use the USB cable when updating the StreetPilot software or loading additional maps.

To connect your StreetPilot to your computer:

1. Plug the small end of the USB cable into the connector located on the side of your StreetPilot.
2. Connect the larger end of the USB cable to an available USB port on your computer.

Step 5: Select USB Mass Storage

After connecting the USB cable to the StreetPilot and your computer, press the Power button on the front of the StreetPilot to turn it on. The following screen appears:

To transfer files to your StreetPilot, touch **USB Mass Storage**.

If you would like to use MapSource or update your software, touch **Garmin Mode**.
Step 6: Transfer Files
After you connect your StreetPilot to your computer and select **USB Mass Storage**, you are ready to transfer files.

1. Double-click the **My Computer** icon on your computer's desktop.
2. Browse your computer for the file you want to copy.
3. Highlight the file, right-click your mouse, and select **Copy**.
4. Open the “GARMIN” drive (see the next page).
5. Select **Edit > Paste**. The file then appears in the list of files on the “GARMIN” drive.

Where Do I Paste the Files?
For most files, like your MP3 files, you can paste them anywhere in the “GARMIN” drive. When you transfer Audible Books, AudibleManager places the books in an Audible folder. The POI Loader places custom POIs in the POI folder.

Deleting Files from Your StreetPilot
You can delete files from your StreetPilot just as you would delete files from your computer.

With the StreetPilot connected to your computer and in **USB Mass Storage** mode, open My Computer. Open your “GARMIN” drive or SD drive. Highlight the file that you want to delete from your StreetPilot and press the **Delete** key on your computer’s keyboard.

**CAUTION:** Do not delete any files if you are not sure of their purpose. Your StreetPilot contains important system files that should not be deleted. Be especially cautious of deleting files located in folders titled “garmin.”

Additional Help
For troubleshooting tips for using the StreetPilot with your computer to transfer files, see page 57.
Step 7: Eject and Unplug the USB Cable
When you are finished transferring files, double-click the **Unplug or Eject** icon in your system tray. Select “USB Mass Storage Device” and click **Stop**. Select the “GARMIN” drive and click **OK**. You can disconnect your StreetPilot from your computer now.

Information about the Drives
After you connect your StreetPilot to your computer, a Removable Disk drive entitled “GARMIN” appears in your computer’s list of drives. If you have an SD card inserted in your StreetPilot, a “CARD” Removable Disk drive also appears.

Drive Storage Capacity
To view available space for your “GARMIN” drive, right-click on the drive name and select **Properties** from the shortcut menu.
If you are connected to several network drives, the “GARMIN” drive might not appear. To display the drive, right-click on a network drive and click **Disconnect**.

**NOTE:** On some Windows operating systems, the StreetPilot drives may not be named automatically. In this case, refer to the Windows Help file for directions on renaming your StreetPilot drives.

---

**Using xImage to Customize Your Splash Screen**

xImage allows you to exchange images between your computer and your StreetPilot. Use xImage to download your current splash screen, then customize or replace it, and send it back to your StreetPilot. You can download xImage from the Garmin Web site at [www.garmin.com/ximage/](http://www.garmin.com/ximage/). Refer to the Help file for complete instructions about using xImage.
Playing MP3 Files

1. Touch **Tools**.

2. Touch **Music Player**.

3. Touch **Source** to select **MP3** mode. Touch **Browse**.

4. Touch a category.

5. Touch **Play All**.

6. Enjoy the good music!
Using the MP3 Player

Touch \[ \text{Volume} \] to adjust the volume.

Touch \[ \text{Start} \] to play the beginning of the song again.
Touch twice to play the previous song on the playlist.
Touch and hold to rewind the song.

Touch \[ \text{Next} \] to skip to the next song on the playlist. Touch and hold to fast forward through the song.

Touch \[ \text{Pause} \] to pause the song. Touch \[ \text{Play} \] to resume play.

Touch \[ \text{Repeat} \] to repeat the song (repeat mode).
Touch \[ \text{Shuffle} \] to shuffle the playlist (shuffle mode).

Touch Playlist to view all of the songs in the playlist. To start playing the playlist from a different song, touch the song.

Touch the album cover to view information about the song, artist, and album.

Playing Music from an External Device (Line In)

Your StreetPilot can play music from an external device, such as an MP3 player or CD player. You can then listen to the StreetPilot’s voice guidance and your music.

Connect the device to the A/V In connector on the right side of the StreetPilot.

From the Menu page, touch Tools > Music Player. Touch the Source button to select Line In.

Control the music using the external device. Control the volume using the StreetPilot (see page 39).
Listening to Audible Books
Your StreetPilot provides several sample audible books. These sample books are only portions of the book; to hear an entire book, purchase it from Audible.com; see pages 30–32.

