Traffic Logix®
SafePace® 100 Installation Manual

Radar Sign Installation
SafePace® 100 Installation Manual

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Chapter 1

INTRODUCTION
Overview

The Traffic Logix SafePace 100 radar sign is an economical and portable radar speed sign. Compact and lightweight, it is a perfect choice for private or gated communities, corporate campuses, schools, construction zones and residential neighbourhoods. This full-featured, low-power sign offers the options you need at remarkably low pricing.

Sign Portability and Add-ons

The SafePace 100 radar sign is a very lightweight sign. When used in conjunction with the optional Universal Mounting Bracket, it is quite portable. At just around 21-25 lbs (varies based on power solution chosen), the lightweight sign is easy to transport and can be mounted in minutes.

Portable Speed Control Option

The SafePace 100 radar sign can also be mounted to the SafePace® Cruiser LT. A speed limit sign with changeable numbers ensures that your SafePace 100 Cruiser LT is ready to slow motorists, no matter what the speed limit.

School Zone Option

The SafePace 100 sign can also be combined with the SafePace Beacons to create a complete School Zone System.
Figure 2: Complete School Zone System

For more information on the above options, please contact your Sales representative or call Technical Support.
About this Manual

This manual describes the installation of the SafePace 100 sign, along with an optional solar panel, to the side of a pole. This manual also describes the wiring specifications for AC powered, and combined solar/battery powered configurations.

Documentation Conventions

This document uses the following formatting conventions:

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bold Gray</strong></td>
<td>Used in procedures to indicate menu commands, interface controls and dialog box options.</td>
</tr>
<tr>
<td><strong>Italics</strong></td>
<td>Used to place emphasis on certain words.</td>
</tr>
<tr>
<td><strong>Monospace text</strong></td>
<td>Is used for code samples and any information that the user enters.</td>
</tr>
<tr>
<td><strong>Italicized monospace text</strong></td>
<td>Used to indicate text that you should replace with your own. For example: In the Save As text box, enter c:\filename.ext where filename.ext is the name of the file you want to save.</td>
</tr>
<tr>
<td>&gt;</td>
<td>Used to indicate a sequence of commands (and sub commands) to be carried out in the displayed order. For example File &gt; Exit means to open the File menu then choose the Exit command. This applies to menus from the main menu bar, context menus that appear when you right-click on the interface, and tiles in a tiled interface.</td>
</tr>
</tbody>
</table>

**NOTE:** Notes are used as reminders or to provide information of interest that supplements or emphasizes important points of the main text.

**TIP:** Tips are used to suggest alternative methods, workarounds and/or shortcuts that are not essential but that you may find useful in a given situation.

**CAUTION:** Cautions are used to advise users of specific actions that could result in a loss of data.

**WARNING:** Warnings are used to advise users of specific actions that could result in personal physical injury or damage to equipment.
Contacting Technical Support

If you have questions or comments regarding SafePace 100, please feel free to contact our technical support center by phone: 1 (866) 915-6449, or by email: support@trafficlogix.com
Chapter 2

INSTALLING THE SafePace 100

There are several methods and hardware options available for the installation of the SafePace 100 sign. It can be mounted with either a pole bracket or a universal sign bracket.
Selecting a Site for the Sign

The site you select for the sign may vary with the application in which the SafePace 100 radar sign is being used. However, you should generally adhere to the following guidelines:

» Choose a location where the line of sight from the radar sign to the vehicle will be uninterrupted. Give consideration to how the location may develop with time. The following types of questions should be considered:
  • Will any trees grow directly in the line of vision?
  • Is it likely that road traffic signs will be erected in a position that could obstruct the field of view?
  • For solar-powered signs, are the solar panels likely to be blocked by any trees or other structures?

» Install the radar sign directly adjacent to the lane of traffic being targeted since an interfering lane of traffic may cause inaccurate speed readings.

» Mount the radar sign to a stable and firm structure. Avoid structures that are likely to be affected by wind or rain. We suggest that you use a 4-inch to 5-inch diameter circular metallic pole, ideally, or a 4-inch × 4-inch wooden pole. For ‘Telespar’ poles, we strongly recommend that you use the 2-inch variety.
Choosing a Position for the Sign

Similar to other road signs, the SafePace 100 radar sign should be installed near the closest lane of traffic, although off the actual road. The recommended height of the lower edge of the radar speed sign is approximately 7 feet above the surface of the road. The display should be turned towards oncoming traffic so that it is clearly visible to approaching drivers.

