

StreetPilot[®] 2720

owner's manual



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PREFACE

Congratulations on purchasing the Garmin® StreetPilot® 2720.

Quick Tips

- To find an address, see page 3.
- To learn about the map, see page 8.
- To adjust the backlight brightness, see page 16.
- To clean and store your StreetPilot, see page 24.
- To turn off the GPS receiver to use indoors, see page 10.

Manual Conventions

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

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.

StreetPilot 2720 Owner's Manual

Serial Number

Record the serial number (8-digit number located on the bottom of the unit) in case your StreetPilot 2720 needs service or you want to buy more maps.

Serial Number: _____ ___ ___ ___ ___ ___ ___ ___

Contact Garmin

If you encounter any difficulty while using your StreetPilot 2720, 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; or by e-mail at sales@garmin.com. In Europe, contact Garmin (Europe) Ltd. at 44/0870.8501241.

The unit has no user-serviceable parts. Should you ever encounter 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.

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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).



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.

The unit contains a non-user-replaceable, rechargeable lithium-ion battery. The battery may present a risk of fire or chemical burn if mistreated.

- Do not remove from the unit, heat unit above 158°F (70°C), or incinerate.
- Dispose of unit properly. Contact your local waste disposal department for information on properly disposing of lithium-ion batteries.

WARNING: This product, its packaging, and its components contain chemicals known to the State of California to cause cancer, birth defects, or reproductive harm. This Notice is being provided in accordance with California's Proposition 65. If you have any questions or would like additional information, please refer to our Web site at http://www.garmin.com/prop65.



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.

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. This is particularly true outside the United States, where complete and accurate digital data is either not available or prohibitively expensive.

FIND IT AND GO!

Use the Garmin® StreetPilot® 2720 to find your destination and go to it.



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.



Read the driving instructions at the top of the page.

Speed 63.8 Arrival Tim 2:13

Your route is marked with a magenta line.



Follow the arrows.



A checkered flag marks your destination.

For more information about using the map, see pages 8-10.



You can access the Find menu by pressing the FIND key, or by touching Where To? on the Menu page.



Finding Streets and Cities



Press FIND and touch Streets & Cities to search for a city, street, intersection, or exit. Finding Streets & Cities is very similar to finding an address.

Finding a Place by Browsing the Map



Press FIND and touch Browse Map to view different parts of the map. Touch and drag the map to move it. Touch + and - to zoom in and out.





Touch Go To, or touch Advanced for more options.





Finding Recently Found Places



Your StreetPilot stores the last 50 places you have found in Recent Finds. The most recently found places appear at the top.





Find - Near Here		
Address	Food, Hotel	
Streets & Cities	Browse Map	
My Locations	Recent Finds	
Back	Go Home	



Touch **Category** to display recent finds of a certain category, such as Food, Hotel....

Changing Your Search Area

You can change the search parameters to find places in a different area.

From the search results list, touch Near



Near Here Microtel Inn & Suites-Olathe 0.7" W Near Here Holiday Inn-Olathe 1.17 W Near Current Route Econo Lodge-Olathe 1.37 NW Near Destination Sleep Inn-Kansas City/Olathe 1.5" W Spell Near... Back Back

options. Show Lodging Near Other City

Near Current Road

Near Recent Finds

Narrowing Your Search

You can spell the item's name to narrow your search results list.







Finding a Place Near Another Place

After you find a place, press the **FIND** key. The Find menu opens and searches for items around the place you just found.



Saving Places You Find

After you have found a place you want to save, select it on the results list. The information page opens, as shown below.



Finding Saved Places

Your saved places are stored in the Favorites category in My Locations. Press the **FIND** key > **My Locations** > **Favorites**.

Editing Saved Places

Press the MENU key > Tools > My Data > Favorites.





Manage My Favorites	Select Favo
Edit/Review Favorites	🔍 🔍 Garn
Delete Favorites	THAI
Categories	SHEP
	🧆 мм ғ
Back	Back
3 Touch Edit.	4 To
Edit Favorite	Select Item
THAI PLACE	Name
	Location
	Elevation
Star (/ B 11838 Guivira Ku	Category
Back Edit	Back



4	Touch an	item to	edit it.
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	Select Item To	Edit	
	Name	THAI PLA	ACE RESTAR
rant	Location	N 38°54.83	5' W094°43.4
rant	Elevation		
	Category		Unf
-	Back	Delete	

Deleting a Saved Place

Press the MENU > Tools > My Data > Favorites > Delete Favorites.