1. Touch **Tools**.
2. Touch **Music Player**.
3. Touch **Source** to select **Audible Book** mode.
4. Touch **Browse**.
5. Touch the book title.
6. Touch **▶**.
Moving around the Book

- Touch \( \) to adjust the volume.
- Touch \( \) to play the previous section of the book.
- Touch and hold to skip back through the book (rewind).
- Touch \( \) to skip to the next section of the book. Touch and hold to skip forward through the book (fast forward).
- Touch \( \) to pause the book. Touch \( \) to resume playing the book.
- Touch the book cover art to view information about the book.

Using Bookmarks

To create a bookmark, touch \( \) and touch **Save**.

To view your bookmarks, touch \( \) and then touch a bookmark. Touch **Play** to listen to the book from the bookmark. Touch **Edit** to delete the bookmark or rename the bookmark.

Tip

*When you are playing an audible book, press **Map** on the remote control to view other pages in the StreetPilot (such as the map).*
LISTENING TO MUSIC AND AUDIBLE BOOKS

Getting Started with Audible.com

Before you can listen to audible books on your StreetPilot, you need to complete a few setup steps. These are all one time processes.

Step 1: Load the USB Drivers
If you have not already loaded the USB drivers to your computer, do so now. Before connecting the USB cable to your computer, load the USB drivers to your computer using the enclosed USB driver disk. See page 21.

Step 2: Create an Audible Account and download AudibleManager
Go to http://garmin.audible.com and create an Audible.com account. After you create an account, download AudibleManager to your personal computer. You can purchase a book now or any time.

Step 3: Activate Your StreetPilot with AudibleManager
Before you can listen to a book you have downloaded from Audible.com, you must activate your StreetPilot to use with AudibleManager.

1. Disconnect your StreetPilot from your computer: double-click the Unplug or Eject icon in your system tray. Select “USB Mass Storage Device” and click Stop. Select the StreetPilot drives and click OK. Unplug the USB cable from your StreetPilot.

2. From your computer’s desktop, double-click the AudibleManager icon to open AudibleManager.

3. In the “Choose your device” window, click the box next to “Garmin” to place a check mark in the box. Click Next.
4. Enter your Audible user name and password. Click **Next**.

5. Connect your StreetPilot to your computer using the USB cable. Touch **USB Mass Storage**. Wait a few moments for AudibleManager to detect your StreetPilot.

6. Select **Activate my player(s)** and click **Next**.

7. Please wait while AudibleManager attempts to activate your StreetPilot. Upon completion, a message appears saying the process was successful. Click **Finish**.

**NOTE:** If you are unable to connect to the Internet or have any other problems activating your StreetPilot, refer to the Audible Manager Help file. Select **Help** from the menu and click **Help**.

---

**Loading Audible Books to Your StreetPilot**

After following the steps on the previous page, you are ready to load an audible book to your StreetPilot.

**Step 1: Connect the StreetPilot to your computer**

1. Connect the mini-USB connector to the side of the StreetPilot.

2. Connect the larger end of the cable to an available USB port on your computer.

3. If you want to load the book on your SD card, insert the SD card into the slot in your StreetPilot.
Step 2: Purchase and download the book to your computer
Refer to AudibleManager’s Help file for detailed instructions about downloading books to your computer and loading them on your StreetPilot.

If you have not purchased audible books yet, you can purchase them now. They are added to your online library so you can download them to your computer.

1. From your computer’s desktop, double-click the AudibleManager icon to open AudibleManager.
2. Click the Go to My Library Online button on the top center of the window. Your Audible.com library opens, displaying the books you have purchased.
3. Click Get it Now to download the book to your computer.
4. Select a format and click Download.

Step 3: Transfer the book to your StreetPilot
Refer to AudibleManager’s Help file for detailed instructions about downloading books to your computer and loading them on your StreetPilot. You must first activate your StreetPilot before transferring books; see page 30.

1. Open AudibleManager.
2. Select the Internal Drive or External Drive (SD card) in the lower portion of the window.
3. Select the book title. Click Add to Garmin StreetPilot 7200/7500 in the top left corner.
4. Select how much of the book you want to load. You can load small sections at a time to save memory. Click OK. AudibleManager transfers the book to your StreetPilot.
5. When you are finished, double-click the Unplug or Eject Hardware icon . Click Stop and OK.
Watching Videos

Watching a Video
Your StreetPilot accepts PAL composite video. You need an A/V adapter cable available from Garmin or an electronics store. Your video device may require an additional adapter cable.

1. Connect the small end of the A/V adapter cable to the A/V In on the right side of the StreetPilot.
2. Connect the red, white, and yellow connectors to the corresponding plugs on your video device.
3. Apply external power to the video device, if necessary. Turn on the video device.
4. Touch Yes to switch to the video.

To automatically switch to show the video when you connect the video device, from the Menu page touch Settings > General > Video Input. Adjust the Detection Response.

5. Touch anywhere on the screen to return to the previous screen (such as the map).
6. To resume watching the video, from the Menu page, touch Settings > General > Video Input > View Source.

Press Map on the remote control to scroll through the pages, such as the map and video.
Using a Backup Camera

Using a Dead Reckoning (DR) cable (available from Garmin as an accessory), you can connect a PAL composite reverse/backup camera to the StreetPilot. Each time you put your vehicle in reverse, the camera shows what is behind you.