Figure 3: Example of Sign Location

Figure 4: Zone of Detection
Mounting the Sign

The SafePace 100 sign and optional solar panel should optimally be mounted on a 12-foot to 14-foot pole. You can install the sign using either of the following methods and hardware options:

» Standard Pole Banding Mounting
» Universal Mounting Bracket System

Using the Standard Pole Banding Mounting

The SafePace 100 sign comes with a Standard Pole Banding Mounting system. As this is a standard type of mounting it requires no special knowledge to easily install the sign.

To install the sign using the standard pole banding mounting system:

1. Attach the supplied banding brackets to the top and bottom of the rear of the sign with the supplied tamper-proof, M6 security screws as shown below.

![Figure 5: Attaching the banding bracket to the sign](image)

2. Insert the stainless steel banding strap into the bracket and fasten the sign to the pole.
3. Tighten the strap with a nut driver until secure. See Figure 7: on the next page.
Using the Universal Mounting Bracket System

The SafePace 100 sign comes with a Universal Mounting Bracket System that allows you to quickly and easily mount the sign to virtually any type of pole or surface in a secure manner.

There are two parts to the bracket: one for the sign (the sign bracket) and the other (the pole bracket) for the pole. The sign bracket needs to be attached to the back of the sign. Attach the pole bracket to the pole or structure where you want to mount the sign. This allows you to easily slide the sign onto the pole bracket where it can be locked into place with the included key. You can just as easily remove it from the bracket once it is unlocked.

The quick mount and dismount feature of this bracket allows you to easily move the sign from one location to another with relative ease and convenience.

Installing the Sign Bracket

To install the Sign Bracket:

» Attach the Sign Bracket to the backside of the sign using the included hardware.
Installing the Pole Bracket

The Pole Bracket can be secured to any type of standard pole or Telespar type pole by a choice of banding straps, lag screws, or bolts and nuts.

**Tip:** We recommend that you install the bracket on a 2-inch Telespar pole.

To install the Pole Bracket on a Telespar Pole:

» Use the supplied 2.5-inch stainless steel security bolts and nuts to secure the Pole Bracket to the 2-inch Telespar pole.
NOTE: It is very important that the head of the bolt be placed on the Telespar pole (see Figure 12: below) and that the nuts be placed on the inside part of the bracket (see Figure 13: below).

Figure 12: Pole bracket with bolts on the Telespar pole

Figure 13: Pole bracket with nuts placed on the inside of the sign bracket

To install the Pole Bracket using the supplied banding straps:

1. Thread the banding straps through the banding strap holes as shown.

2. Use additional screws and/or bolts to further prevent theft and vandalism.
**Mounting and Dismounting the Sign**

Once you have installed the mounting brackets, you can easily mount the SafePace 100 sign by sliding it down onto the Pole Bracket. Once mounted, you should lock the sign into place.

**To mount the sign:**

1. Position the sign above the bracket.

2. Slide the sign down the bracket.
3. Use the supplied key to lock the sign in place.

To dismount the sign:

1. Unlock the sign.
2. Slide the sign up and off of the Pole Bracket.
Chapter 3

Power Options for your Sign

The SafePace 100 sign is offered in several powering models. Depending on what model you have purchased, powering the sign will vary. The available power options are as follows:

» AC powered
» Solar powered (uses one or more 4-cell lithium batteries for backup)
» Battery powered (includes one or more rechargeable 4-cell lithium batteries)

**NOTE:** The warranty on the batteries is limited to 1 year — please contact Technical Support for more details (see Contacting Technical Support on page 8).
AC Power

The SafePace 100 sign is equipped to accept 100-240 volts of AC power. For these signs (standard model), the regulated power supply comes already pre-wired, and your sign is ready to operate once it is mounted and wired to the incoming power supply. The Line (BLACK) and Neutral (WHITE) wires of the incoming power supply should be connected to the marked terminals. The Ground wire should be connected to the GREEN/YELLOW terminal (see Figure 15: below).

