

## **Pathway**™



Installation and Maintenance Instructions

## **Limited Warranty**

This product is subject to and covered by a limited warranty, a copy of which can be found at www.fedsig.com/SSG-Warranty. A copy of this limited warranty can also be obtained by written request to Federal Signal Corporation, 2645 Federal Signal Drive, University Park, IL 60484, email to info@fedsig.com or call +1 708-534-3400.

This limited warranty is in lieu of all other warranties, express or implied, contractual or statutory, including, but not limited to the warranty of merchantability, warranty of fitness for a particular purpose and any warranty against failure of its essential purpose.



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**Customer Support** 

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## **Safety Messages for Installers and Operators**

For your safety, read and understand this manual thoroughly before installing, operating, and servicing the Pathway siren amplifier/relay module. The safety messages presented in this chapter and throughout the manual are reminders to exercise extreme care at all times. Read and understand the safety instructions to installers (doc. no. 256A692), and keep it close at hand for reference.

To download copies of this manual, go to www.fedsig.com or call the Federal Signal Service Department at 1-800-433-9132 (708-534-3400) 7 a.m. to 5 p.m., Monday through Friday (CT).

## Safety Messages to Installers of Sound/Light Systems

#### **A** WARNING

People's lives depend on your proper installation and servicing of Federal Signal products. It is important to read and follow all instructions shipped with this product. Listed below are some other important safety instructions and precautions you should follow:

#### **Before Installation**

#### Qualifications

To properly install an electronic siren, you must have a good understanding
of automotive electrical procedures and systems, along with proficiency in
the installation and service of safety warning equipment. Always refer to
the vehicle's service manuals when performing equipment installations on a
vehicle

#### Sound Hazards

- Your hearing and the hearing of others, in or close to your emergency vehicle, could be damaged by loud sounds. This can occur from short exposures to very loud sounds, or from longer exposures to moderately loud sounds. For hearing conservation guidance, refer to federal, state, or local recommendations. OSHA Standard 1910.95 offers guidance on "Permissible Noise Exposure."
- All effective sirens and horns produce loud sounds (120 dB) that may cause permanent hearing loss. Always minimize your exposure to siren sound and wear hearing protection. Do not sound the siren indoors or in enclosed areas where you and others will be exposed to the sound.
- Federal Signal siren amplifier/relay modules and speakers are designed to
  work together as a system. Combining a siren and speaker from different
  manufacturers may reduce the warning effectiveness of the siren system and
  may damage the components. Verify or test your combination to make sure the
  system works together properly and meets federal, state, and local standards
  or guidelines.

#### **During Installation**

- Do NOT get metal shavings inside the product. Metal shavings in the product
  can cause the system to fail. If drilling must be done near the unit, place an
  ESD-approved cover over the unit to prevent metal shavings from entering
  the unit. Inspect the unit after mounting to ensure that there are no shavings
  present in or near the unit.
- Do NOT connect this system to the vehicle battery until ALL other electrical
  connections are made, mounting of all components is complete, and you have
  verified that no shorts exist. If wiring is shorted to vehicle frame, high current
  conductors can cause hazardous sparks, resulting in electrical fires or flying
  molten metal.
- Ensure that the siren amplifier/relay module and speaker(s) in your installation have compatible wattage ratings.
- In order for the electronic siren to function properly, the ground connection must be made to the NEGATIVE battery terminal.
- Sound output will be severely reduced if any objects are in front of the speaker. If maximum sound output is required for your application, ensure that the front of the speaker is clear of any obstructions.
- Install the speaker(s) as far forward on the vehicle as possible in a location that
  provides maximum signaling effectiveness and minimizes the sound reaching
  the vehicle's occupants. Refer to the National Institute of Justice guide 500-00
  for further information.
- Mounting the speakers behind the grille will reduce the sound output and
  warning effectiveness of the siren system. Before mounting speakers behind
  the grille, make sure the vehicle operators are trained and understand that this
  type of installation is less effective for warning others.
- Sound propagation and warning effectiveness will be severely reduced if the speaker is not facing forward. Carefully follow the installation instructions and always install the speaker with the projector facing forward.
- Do NOT install the speaker(s) or route the speaker wires where they may interfere with the operation of airbag sensors.
- Never attempt to install aftermarket equipment, which connects to the vehicle wiring, without reviewing a vehicle wiring diagram available from the vehicle manufacturer. Ensure that your installation will not affect vehicle operation and safety functions or circuits. Always check vehicle for proper operation after installation.
- Do NOT install equipment or route wiring or cord in the deployment path of an airbag.
- If a vehicle seat is temporarily removed, verify with the vehicle manufacturer if the seat needs to be recalibrated for proper airbag deployment.
- Locate the control head so the vehicle, controls, and microphone can be operated safely.