You must have the DR cable installed by a professional. See pages 51–53 for more information. Mount the camera according to the instructions from the manufacturer.

Adjusting the Video Settings

From the Menu page, touch Settings > General > Video Input.

Input Type—Select Backup Camera and touch Done.

Reverse Response—set to Auto or Prompt.

Reverse Light Polarity—select High or Low. Contact the vehicle manufacturer for polarity or check with a voltmeter. Set to High (most common) if a positive, high voltage is detected when the reverse lights are illuminated. Set to Low if no or low voltage is detected when the reverse lights are illuminated.

View Source—when the backup camera is connected to the StreetPilot, touch View Source to view the camera.

⚠️ CAUTION: Do not rely solely on a backup camera connected to the A/V Input when operating your vehicle. A backup camera does not provide a comprehensive view of the entire rear area of a vehicle. You should always look around outside your vehicle and use your mirrors to confirm rearward clearance. Garmin cannot be held responsible for injuries, collisions, or accidents resulting from backup camera usage.
Using an optional FM Traffic Receiver, your StreetPilot 7200/7500 can receive and use traffic information. When a traffic message is received, your StreetPilot displays the event on the map and can change your route to avoid the traffic incident.

For more information about the FM Traffic Receiver, visit the Garmin Web site (www.garmin.com). For participating FM subscription providers and covered cities, refer to www.garmin.com/fmtraffic.

**Connecting the FM Traffic Receiver**
Plug the cable from the FM Traffic Receiver into the USB connector on the right side of the StreetPilot.

**Viewing Traffic Events**
From the Menu page, touch **Tools > Traffic Info**. Select an item in the Traffic Events list to view the details. Touch **Near...** to view traffic at a different location.
Avoiding Traffic
When a traffic incident is on your current route, a traffic icon appears in the lower-left corner of the map showing the total delay in minutes. To avoid the traffic, touch the incident, and then touch Detour Around.

Severity Color Code
The bars to the left of the traffic symbols indicate the severity of the traffic incident:

- Green = Low severity; traffic is still flowing.
- Yellow = Medium severity; traffic is a bit congested.
- Red = High severity; traffic is heavily congested or stopped.

Traffic Symbols

<table>
<thead>
<tr>
<th>International Symbols</th>
<th>Meaning</th>
<th>North American Symbols</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Road Condition</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Road Construction</td>
<td></td>
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<tr>
<td></td>
<td>Road Closed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Congestion</td>
<td></td>
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<tr>
<td></td>
<td>Accident</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Incident</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Information</td>
<td></td>
</tr>
</tbody>
</table>
Changing the Traffic Settings
From the Menu page, touch **Settings > Traffic.**

<table>
<thead>
<tr>
<th>Traffic Settings</th>
<th>No Traffic Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Subscriptions</td>
<td></td>
</tr>
<tr>
<td>2 Symbol Style</td>
<td>North American</td>
</tr>
<tr>
<td>3 Audio Notification</td>
<td>On</td>
</tr>
<tr>
<td>4 Avoid Traffic</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Subscriptions**—view your traffic subscriptions. If you have an FM Traffic Receiver connected, touch **FM Traffic Subscriptions** to view your subscriptions. Touch the subscription to display the expiration date. To add a subscription, touch **Add Subscription.** See the next page for information about adding an FM Traffic subscription.

**Symbol Style**—select the style of traffic symbols you want to display on the map: **North American** or **International.**

**Audio Notification**—turn on or off the audio notification when a traffic event occurs on the road you are traveling on or the route you are navigating.

**Avoid Traffic**—enable or disable the StreetPilot to avoid traffic events when generating a route.
Adding an FM Traffic Receiver Subscription

Your FM Traffic Receiver may have a trial subscription or you may be in an area with free service. You can also add subscriptions to expand your service area. Write down your FM Traffic Receiver’s unit ID. Go to www.garmin.com/fmtraffic to purchase a traffic subscription and get a 25-character traffic subscription code.

1. Touch **Settings**.
2. Touch **Traffic**.
3. Touch **Subscriptions**.
4. Touch **FM Traffic Subscriptions**.
5. Touch **Add Subscription**.
6. Touch **Next**.
7. Enter the code and touch **Next**.
8. Touch **OK**.
**Customizing Your StreetPilot**

**Adjusting the Volume**
From the Menu page, touch **Volume**. Touch the + and - to adjust the volume of the speaker. Touch **Mute** to silence the audio output.

Touch **Settings** to open the Audio Settings page. See page 40 for more information.

Touch **Advanced** to adjust the volume levels of the navigation prompts, MP3/Audible books, and Line In device.

**Customizing the General Settings**
From the Menu page, touch **Settings > General**.

**GPS**
From the Menu page, touch **Settings > General > GPS**. See page 14.

**Changing the Language**
From the Menu page, touch **Settings > General > Language**.
**Customizing Your StreetPilot**

**Voice Language**—change the language for all voice prompts and messages. Touch the voice you want to use and touch **OK**. To delete that voice from your StreetPilot, touch **Delete** and **OK**.