WARNING: ELECTRICAL SHOCK HAZARD. To avoid serious injury or even death, all electrical wiring should be performed by a qualified and professional electrician in accordance with local electrical codes. Mishandling of electrical wiring may also result in damage to the unit and may void product warranty.
Solar Power

The Solar powered model of the SafePace 100 sign includes a solar panel and mounting bracket, one or more 4-cell lithium batteries, and a solar charger. The solar panel powers the sign when exposed to sunlight while at the same time charging the batteries to provide a power backup for night-time and cloudy day use. The solar panel is quick to install and should suffice in most installations.

![Image](image_url)

*Figure 16: SafePace 100 and Solar panel*

Mounting the Solar Panel

You need to mount the solar panel at the highest point on the pole, optimally 10-12 feet high. Use the supplied solar panel bracket (see *Figure 17: below*) and follow the instructions provided by the manufacturer (included in the bracket’s packaging).

![Image](image_url)

*Figure 17: Solar panel mounting bracket*

The two-part bracket allows for full adjustment in order to best position the panel towards the sun. It is optimal to position your solar panel towards due Solar South (not magnetic South), if you are in the northern hemisphere and towards due Solar North (not magnetic North) if you are in the southern hemisphere.
Regardless of whether you are in the northern or southern hemisphere, Solar North/South is the position of the sun in the sky at exactly the midpoint between sunrise and sunset.

The solar panel should be angled 15 degrees above the latitude of the installation site. For example, if the latitude of the installation site is 45 degrees then the solar panel should be installed at an angle of 60 degrees, as shown.

You can easily obtain the latitude of the installation site from mapping software or for free by doing an internet search for "latitude your_city" where your_city is the name of the city or region where the panel is being installed.

**Wiring the Solar Panel to the Sign**

As shown in the following images, the solar panel and the sign come pre-wired with quick connectors to allow for a simple installation.

![Figure 18: Solar panel front view](image1)

![Figure 19: Solar panel rear view with connector.](image2)

![Figure 20: Sign and panel connectors](image3)

![Figure 21: Sign and panel connectors - close up](image4)

**WARNING:** To prevent damage to the solar charger, connect the Solar Panel to the sign *before* connecting the battery connectors.

**To wire the solar panel to the sign:**

1. Align the solar panel and the sign connectors, then insert the sign connector into the solar panel connector.
2. Screw the cover on the sign connector over the joint. Be careful not to over tighten it.

3. Open the sign then connect the battery connectors to the solar charger as shown in the following image.

**WARNING:** Before ever doing any maintenance on a sign, it is critical that the power is first turned off. This will prevent accidental electrical shock that can be fatal and that can also damage electrical components.
Battery Power

Battery powered signs come with one or more 4-cell Lithium batteries. In most instances, the batteries will be shipped already installed in the sign. At times, though, due to some shipping restrictions on Lithium batteries, they may be shipped separately. Once the batteries are received, remove them from the shipping packaging.

**WARNING:** Lithium batteries come with a protective wrap on the outside of the unit. This protective wrap should never be removed as doing so damages the batteries and creates a potential hazard. The Lithium batteries supplied with the SafePace 100 sign are stable and safe when handled and used properly. Do not bend the batteries or attempt to puncture them with sharp objects as this could cause a fire and/or explosion.

Charge the batteries fully before the initial use. The supplied battery charger is equipped with a charge indicator. When the light on the charger is RED (with the battery plugged into both the battery and an AC power outlet) the battery is charging. Once the light turns GREEN, the battery is now fully charged and is ready for use.

![Battery inserted and connected](image)

*Figure 22: Battery inserted and connected*

**NOTE:** This image is for illustrative purposes and the number of batteries in your sign may be different from that shown.

**Installing the Battery**

The battery should be placed with care into the battery holder inside the sign.

**WARNING:** Before closing the door of the sign, always make sure that the battery holder is closed and locked into place. Failure to do so may result in damage to the battery bracket and enclosure.
To install the battery in the battery bracket:

1. Unscrew and pull on the plunger pin in the middle of the upper bracket and flip open the bracket door.

2. Gently insert the battery into the lower bracket and lay the battery flat against the enclosure.

3. Gently close the battery bracket door and make sure the plunger pin locks into place.

4. Once the battery is secured in the battery bracket, connect the battery and sign power connectors. Once connected, the sign will power on.
Chapter 4

SIGN OPERATION AND MAINTENANCE
Operating Your Sign

Once your sign is mounted and powered, you can connect to, and manage, it via Bluetooth with our easy to use SafePace® Pro application. You can also manage your sign remotely using SafePace® Cloud, if you purchased that option.