When drilling into a vehicle structure, ensure that both sides of the surface are
clear of anything that could be damaged. All drilled holes should be deburred
and all sharp edges should be smoothed. All wires going through drilled holes
should be protected by a grommet or convolute/split-loom tubing. All exterior
drilled holes must be sealed with Motorcraft seam sealer T-A-2-B or equivalent
to prevent the potential exposure to carbon monoxide or other potentially
harmful fumes. Failure to observe this warning could cause serious injury or
death.

#### After Installation

- After installation, test the siren and light system to ensure that it is operating properly.
- Test all vehicle functions, including horn operation, vehicle safety functions, and vehicle light systems, to ensure proper operation. Ensure that installation has not affected vehicle operation or changed any vehicle safety function or circuit.
- After testing is complete, provide a copy of these instructions to the instructional staff and all operating personnel.
- File these instructions in a safe place and refer to them when maintaining or reinstalling the product.

Failure to follow all safety precautions and instructions may result in property damage, serious injury, or death.

RETAIN AND REFER TO THESE MESSAGES

# Safety Messages to Operators of Sound/Light Systems • WARNING

People's lives depend on your safe operation of Federal Signal products. It is important to read and follow all instructions shipped with the products. Listed below are some other important safety instructions and precautions you should follow:

- Do not attempt to activate or deactivate the light system control while driving in a hazardous situation.
- Although your warning system is operating properly, it may not be completely
  effective. People may not see or heed your warning signal. You must recognize
  this fact and continue to drive cautiously.
- Situations may occur that obstruct your warning signal when natural and manmade objects are between your vehicle and others, such as raising your hood or trunk lid. If these situations occur, be especially careful.
- All effective sirens and horns produce loud sounds that may cause, in certain situations, permanent hearing loss. You and your passengers should consider taking appropriate safety precautions, such as wearing hearing protection.
- In order to be an effective warning device, this product produces bright light that can be hazardous to your eyesight when viewed at a close range. Do not stare directly into this lighting product at a close range, or permanent damage to your eyesight may occur.
- It is important that you fully understand how to safely operate this warning system before use.
- Operate your vehicle and its light/sound system in accordance with your department's Standard Operating Procedures.
- If a selected function does not perform properly or if any of the lamps remain illuminated when the control is off, disconnect the power connector from the control unit and contact the nearest service center.
- At the start of your shift, ensure that the entire warning light system and the siren system is securely attached and operating properly.
- The effectiveness of an interior mounted warning light depends on the clarity, the tinting, and the angle of the glass it is being placed behind. Tinting, dirt, defects, and steeply angled glass reduce the light output of the warning light. This may reduce the effectiveness of the light as a warning signal. If your vehicle has dirty, tinted, or steeply angled glass, use extra caution when driving your vehicle or blocking the right of way with your vehicle.
- Suction cup mounting is for temporary applications only. The unit should be removed from the window and stored securely when not in use. Temperature changes and sunlight can cause suction cups to lose holding power.
   Periodically check the unit to be sure the suction cups have a firm grip on the

- mounting surface. An improperly secured light could fall off of the vehicle, causing injury and damage.
- The holding power of magnetic mounting systems is dependent upon surface finish, surface flatness, and thickness of the steel mounting surface. Therefore, to promote proper magnetic mounting:
  - Keep the mounting surface and magnets clean, dry, and free of foreign particles that prevent good surface contact.
  - Ensure that the mounting surface is flat.
  - Do not use a magnet mounting system on vehicles with vinyl tops.
  - To prevent the light assembly from sliding on mounting surface, avoid quick acceleration and hard stops.