Setting a Home Location

You can set a Home Location for the place you return to most often. Press the FIND key.



Going Home After you set your Home Location, press the **FIND** key and touch **Go Home**.

VIEWING THE MAP AND OTHER PAGES

Viewing the Map Page

View Map To see additional information, as shown below. The position icon A shows your current location.



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. You can also press the **MENU** key > **Tools** > **Trip Computer**.



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

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 green text bar to open the Turn List. You can also press the **MENU** key > **Tools** > **Turn** List.



Touch a turn to see the turn on a map (the Next Turn page).

Voice Directions

Press the **SPEAK** key while navigating to hear the voice directions.

GPS Info

The GPS Info page displays the GPS receiver status, including current satellite coverage, receiver status, and position accuracy. To access this page, press the **MENU** key > **Tools** > **GPS Info**. From the map, you can touch the signal strength bars while the receiver is establishing a fix to view the GPS Info page.



The sky view provides an overhead view of each satellite position relative to your unit's last known location. The outer circle represents the horizon. The inner circle represents an elevation of 45° above the horizon. Any satellite depicted near the center is directly overhead.

A signal strength bar appears for each satellite in view. A hollow bar indicates the GPS receiver has found the satellite and is collecting data. A solid bar indicates the GPS receiver has collected the necessary data, and the satellite is ready for use.

GPS Settings

Press the **MENU** key. Then touch **Tools** > **GPS Info** > **GPS Settings**. 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—if the GPS receiver has not established a fix on your location, you can enter your current location. From the GPS Settings page, touch **Set Position**. Select your location using the map and touch **OK**.

CREATING AND EDITING ROUTES

Creating a New Route

Press the MENU key. Touch Tools > My Data > Routes.



Editing a Saved Route

Press the **MENU** key and touch **Tools** > **My Data** > **Routes**,









Saving the Active Route

Press the **MENU** key and then touch **Tools**. Touch **My Data** > **Routes** > **Save Active Route**.

Navigating a Saved Route

Press the **MENU** key and then touch **Tools**. Touch **My Data** > **Routes** > **Navigate Saved Route**. Touch the route you want to navigate.

Recalculating the Route

Press the **MENU** key, and then touch **Tools**. Touch **My Data** > **Routes** > **Recalculate Route**.

Adding a Detour to a Route

If you need to take a detour from your current route, press the **MENU** key and touch **Detour**. Select a detour distance or a road to detour around. The unit calculates a new route.



Stopping Your Route

Press the MENU key and touch Stop.

Adding Avoidances



Creating Custom Avoids

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



CUSTOMIZING THE STREET PILOT 2720

To change StreetPilot settings, press the **MENU** key and touch Settings. See the following pages for more information.

Touch Settings.



Adjusting the Volume

Press the MENU key > Volume. Touch the 😔 and = to adjust the volume of the speaker.

Customizing the General Settings

Press the **MENU** key > **Settings** > **C** General.

GPS—see page 10.

Language—change the voice and text language. Also, turn off or on the text-to-speech feature.

Audio—turn on or off various tones

Proximity Alerts—adjust the visual and audio notifications for custom POIs. See page 23.



Units-change units of measure to Metric or Statute.

Time Zone—select a time zone or city.

Time Format—choose a 12- or 24-hour time format or UTC.

Daylight Saving—turn on or off, or set to Auto.

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 Map Settings

Press the MENU key > Settings > Map.

Map Settings		
Map Detail:	Normal	
² Orientation:	3D Track Up	
Color Mode:	Auto	
Auto Zoom:	On	
Back	📥 🔻	

Map Detail—adjust the amount of 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.
- **3D Track Up**—display the map in 3 dimensions (3-D), Track Up orientation. This is the default map view.

Color Mode—choose **Day** for a bright background. Select **Night** for a black background. Select **Auto** to automatically switch between the two at sunrise and sunset.

Auto Zoom—disable or enable automatic zooming on the map for optimal viewing.

Route Color—select the color of the route line.

Dim Roads-dim roads not on your route.

Map Data Fields—adjust the width of the data fields displayed on the map page. To select the type of information displayed in the fields, select **Wide** or **Thin** and touch **Next**.