Your StreetPilot contains two different types of voice languages: text-to-speech and pre-recorded. Languages noted with “TTS” are text-to-speech (TTS) voices. The text-to-speech voices “read” and “speak” the words that appear on the StreetPilot. The voices have an extensive vocabulary, and they pronounce the street names as you approach turns. The languages without “TTS” are pre-recorded voices, which have a limited vocabulary and do not speak names of locations or streets.

**NOTE:** If you change the voice language, your StreetPilot must restart to complete this change.

**Text Language**—change the on-screen text to the selected language. Changing the text language does not change the language of map data or user-entered data.

**Speech Rate**—select the rate for voice prompts.

**Customizing the Keyboard**

From the Menu page, touch **Settings > General > Keyboard**.

**Input Type**—select the **English Only** keyboard, or select **West European** to use diacritical characters.

**Entry Type**—select how keyboard keys display: **ABCDEF** displays keys in alphabetical order. **QWERTY** displays a standard typewriter configuration.

**Customizing the Audio Settings**

From the Menu page, touch **Settings > General > Audio**.

**Guidance**—turn on the vocal guidance prompts. Select **Speak Key Only** to hear the prompts only when you press the SPEAK key on the remote control.

**Attention Tone**—turn on or off the attention tone sounded before voice prompts.
Touch Screen Tone—turn on or off the tone sounded each time you touch the screen.

Keypress Tone—turn on or off the tone sounded each time you press a button on the remote.

Speed Adjusted Volume—select how much the volume increases as your speed increases: Low, Medium, or High. To manually control the volume, select Off.

Audio Jack—select Headphones when using headphones. Select Line Out if you are connecting to the audio input of another device (like a car stereo), and excessive audio noise is heard.

Configuring Video Input
The StreetPilot supports PAL composite video input. From the Menu page, touch Settings > General > Video Input.

Input Type—select the video input type: DVD/video or Backup Camera. For more information about setting up the backup camera, see page 34.

Detection Response—select how the StreetPilot switches to the video. This setting changes to Reverse Response when Backup Camera is selected.

Volume—opens the volume adjustment screen. See page 39 for more information.

View Source—displays the video source.

NOTE: When you switch from the video input to the navigation screens, the screen momentarily turns black and then the navigation screens appear. This is normal.
**Customizing Proximity Alerts**

From the Menu page, touch **Settings > General > Proximity Alerts** to adjust the notifications for custom POIs you have loaded on the StreetPilot.

Audio Notifications—turn off or on the alerts that sound as you approach a custom POI.

Visual Notification—turn off or on the pop-up alerts that appear as you approach a custom POI.

Continuous Notification—select which alerts (which types of POIs) you will be continually notified of.

**Changing the TourGuide Settings**

From the Menu page, touch **Settings > General > TourGuide**. If you have a third-party, GPS-guided audio tour loaded on your StreetPilot, you can select **Auto Play** to hear the complete tour as programmed, **Prompted** to show the speaker icon on the map when tour information is available during your route, or **Off**. For more information about the TourGuide feature, see page 53. For more information about loading files to your StreetPilot, see page 21.

**Changing Your Time Settings**

From the Menu page, touch **Settings > General > Time**.

Time Zone—select your time zone.

Time Format—select 12 or 24 hour time format.

Daylight Saving—select Auto, Yes, or No. The Auto setting automatically adjusts the time for daylight saving based on your time zone.

**Selecting Units**

From the Menu page, touch **Settings > General > Units**. Change units of measure to statute, metric, or custom.
**Turning Safe Mode Off and On**
From the Menu page, touch **Settings > General > Safe Mode**. Turn on or off the safe mode, which disables all unit functions that require significant operator attention and could become a distraction while driving.

**Changing the Coordinates Settings**
From the Menu page, touch **Settings > General > Coordinates**.

**Position Format**—change the appearance of coordinates. Your current position is viewed on the GPS in the form of coordinates. Because different maps and charts use different position formats, the StreetPilot allows you to choose the correct coordinate system for the type of map you are using.

**Map Datum**—select the map datum to be used by your StreetPilot. If you are navigating and comparing the GPS coordinates to a map, chart, or other reference, set the map datum in your StreetPilot to the same datum as the map to ensure the most accurate navigation.

**Changing the Map Settings**
From the Menu page, touch **Settings > Map**.

**Map Detail**—adjust detail shown on the map. Displaying more detail causes the map to redraw slowly.
Orientation—change the perspective of the map.

• **2D North Up**—display the map in 2 dimensions (2-D) with North at the top.

• **2D Track Up**—display the map in 2 dimensions (2-D) with your direction of travel at the top of the screen.

• **3D Track Up**—display the map in 3 dimensions (3-D), with your direction of travel at the top of the screen. This is the default map view.

Color Mode—select **Day** for a bright background. Select **Night** for a black background. Select **Auto** to automatically switch between the two.

Auto Zoom—disable or enable automatic zooming on the map for optimal viewing. You can also select a maximum auto zoom distance, for example: 120 meters.