Failure to follow these precautions may result in property damage, serious injury, or death.

RETAIN AND REFER TO THESE MESSAGES

#### **Overview**

The Pathway siren is a full-featured, programmable, electronic siren and light control system. State-of-the-art microprocessor technology is used to create a system with a small, compact siren system that can be installed under the dashboard (Self -Contained), in the trunk, or under the seat (remote) of any vehicle with a 12 V or 24 V negative ground system. The Pathway siren uses class D amplifier technology without the need for a large and heavy transformer. The PW100 provides one 100-watt channel.

The module provides the automatic, simultaneous light and siren activation required by some jurisdictions. The module has two easily accessible Convergence Network serial ports that can connect a remote mounted control head and/ or any serially-controlled Federal Signal product. A variety of system features can be programmed with the Convergence Network Configuration Software (downloadable at <a href="https://www.fedsig.com/software-downloads">www.fedsig.com/software-downloads</a>) from a computer via a USB cable that connects the siren amplifier. System features include flash patterns, siren tones, momentary, push-on/push-off, and timed relay operation. The provided gun lock timer feature may be configured to be dependant on other features (additional button press, press-and-hold, etc.) to reduce the possibility of unauthorized access.

## Siren, PA, and Speakers

The Pathway produces wail, yelp, priority, HI-LO, and an air horn sound by default. The horn-ring transfer feature enables the driver to control siren tones by pressing the horn button. Public address is available with the Federal Signal microphone, which is included with the system. Radio rebroadcast is also available.

The PW100 Pathway can drive one 11-ohm impedance, 100-watt speaker on one channel.

## Light Bars and SignalMaster® Control

Compatible light bars include full featured, serially-controlled Federal Signal Legend®, Valor®, Allegiant™, Navigator®, Reliant™, Integrity®, and CN SignalMaster™ as well as the SpectraLux® ILS Series of interior-mounted light bars. In addition, flash rates and patterns, light bar dimming, external SignalMaster control, and other options can be programmed with the Convergence Network Configuration Software.

## **Programmable Solid-State Auxiliary Relays**

Pathway PW100 has 12 solid-state relays: eight five-ampere active high solid-state relays, four low current low side outputs (20 mA maximum each). The maximum output current for each relay can be set with the Convergence Network Configuration Software.

## **Programmable Input Circuits**

Pathway has connections for four general-purpose input circuits, plus dedicated inputs for park, horn and igniton. The inputs are most commonly used for switches that send a signal to the siren when a condition in the vehicle changes.

## **LED Indicators and Visual Diagnostics**

All buttons on the control head glow when the system is on. Pressed buttons turn bright to indicate that the function they control is active. The buttons are programmable for red or blue backlighting. LEDs on the keypad mimic these active SignalMaster patterns: Left, Right, Center-Out, and Warn. An LED glows over the position in which the slide switch is placed. Diagnostic LEDs for speaker fault detection are also available and are programmable.

## **System Specifications**

**Table 1 System Specifications** 

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Input Voltage	11 Vdc to 28 Vdc	
Polarity	Negative ground only	
Operating Temperature Range	-40°C to +80°C (-40°C to +176°C) (all relays at 50% power)	
Standby Current	Less than 0.1 A	
Max Input Current	56 A (siren and relays)	
Dimensions:		
Height	2.5 in (6.4 cm)	
Width	6.0 in (15.2 cm)	
Length	8.4 in (21.3 cm)	
Net Weight	3.9 lb (1.77 kg)	