For more information on operating your sign with SafePace® Pro, refer to the SafePace® Pro User Manual. For more information on operating your sign with SafePace® Cloud, refer to the Web Director 2.0 User Guide.

**TIP:** You can get the latest version of all manuals at:

Resetting the Sign

There is no ON/OFF switch supplied with the SafePace 100 sign. The sign immediately powers on once the power source is connected. There is also no reset button on the controller card included with this sign. As a result, we recommend that you use the following procedure to turn the sign OFF and ON, or reset the sign.

**To reset the sign:**

1. Open the sign enclosure.
   
   On the inside of the front panel you will see the controller card and below it two green plugs. One of these is wired to the controller card, the other is wired to the power source.

   ![Controller Card and Plugs](image)

   To reset the sign, disconnect this plug, wait a couple of seconds, then reconnect it.

2. Disconnect the lower of the two plugs, the one which is wired to the power source. This turns the sign off.

3. Wait a couple of seconds then reconnect the plug. The sign will immediately power on.
Replacing Key Components

The SafePace 100 sign is comprised of the following key electronic components (and respective quantities):

» Controller Card (1)
» Radar Head (1)
» BlueFin Bluetooth Controller (1)
» SIMFin GSM/GPRS Controller (1) - for SafePace® Cloud signs
» Two Digit Display PCB (1) - includes Ambient Light Sensor and Speed Violator Strobe
» Battery/Solar charger (1) - for battery/solar-powered signs
» AC Power converter (1) - for AC-powered signs

WARNING: Before ever doing any maintenance on a sign, it is critical that the power is first turned off. This will prevent accidental electrical shock that can be fatal and that can also damage electrical components.

If you suspect that you require a replacement of any of the above-mentioned components, please call Technical Support, see Contacting Technical Support on page 8. If necessary, a Diagnostic Toolbox can be sent out to help troubleshoot any issues you may be having.
Warranty

Two Year Warranty
Two year warranty on parts and labor excluding damage related to vandalism, abuse, and/or theft

Subject to the following conditions, Traffic Logix Corporation ("Traffic Logix") warrants that the SafePace 100 sign (the "Product") is free from defects in materials and workmanship.

This limited warranty begins on the invoice date of your purchase of the Product and extends:

» For TWO (2) calendar years on the sign, and
» For ONE (1) calendar year on the batteries.

This limited warranty extends only to the original purchaser of the Product when purchased either directly through Traffic Logix or through an authorized Traffic Logix distributor and is not assignable or transferable to any subsequent purchaser or end-user. Traffic Logix’s obligation and liability under this warranty are expressly limited to repairing or replacing, at Traffic Logix’s option, defective products. In no circumstances shall Traffic Logix’s liability, whether in contract or tort, under any warranty, in negligence, or otherwise, exceed the amount of the purchase price of the product. Traffic Logix shall not be liable for special, indirect, or consequential damages of any kind. This warranty does not cover damages resulting from normal wear and tear, incorrect installation or operation, use other than for the product’s intended purposes, vandalism, and extraordinary environmental circumstances. Traffic Logix reserves the right to charge for these damages to the product at rates normally charged for repairing such products not covered under this warranty. Damages resulting from any physical changes or alterations made to the product other than Traffic Logix will render this warranty VOID. Using any parts or accessories not supplied or approved by Traffic Logix, such as battery chargers, will further render the warranty VOID.

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than Traffic Logix, or if the Product has been subject to any misuse or accident. In addition, Buyer assumes and agrees to indemnify Traffic Logix for all risk, liability or expense that results from any installation or use of the Product that is not in accordance with the Conditional Terms of Use or any Applicable Safety Laws.

**Warranty Replacement Procedure**

In order to submit a claim for the repair or replacement of the Product under this limited warranty, proceed as follows:

1. Contact Technical Support. **Do NOT** ship your defective product to Traffic Logix prior to contacting Technical Support.

2. A Technical Support Agent will evaluate the Product to determine if it is defective. You may be required to do some troubleshooting as part of this evaluation.

3. If the Product is defective, then you will need to submit your contact information, and proof of purchase (including the date or purchase), in order to obtain repair or replacement parts.

4. The Technical Support Agent will provide you with a Return Materials Authorization number and instructions on how to have the defective parts repaired or replaced.