Route Color—select the color of the route line.

Dim Roads—dim roads that are not on your route. You can select **Never** or **While Routing**.

Map Data Fields—adjust the size and content of the data fields shown on the Map page. Select **None** to remove the data fields to see more of the map. Select **Wide** to make the data fields larger; they take up more room on the map. Select **Thin** to see make the data fields thinner so you can see more of the map. See page 60 for more information.

Text Size—adjust the display size of text on the map.

Zoom Level Detail—customize which map items appear at various zoom levels. For each map item, you can select **Off**, **Auto**, or a maximum zoom distance.

**NOTE:** More detail increases the time it takes the map to refresh.

Detail Maps—enable and disable the detailed maps loaded in your StreetPilot.
Changing the Navigation Settings

From the Menu page, touch **Settings** > **Navigation**.

**Vehicle**—specify your vehicle type.

**Preference**—select a preference for route calculations.

**Ask Preference**—select whether the unit asks for your preference each time it calculates a route.

**Dead Reckoning Setup**—(7500 only) configure the 7500 for Dead Reckoning. See pages 51–53 for more information.

**Next Turn Pop-up**—select when the Next Turn pop-up window appears.

**Off-Route Recalculation**—set the way the unit responds when off the route. You can silence the “off-route, recalculating” message here.

**Continuous Auto Routing**—turn on or off Continuous Auto Routing, which allows the StreetPilot to continually search for a better route to your destination. This can be useful if a traffic accident occurs on the current route. When **On** is selected, the StreetPilot automatically routes you around a severe traffic delay when a better alternate route exists.

**Avoidance Setup**—see page 19.

**Adjusting the Traffic Settings**

See page 37.
Customizing Your StreetPilot

Changing the Screen Settings
From the Menu page, touch Settings > Screen.

Brightness—select Manual and then touch Next. Touch the ← to decrease the brightness of the backlight or the → to increase it. Select Auto for automatic brightness adjustment.

Calibrate Touch Screen—if you think the touch screen is not responding properly, you can calibrate the screen. You may need to use the remote to access this page. Follow the on-screen instructions.

Viewing Unit Information (About)
From the Menu page, touch Settings > About.

StreetPilot—view the unit’s software version, audio version, and unit ID.

Detail Maps—view the version of maps on your StreetPilot.

FM Traffic Receiver—if you have a FM Traffic Receiver, you can view the FM Traffic Receiver’s unit ID. Connect the FM Traffic Receiver to the StreetPilot.

Copyright Info—view copyright information about your StreetPilot.

Restoring the Settings
To restore the unit to its original settings, open the Menu page and touch Settings > Restore Defaults > Yes.
APPENDIX

Using the Remote Control

The alphanumeric remote control operates using two AAA batteries. To use the remote, aim it toward the Power button on the front of the StreetPilot.

(Zoom) In—zooms into the map.

(Zoom) Out—zooms out of the map.

Menu—opens the Menu page. Press repeatedly to scroll through the Menu page, the Tools menu, and Settings menu.

Map—opens the map page. Press repeatedly to scroll through the Map, Menu, Music Player, and Video.

Back—returns to the previous page and cancels data entry.

Speak—announces the next turn or the GPS status.

Thumb Stick—highlights options and moves the map pointer. Press in to make a selection.

Page ▲ and ▼—scrolls through lists and pages.

Vol + and ——raises and lowers the volume.

Alphanumeric Keys—enters numbers and letters. To enter letters or numbers, press the key repeatedly until the correct character appears.

(7)—acts like the rewind button in the Music Player.

(9)—acts like the fast forward button in the Music Player.

(0)—acts like the Pause/Play button in the Music Player.
Looking at the StreetPilot

Front

- Touch screen
- Mini-USB connector (for USB cable or FM Traffic Receiver)

Back

- Power (for AC adapter)
- Light sensor

Left Side

- SD card slot
- Audio out (for headphones or Line out)
- MCX connector (for external antenna)

Right Side

- A/V in (for external audio or video device)
- Power button (aim the remote here)
Installing the StreetPilot

To attach the mounting cradle to the StreetPilot:
1. Place the two tabs on the cradle into the two grooves on the top of the StreetPilot. (A)
2. Swing the cradle forward so that the StreetPilot is fully seated in the cradle. (B)
3. Slide the cradle’s locking lever to the right (locked).

To attach the mounting plate to your dashboard:
1. Clean the area where you want to place the mount with rubbing alcohol. Dry with a clean dry cloth.
2. Remove the liner from the bottom of the mounting plate.
3. Place the mounting plate in the selected location.
4. Bend the edges of the mounting plate to fit the surface.

Attaching the Cradle to the StreetPilot
To slide the puck into the mounting base:

1. Slide the puck on the bottom of the mounting cradle into the mounting base.
2. Slide the cradle’s locking lever to the right (locked).
3. Plug the power cable into a 12-Volt receptacle in your vehicle.
4. Route the cable so it does not interfere with vehicle operation.