## **Siren Specifications**

**Table 2 Siren Specifications** 

Speakers	One 100 W, 11-ohm speakers
Operating Current	100 W - One 11-ohm speaker – 8 A (13.6 V battery, No Relays active)
Frequency Range	182 to 1600 Hz
Nominal Cycle Rate	Wail: 12 cycles per minute Yelp: 180 cycles per minute Priority: 370 cycles per minute High-Low: 60 cycles per minute
Nominal Voltage Output	64 V peak-to-peak (siren tones)
Audio Response	300 Hz to 3,000 Hz ± 3 dB
Siren Tone Compliances	SAE J1849 JUL89

## **Relay Specifications**

**Table 3 Relay Specifications** 

Relays 1-8	5 A (active high)
Relays 9-12	Low Current Active Low Outputs (20mA max)

## **Pathway Kit Contents**

Tables 4 through 6 list the parts included with the kit. After unpacking the kit, examine it for damage that may have occurred in transit. If the product has been damaged, file a claim immediately with the carrier stating the extent of the damage. Carefully check all envelopes, shipping labels, and tags before removing or destroying them. Ensure all parts in the packing list are included in the shipment. If any parts are missing, call Federal Signal Customer Support at 1-800-264-3578, 7 a.m. to 5 p.m., Monday through Friday, Central Time.

Table 4 PW100 Kit Contents

Qty.	Description	Part Number - PW100
1	100-Watt Siren/Light Controller, Self-Cont	862303655-100
1	Keypad Legend Stickers	8572294
1	Bracket, Bail, Pathway, Plastic	862303559
1	RS485 25 ft (7.62 m) Cable Assembly	1751357-02
1	Wire Assemby, Relay	17501359
1	Wire Assembly, I/O	17501360
1	Cable, USB 2.0, A Male to Mini-B	17501813
1	Kit, Hardware	77700765
	Siren Mount Kit Contains:	
2	Term, #8, 6 AWG	19001363
2	Bolt, Carriage, 1/4-20, SS	7004A020-12
2	Nut, Ext Keps, 1/4-20, Stl	7058A005
2	Washer, Flat, 1/4-inch	7072A028
2	Screw, Pan, Sems, M4	70000451-06
2	Lockwasher, Int Tth, 1/4-inch	7075A016

#### Table 5 PW100R Kit Contents

Qty.	Description	Part Number - PW100R
1	100-Watt Amplifier, Pathway	862303658-100
1	Control Head, Remote, Pathway	862303659
1	Keypad Legend Stickers	8572294
1	Dynamic Microphone with Mod	258B577-03
1	Bracket, Bail, Pathway, Plastic	862303559
2	Bracket, Mtg. Control, Smart	85361065
1	Cable Assy, RS485, 25ft (7.62 m)	1751357-02
1	Wire Assembly, Relay	17501359
1	Wire Assy, I/O	17501360
1	Cable, USB 2.0, A Male to Mini-B	17501813
1	Connector, 8P8C RJ45 T Adapter,1F TO 2	13901989
1	RS485 8-inch Cable Assembly	1751357-06
1	Kit, Hardware	77700765
	Siren Mount Kit Contains:	
2	Term, #8, 6 AWG	19001363
2	Bolt, Carriage, 1/4-20, SS	7004A020-12
2	Nut, Ext Keps, 1/4-20, Stl	7058A005
2	Washer, Flat, 1/4-inch	7072A028
2	Screw, Pan, Sems, M4	70000451-06
2	Lockwasher, Int Tth, 1/4-inch	7075A016
1	Kit, Hardware, Control Head	77700992
	Control Head Kit Contains:	
2	Screw, 6-32, Pan HD, Phil	7000A404-05
2	Bolt, Carriage, 1/4-20, SS	7004A020-12
2	Screw, #10 TYP B, Pan Torx, Stl, Blk Zn	7011246-08
2	Washer, Flat, 1/4	7072A028
2	Lockwasher, Split Stl #6 Screw	7074A001
2	Lockwasher, Ext Tth, 1/4	7075A007