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

Zoom Level Detail—adjust the zoom level at which map items are shown.

Changing the Navigation Settings

Press the MENU key > Settings > Navigation.

Vehicle—specify your vehicle type to optimize routes.

Preference—select a preference for route calculations.

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



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

Off-Route Recalculation—set the way the unit recalculates the route. You can silence the "Off-Route, recalculating" message here.

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Avoidance Setup—see page 13.
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Adjusting the Traffic Settings See page 21.

Changing the Screen Settings

Press the MENU key > Settings > Screen.

Brightness—select **Manual Brightness** and then touch rightness to decrease the brightness of the backlight or rightness 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.

Viewing Unit Information

Press the **MENU** key > **Settings** > **?** About > **StreetPilot**. The unit's software version, audio version, and unit ID are listed.



Traffic Receiver's Unit ID

If you have a FM Traffic Receiver, you can view the FM Traffic Receiver's unit ID through the 2720. Connect the GTM 10 to the 2720 using the USB cable.

Press MENU > Settings > About > FM Traffic Receiver. Or, you can press MENU > Settings > Traffic > Traffic Receiver > Subscriptions > Add Subscription. The GTM 10's unit ID is shown.

Restoring the Settings

To restore the unit to its original settings, press the **MENU** key > **Settings** > **Restore Defaults > Yes**.

Adjusting the Track Log

As you travel, the StreetPilot creates a bread crumb trail (track log) of your movement. Press the **MENU** key > **Tools** > **My Data** > **Track Log**.

Percentage Full:	22%
rerectinger and	

Recording—turn off or 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**.

Using the Unit Keys



- **1 FIND**—opens the Find menu.
- **2 MENU**—opens the Menu page.
- **3 MAP**—opens the Map page.
- **4 SPEAK**—announces voice directions.
- **(5)** Power switch—turns the unit on and off.
- 6 Infrared (IR) window—receives remote control signals.

Using the Remote Control

The remote control operates using two AAA batteries. To use the remote, aim it toward the IR window on the StreetPilot.

The **MENU**, **MAP**, and **SPEAK** keys have the same function as the keys on the unit.



(ZOOM) IN—zooms into the map.

(ZOOM) OUT—zooms out of the map.

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

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

Page \blacktriangle and \blacktriangledown —scrolls through lists.

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

Installing the StreetPilot in Your Vehicle

You can use the permanent or temporary adhesive disks or the non-skid friction mount to mount the StreetPilot in your vehicle.

Installing the Adhesive Disks

- 1. Clean and dry the area of the dashboard where you will install the base.
- 2. Remove one side of the backing from the adhesive and place the adhesive on the bottom of the mounting base.
- 3. Orient the mounting base so the locking lever is facing you and then position the base on the cleaned area. Apply pressure to adhere the base to the dashboard.



NOTE: The permanent adhesive disk is extremely difficult to remove. Only install if you are sure you want to leave the mount in that location.

Attaching the StreetPilot to the Base

- 1. Slide the locking lever on the mounting base to the left (unlocked position).
- 2. Slide the bottom of the StreetPilot into the mounting base until it clicks into place.
- 3. Slide the locking lever to the right.



Attaching the Power Cable

Your vehicle adapter is a 12 volt adapter with a built-in speaker system. Use the AC adapter when using the StreetPilot indoors.

1. Align the power plug on the vehicle adapter to the connector and slide the plug into the connector until fully seated, as shown below.



2. Plug the power adapter into an available cigarette lighter receptacle in your vehicle. Route the cable so it does not interfere with vehicle operation.

Changing the Fuse

A 3AG 1 Amp, high-breaking capacity, 1500 A interrupt rated fuse is located at the tip of the vehicle adapter. Periodically, you may need to change the fuse. Simply unscrew the black, round end piece and replace the fuse.



Using a Remote Antenna

Use an optional external remote antenna (Garmin GA 27C) 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 connector located on the back of the unit. To purchase, go to the Garmin Web site at http://www.garmin. com/products/sp2720 and select Accessories.