To remove the puck from the mounting cradle:

1. Slide the cradle’s locking lever to the left, swing the cradle backward, and pull the cradle off of the StreetPilot.
2. Remove the two screws from the front of the cradle.
3. Remove the two screws, one on each side, near the bottom of the cradle (see image below).

The puck mounting adapter is now detached from the mount, allowing you to mount the StreetPilot 7200/7500 using a standard AMPS 4-hole mounting system.
DR Cable Wiring
The Dead Reckoning (DR) cable is used by the 7500 to provide dead reckoning, which allows the 7500 to continue to get navigation guidance even if it loses GPS reception. The DR cable is also needed for both the 7200 and 7500 to use a backup camera. The DR cable must be installed to the Reverse Light Switch. For information about configuring the backup camera, see page 34.

The Dead Reckoning (DR) cable connections must be installed by a Garmin-authorized, licensed installer.

WARNING: The terms of the Garmin Warranty require that the DR cable be installed by Garmin-authorized, licensed installers.

Connecting the DR Cable to the Vehicle
1. Connect the orange DR 1 wire to the Vehicle Speed Sensor Signal. Do not connect to the vehicle speed sensor signal from the ABS control. (Note: For backup camera, you only need to connect DR 2.)
2. Connect the green DR 2 wire to the Reverse Light Switch.

Connecting the DR Cable to the 7500
1. Open the weather cap on the 12-Volt plug to access the DR connector.
2. Plug the end of the DR cable into the connector. Push the plug in until it is fully seated.

If you need to cut or splice the cable, cut or splice past limiter.

Do not cut or splice the cable between the limiter and plug.
Setting Up the 7500 Software for DR

From the Menu page, touch Settings > Navigation > Dead Reckoning Setup > Settings.

Odometer Wave Type—select Square Wave or Sine Wave. Determine the proper setting by contacting the vehicle manufacturer or by using an oscilloscope. Square Wave is the most common type.

Reverse Light Polarity—select High or Low. Contact the vehicle manufacturer for polarity or check with a voltmeter. Set to high (most common) if a positive, high voltage is detected when the reverse lights are illuminated. Set to low if no or low voltage is detected when the reverse lights are illuminated.

Custom POIs (Points of Interest)

Your StreetPilot accepts custom POI databases, available from various companies on the Internet. Some custom POI databases contain alert information for points such as safety cameras and school zones. Your StreetPilot can notify you when you approach one of these points.

After downloading your POI database, use the Garmin POI Loader to install the POIs into your unit. The POI Loader is available at www.garmin.com/products/sp7500 for the 7500 and www.garmin.com/products/sp7200 for the 7200. Select Updates and Downloads. Refer to the POI Loader Help file for more information; press F1 to open the Help file.

**CAUTION:** Garmin is not responsible for the consequences of using a custom POI database or the accuracy of third-party data.

To view your custom POIs, touch Extras > Custom POIs.

Deleting Custom POIs

To delete all of the custom POIs, go to the Menu page and then touch Tools > My Data > Custom POIs > Delete All.
About TourGuide
The TourGuide allows your StreetPilot to play third-party, GPS-guided audio tours. These audio tours, for example, can take you on a route while playing interesting facts about historical sites along the way. As you travel, the audio information is triggered by GPS signals.

If you have loaded TourGuide files (MP3 format) on your StreetPilot, go to the Menu page and then touch Where To? > Extras > Custom POIs.

Using the Garmin Travel Guide™
Much like a paper travel guide, the Garmin Travel Guide provides detailed information about places, such as restaurants and hotels. To purchase a travel guide accessory, go to the Garmin Web site at www.garmin.com/extras. You can also contact your Garmin dealer.

To use the Travel Guide:
2. Touch the travel guide.
3. Touch a category. Touch a sub-category, if necessary.
4. Touch a location in the list.
5. Do one of the following:
   Touch Go to go to the location.
   Touch Map to display this item on a map.
   Touch Save to save this location in your Favorites.
   Touch More to view more information about the location.
Technical Specifications

Size: 5.6” W x 3.2” H x 2.0” D (14.3 x 8.0 x 5.0 cm)

Weight: 0.93 lb (420 g)

Display: 7” (16:9) WQVGA, 480 x 234 pixel, color TFT with automatic dimming backlight and touch screen

Map Storage: Pre-programmed internal memory and optional SD memory card

Temperature: 5° to 158°F (-15° to 70°C)

Power Supply

Source: 12 VDC nominal

Usage: 12 watts maximum @ 13.8 VDC

Fuse: AGC/3AG - 2.5 Amp

Remote Control: Two AAA alkaline batteries (not included)

For a complete list of specifications, visit www.garmin.com/products/sp7500 for the 7500 and www.garmin.com/products/sp7200 for the 7200.

Contact your local waste disposal department for information on properly disposing of the unit.

⚠️ CAUTION: The StreetPilot 7200/7500 is not waterproof.