## Wiring the Unit

## General Guidelines for Wiring the Pathway on a Vehicle

#### **A** WARNING

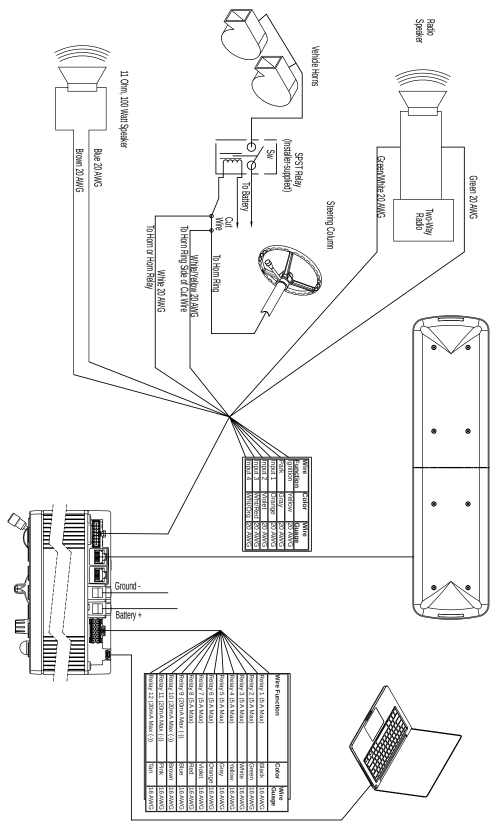
HIGH CURRENT ARCING: Do not connect this system to the vehicle battery until ALL other electrical connections are made and you have verified that no shorts exist. High current conductors can cause hazardous sparks or burning wire, resulting in electrical fires.

#### NOTICE

DRILLING PRECAUTIONS: Before drilling holes, check the area into which you plan to drill to ensure that you do not damage vehicle components. All drilled holes should be deburred, and all sharp edges should be smoothed. Additionally, all exterior drilled holes must be sealed with Motorcraft seam sealer T-A-2-B or equivalent to prevent the potential exposure to carbon monoxide or other potentially harmful fumes. Failure to observe this warning could cause serious injury or death.

Before permanently installing the Pathway system, plan all wire routings and select the mounting locations for the siren amplifier/relay module. Read and understand all instructions included with related equipment before installing it. Ensure that all wiring is protected from damage during normal operation of the vehicle and away from any sharp edges and screws. Splice joints should be soldered or crimped with butt connectors and properly insulated. Splice joints that will be exposed to the elements should be adequately sealed and insulated. All wires that are extended should not be a lesser gauge than their original mating wire. Make sure that connections are easily accessible for assembly and service.

Figure 1 100 W Siren Connections



## **Overview of the Pathway Connections**

To prepare the vehicle for connecting the Convergence Network system:

- 1. After planning where to route the wires and cables for the system components—such as Federal Signal warning lights, directional lights, and speakers—drill the holes for the wiring. Smooth, deburr, and insert a grommet in the holes.
- **2.** Mount the system components according to the instructions included with each product.

The next sections describe how to connect and wire each system component to the siren amplifier/relay module.

#### **Convergence Network Ports**

There are two plug-and-play serial ports that communicate on the Federal Signal Convergence Network. Federal Signal Network devices include exterior mount light bar, interior mount ILS systems, and remote keypads. For instructions on mounting network devices, refer to the instructions included with the products. For instructions on configuring the operation of the devices connected through the Convergence Network ports, see the Help menu in the Convergence Network Configuration Software.

#### **Relay Outputs**

The Pathway® has a total of twelve solid-state relay outputs available. Relays 1-8 can each provide up to 5 A switched from the battery terminal on the Pathway. Relays 9-12 can each provide up to 20 mA maximum switched to ground trigger output to another device. Relays 1-8 have a software programmable current limit that can be set. By default, the current limit setting is disabled. Each relay can also be programmed to flash various patterns and dim levels. See the Convergence Network Configuration Software for all available programming options available for the Pathway relay outputs.

## **General Purpose Inputs**

The Pathway has a total of four general-purpose inputs available. These inputs detect active-high (battery). All inputs are software-configurable options that include siren activation or siren mute, timer settings, and switch operation. See the Convergence Network Configuration Software for all available programming options available for the Pathway inputs.