5.67 E

5.97 W

20.8"NW

37.27NW

Traffic Information with an FM TMC Traffic Receiver

Using a Garmin FM TMC Traffic Receiver, your StreetPilot 2720 can receive and use traffic information broadcast over the FM Radio Data System (RDS). When a traffic message is received, your unit displays the event on the map and can change your route to avoid the traffic incident; no more changing the radio stations to hear the latest traffic report! For more information about the GTM 10 FM TMC Traffic Receiver, visit the Garmin Web site (www.garmin.com). For participating subscription providers, refer to the Garmin Web site at http://www.garmin.com/fmtraffic.

Connecting the GTM 10 to Your 2720

Connect your FM Traffic Receiver to your 2720; plug the mini-USB cable into the mini-USB connector located on the back of the 2720, under the weather cap. Viewing Traffic Events Press the MENU key > Tools > Traffic Info to display a list of traffic events.

Traffic Settings

Press the MENU key > Settings > Traffic.

Traffic Receiver—add subscriptions and switch between providers.

Symbols on Map and Severity on Map—adjust the zoom range at which traffic symbols and traffic severity symbols appear.

Traffic Settings	
Traffic Receiver	
Symbols on Map	
Severity on Map	
⁴ Audio Notification:	On
Back	V

Near...

Audio Notification-turn off/on audio notification of incidents.

Traffic Near Here

Back

1-294 NORTHBOUND

IL-53 NORTHBOUND

I-90 EASTBOUND

Avoid Traffic—enable or disable automatic routing to avoid traffic incidents.

Adding a Subscription

Your GTM 10 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; see below or page 17. Go to http://www.garmin.com/fmtraffic to purchase a traffic subscription and obtain a 25-character traffic subscription code.



Switching Between Providers

If you have more than one service provider, you can let the 2720 use the best provider for your area, or you can manually select a provider. The 2720 uses the selected provider until you select Auto again or a different provider.









Custom POIs (Points of Interest)

Your StreetPilot 2720 will accept custom points of interest (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 2720 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 http://www.garmin.com/products/sp2720. 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 the safety camera or other custom POI database.

Adjusting the Proximity Alerts

To turn on or off the proximity alerts, press the **MENU** key > **Settings** > **General** > **Proximity Alerts**.

Caring for Your StreetPilot 2720

The StreetPilot 2720 is constructed of high quality materials and does not require user maintenance other than cleaning.

Cleaning the Unit

Clean the unit's outer casing (except for the touch screen) using a cloth dampened with a mild detergent solution and then wipe dry. Avoid chemical cleaners and solvents that can damage plastic components.

Cleaning the Touch Screen

The touch screen is intended primarily to be operated with a finger. Though a PDA stylus can also be used to operate the touch screen, never attempt this while operating a vehicle. Never use a hard or sharp object to operate the touch screen or damage may result. Clean the touch screen using a soft, clean, lint-free cloth. Use water, isopropyl alcohol, or eyeglass cleaner if needed. If these are used, apply the liquid to the cloth and then gently wipe the touch screen.

Protecting Your StreetPilot 2720

- 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.
- Do not leave your unit in plain sight when you leave your vehicle. Take your unit with you or remove it from view to avoid theft.
- Do not store alkaline batteries in the remote control for extended periods. In order to reduce the chance for battery leakage in the battery compartment, remove the batteries when storing the remote control for more than six months.

Updating the Software and Map Data

If you register your unit, you will receive notification of software and map updates. Software updates for your 2720 are located at http://www.garmin.com/products/sp2720. Select **Updates and Downloads**. Check http://www.garmin.com/unlock/update.jsp to see if an update for your map software is available. See page 17 for instructions on how to find your current software version.

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 lbs (420 g)

Unit Case: Rugged; fully gasketed; IPX-7 waterproof*

Display: Sunlight-readable, 17:9 WQVGA automotive TFT display with touch screen and auto dimming; 454 pixels by 240 pixels, 64K colors

Map Storage: Pre-programmed internal memory

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

Power Supply

Source: 12 VDC

Usage: 12 watts maximum @ 13.8 VDC

Fuse: AGC/3AG - 1.0 Amp

Remote Control: Two AAA alkaline batteries (not included)

For a complete list of specifications, visit the Garmin Web site at http://www.garmin.com/products/sp2720/spec.html.

Contact your local waste disposal department for information on properly disposing of the unit. * The Remote Control is not waterproof.

Software License Agreement

BY USING THE STREETPILOT 2720, 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.

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.



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