Changing the Fuse

A 3AG 2.5 Amp fast blow fuse is located at the tip of the vehicle adapter. If you need to change the fuse, simply unscrew the black, round end piece and replace the fuse.
Updating the Software
Use WebUpdater to update your StreetPilot software. Go to www.garmin.com/products/webupdater/ to download the WebUpdater program. Then connect your StreetPilot to your computer, run WebUpdater, and follow the screen prompts. After confirming that you want to perform an update, WebUpdater automatically downloads the update and installs it to your StreetPilot.

If you register your StreetPilot, you will receive notification of software and map updates. To register, go to www.garmin.com/registration/selectreg.jsp.

You can also download software updates from www.garmin.com/products/sp7500 for the 7500 or www.garmin.com/products/sp7200. Click Software Updates. Click Download next to the unit software. Read and agree to the terms. Click Download. Select Run (or Open). Your software is updated.

Adding MapSource Maps
Check www.garmin.com/unlock/update.jsp to see if an update for your map software is available. You can also purchase additional MapSource maps from Garmin and load them on your StreetPilot’s internal memory or on an optional SD card. Follow the instructions in the MapSource owner’s manual or Help file.

**NOTE:** You cannot overwrite the preloaded maps that came with your unit.

Using an External GPS Antenna
Use an optional external GPS antenna when using the unit in a vehicle with a coated windshield or an in-screen heating system, which can block GPS signals. Connect the antenna to the MCX connector located on the back of the unit. To purchase, go to the Garmin Web site at www.garmin.com/products/sp7500 for the 7500 and www.garmin.com/products/sp7200 for the 7200. Click Accessories.
FCC Compliance
The unit complies with Part 15 of the FCC interference limits for Class B digital devices FOR HOME OR OFFICE USE. These limits are designed to provide more reasonable protection against harmful interference in a residential installation, and are more stringent than “outdoor” requirements.

Operation of this device is subject to the following 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.

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 equipment off and on, you are encouraged to try to correct the interference by one of the following measures:

• Reorient or relocate the receiving antenna.
• Increase the separation between the equipment and the receiver.
• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
• Consult an experienced radio/TV technician for help.

The unit does not contain any user-serviceable parts. Repairs should only be made by an authorized Garmin service center. Unauthorized repairs or modifications could result in permanent damage to the equipment, and void your warranty and your authority to operated this device under Part 15 regulations.

Software License Agreement
BY USING THE STREETPILOT 7200/7500, YOU AGREE TO BE BOUND BY THE TERMS AND CONDITIONS OF THE FOLLOWING SOFTWARE LICENSE AGREEMENT. PLEASE READ THIS AGREEMENT CAREFULLY.

Garmin grants you a limited license to use the software embedded in this device (the “Software”) in binary executable form in the normal operation of the product. Title, ownership rights, and intellectual property rights in and to the Software remain in Garmin.

You acknowledge that the Software is the property of Garmin and is protected under the United States of America copyright laws and international copyright treaties. You further acknowledge that the structure, organization, and code of the Software are valuable trade secrets of Garmin and that the Software in source code form remains a valuable trade secret of Garmin. You agree not to decompile, disassemble, modify, reverse assemble, reverse engineer, or reduce to human readable form the Software or any part thereof or create any derivative works based on the Software. You agree not to export or re-export the Software to any country in violation of the export control laws of the United States of America.

Declaration of Conformity
Hereby, Garmin declares that the StreetPilot 7200 and StreetPilot 7500 are in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. To view the full Declaration of Conformity, see the Garmin Web site for your Garmin product: www.garmin.com/products/sp7500 for the 7500 and www.garmin.com/products/sp7200 for the 7200. Click Manuals and then select Declaration of Conformity.
# USB Interface Troubleshooting

<table>
<thead>
<tr>
<th>Problem/Question</th>
<th>Solution/Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>How do I know my StreetPilot is in USB Mass Storage Mode?</td>
<td>When your StreetPilot is in USB Mass Storage Mode, a picture of a StreetPilot connected to a computer is shown. Also, your computer should show a new Removable Disk drive listed in My Computer.</td>
</tr>
</tbody>
</table>
| My computer never senses that the StreetPilot is connected.                     | 1. Unplug the USB cable from your computer.  
2. Load the USB drivers to your computer. See page 21.  
3. Plug the USB cable into your computer. Select **USB Mass Storage**. |
| I cannot find any drives named “GARMIN” in my list of drives.                    | Try the solution listed above.                                                                                                                                 |
| A message saying “Unsafe Removal of Device” appears when I unplug the USB cable. | When you are ready to disconnect your StreetPilot from your computer, double-click the **Unplug or Eject** icon in your system tray. Select “USB Mass Storage Device” and click **Stop**. Select the StreetPilot drives and click **OK**. You can disconnect your StreetPilot from your computer now. |
### How can I rename my StreetPilot drives?

1. Open My Computer.
2. Select the drive you want to rename.
3. Right-click your mouse and select **Rename**.
4. Type the new name and press the **Enter** key.