## **Park Input**

The park input circuit sends a signal to the siren amplifier/relay module to mute all siren functions except Air Horn and Manual and shut off any flashing white light in the light bar when the vehicle transmission is shifted into park. By default, this input is set to detect active-low (ground). The park input can be programmed to detect an active-high (battery) or active-low (ground). The functionality of the park wire (as well as the input polarity) can be configured with the Convergence Network Configuration Software.

#### **Horn Ring Transfer**

#### NOTICE

DETERMINE CURRENT FOR HORN: The horn ring transfer circuit of the siren can switch a maximum of 5 A. Some vehicles do not have a horn relay and consequently will draw more than 5 A when the vehicle horn is activated. Consult your vehicle service manual or a qualified mechanic to determine the current required to activate the horn. If it is less than 5 A, perform steps 1 through 3. If it is greater than 5 A, perform steps 4 through 9.

The horn input circuit is designed to allow siren and lighting control from the vehicle horn. This input is set to detect active-low (ground) by default. The horn input can be programmed to detect an active-high (battery) or active-low (ground).

**NOTE:** To enable horn-ring control of siren tones, obtain a SPST relay of enough contact-current capacity to activate the vehicle horn:

- **1.** Cut the wire that connects the switch for the vehicle horn ring to the horn or horn relay. See Figure 2.
- **2.** Splice the white/yellow wire from the power cable to the horn ring side of the wire that you cut in step 1.
- 3. Splice the white wire from the power cable to the horn side of the cut wire.
- **4.** Mount the SPST relay in a suitable location.
- 5. Connect the horn side of the wire cut in step 1 to the relay-contact terminal.
- **6.** Determine the "sense" of the vehicle's horn ring activation circuit. Does the horn circuit require a switched positive (active-high) voltage or switched ground (active-low) for activation?
- **7.** Connect the switched relay-contact terminal to the positive or negative potential you determined in step 6.
- **8.** Connect the white wire from the power cable to one end of the relay coil.
- **9.** Connect the other end of the relay coil to the opposite potential of that connected to the switched relay contact terminal in step 7.

## **Speaker Connections**

The Pathway PW100 is designed to operate with one 11-ohm impedence, 100W speaker.

## **Speaker Diagnostics**

The Pathway siren is designed to detect speaker faults. Diagnostic LEDs available on the front of the keypad can provide operating status of the amplifier output. The LED is fully programmable and can be set to steady burn or flash when the siren detects a fault or normal operation for the speaker. By default, the diagnostic LEDs are disabled but can be programmed with the Convergence Network Configuration Software.

#### Radio Re-Broadcast

The Radio Re-Broadcast inputs allow incoming two-way radio messages to be amplified by the siren amplifier/relay module and rebroadcast over the siren speakers. The Radio Re-Broadcast gain is set in the Convergence Network Configuration Software.

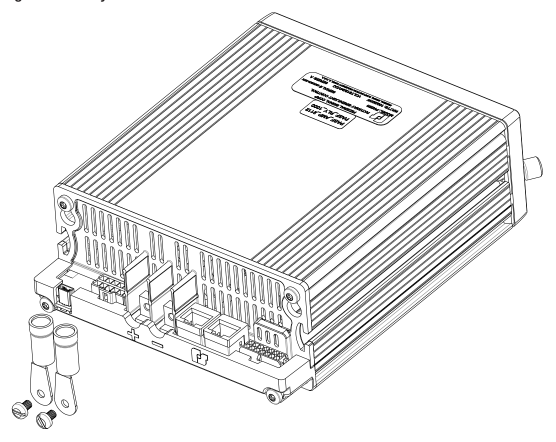
#### **Ignition Input**

The ignition input is a programmable active high input that can be used to turn on and off the Pathway system. This input can be programmed to keep the system alive for a set time after ignition is removed. By default, this input is set to turn off the system immediately when ignition is removed. The functionality of the ignition wire can be configured with the Convergence Network Configuration Software.