### How do I map my StreetPilot drives in Windows?

1. Plug in the USB cable to the StreetPilot and your computer.
2. Press the **Power** button on your StreetPilot to turn it on.
3. On your computer’s desktop, click **Start > Settings > Control Panel > Administrative Tools > Computer Management > Storage > Disk Management**.
4. Select a StreetPilot Removable Disk drive. Right-click your mouse and select **Change Drive Letter and Path...**.
5. Select **Edit...**, select a drive letter from the drop-down list, and click **OK**.

---

**Tip**

Be sure you have loaded the USB drivers before you connect the USB cable. See page 21 for instructions.
# StreetPilot Troubleshooting

<table>
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</tr>
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<tbody>
<tr>
<td>The touch screen is not responding to my taps.</td>
<td>Calibrate the screen. Press <strong>Menu</strong> on the remote. Use the remote to select <strong>Settings &gt; Display &gt; Recalibrate</strong>. Follow the on-screen instructions.</td>
</tr>
<tr>
<td>The audio levels are unequal.</td>
<td>From the Menu page, touch <strong>Volume &gt; Advanced</strong>. Adjust the levels of each audio item.</td>
</tr>
<tr>
<td>I cannot see the backup camera when I reverse the vehicle.</td>
<td>Be sure the DR cable is installed properly and fully seated in the plug on the 12-Volt adapter.</td>
</tr>
<tr>
<td></td>
<td>Check the connection to the camera and the StreetPilot.</td>
</tr>
<tr>
<td></td>
<td>Be sure the settings for the backup camera are configured properly. From the Menu page, touch <strong>Settings &gt; General &gt; Video Input</strong>.</td>
</tr>
<tr>
<td>How do I clear all my user data?</td>
<td>Turn off the StreetPilot. Press and hold the Power button. Keep pressing the button until the pop-up window appears. Touch <strong>Yes</strong> to clear all user data. All original settings are restored. Your Recent Finds and audible bookmarks are also deleted.</td>
</tr>
</tbody>
</table>
Customizing the Map Data Fields

You can customize the information that appears in the data fields on the Map page. From the Menu page, touch Settings > Map > Map Data Fields.

1. Touch **Wide** or **Thin**. Touch **Next**.

2. Touch a preprogrammed configuration or **Custom Fields**.

3. Touch the data field you want to customize.

4. Touch the type of data to appear in this field.

5. Touch + and - to change the field layout. Touch **OK**.

6. Touch **Next**. Repeat for the available data fields. When done, touch **Finish**.

**1/2, 2/2, 1/3?**

1/2 indicates this is your first choice out of two choices for the layout of the data field. 2/2 means this is your second choice. Some types of data fields allow you three choices, but some only provide one.
Limited Warranty
This Garmin product is warranted to be free from defects in materials or workmanship for one year from the date of purchase. Within this period, Garmin will at its sole option repair or replace any components that fail in normal use. Such repairs or replacement will be made at no charge to the customer for parts or labor, provided that the customer shall be responsible for any transportation cost. This warranty does not cover failures due to abuse, misuse, accident, or unauthorized alteration or repairs.

THE WARRANTIES AND REMEDIES CONTAINED HEREIN ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES EXPRESS OR IMPLIED OR STATUTORY, INCLUDING ANY LIABILITY ARISING UNDER ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, STATUTORY OR OTHERWISE. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, WHICH MAY VARY FROM STATE TO STATE.

IN NO EVENT SHALL GARMIN BE LIABLE FOR ANY INCIDENTAL, SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, WHETHER RESULTING FROM THE USE, MISUSE, OR INABILITY TO USE THIS PRODUCT OR FROM DEFECTS IN THE PRODUCT. Some states do not allow the exclusion of incidental or consequential damages, so the above limitations may not apply to you.

Garmin retains the exclusive right to repair or replace the unit or software or offer a full refund of the purchase price at its sole discretion. SUCH REMEDY SHALL BE YOUR SOLE AND EXCLUSIVE REMEDY FOR ANY BREACH OF WARRANTY.

To obtain warranty service, contact your local Garmin authorized dealer or call Garmin Product Support for shipping instructions and an RMA tracking number. The unit should be securely packed with the tracking number clearly written on the outside of the package. The unit should then be sent, freight charges prepaid, to any Garmin warranty service station. A copy of the original sales receipt is required as the proof of purchase for warranty repairs.

Garmin International, Inc. Tel. 913/397.8200 Fax. 913/397.8282
Garmin (Europe) Ltd. Tel. 44/0870.8501241 Fax 44/0870.8501251

Online Auction Purchases: Products sold through online auctions are not eligible for rebates or other special offers from Garmin. Online auction confirmations are not accepted for warranty verification. To obtain warranty service, an original or copy of the sales receipt from the original retailer is required. Garmin will not replace missing components from any package purchased through an online auction.

International Purchases: A separate warranty is provided by international distributors for units purchased outside the United States. This warranty is provided by the local in-country distributor and this distributor provides local service for your unit. Distributor warranties are only valid in the area of intended distribution. Units purchased in the United States or Canada must be returned to the Garmin service center in the United Kingdom, the United States, Canada, or Taiwan for service.
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