#### **System Power**

The Pathway® system includes ring terminals for connecting the battery. The installer-supplied red (positive) and black (negative ground) power leads from the siren to the vehicle battery should be as short and direct as possible. Crimp the supplied ring terminal on the red lead and connect it through an in-line fuse to the positive battery terminal. The fuse must be of an amperage capacity sufficient to handle the total vehicle electrical loads plus siren. Crimp the supplied ring terminal on the black lead and connect it to the negative battery terminal. See Figure 2 for proper ring terminal orientation.





## Mounting the Pathway

The next step in the installation after wiring and connecting the system is to permanently mount the siren in the vehicle. Verify that the mounting locations you selected earlier are safe for installing these components. Review the following precautions before mounting the equipment.

#### **▲** WARNING

AIRBAG DEPLOYMENT: Do not install equipment or route wiring in the deployment path of an airbag. Failure to observe this warning will reduce the effectiveness of the airbag or potentially dislodge the equipment, causing serious injury or death.

#### NOTICE

SEAT REMOVAL PRECAUTION: If a vehicle seat is temporarily removed, verify with the vehicle manufacturer if the seat needs to be recalibrated for proper airbag deployment.

#### **NOTICE**

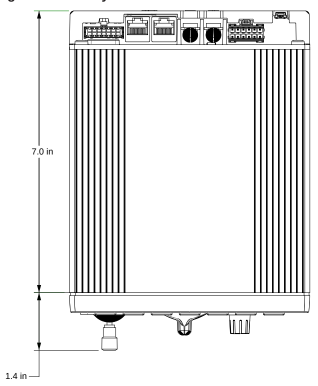
UNIT REQUIRES AIR FLOW: Do not install the siren in areas where the air flow is restricted. Do not mount the unit near a heater duct or under the hood.

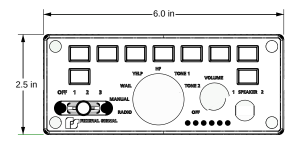
#### **A** WARNING

MODULE IS NOT WATERPROOF: The housing of the siren is NOT waterproof.

Select a mounting location that allows the vehicle, controls, and microphone to be operated safely under all driving conditions. To identify safe mounting areas for equipment inside the vehicle, consult the vehicle manufacturer's guidelines. To avoid driver distraction and unreliable switch activation, the mounting location must not allow any movement of the unit. Installer-supplied mounting hardware is required to mount the siren.

Figure 3 Pathway Dimensions





**Figure 4 Mounting Hardware Dimensions** 

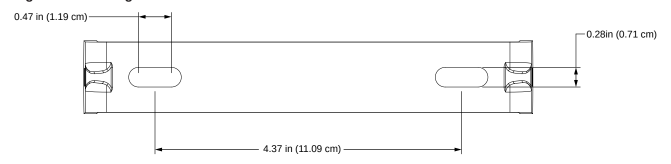
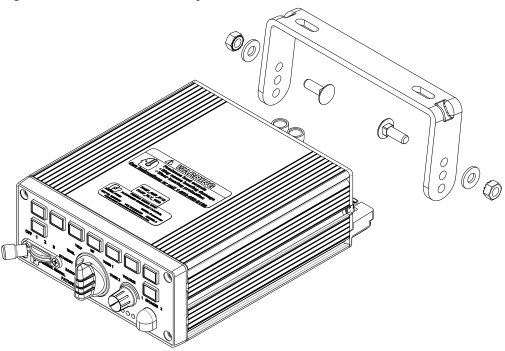


Figure 5 Bail Bracket Assembly



## **Mounting the Siren**

To mount the siren:

- **1.** Use the bracket as a template or use the dimensions shown in Figure 4 to mark the centers of the two mounting holes.
- **2.** Choose a bit appropriate for the installer-supplied mounting hardware and drill the center of the two mounting holes.
- **3.** Mount the bracket with the installer-supplied mounting hardware.
- **4.** Insert the 1/4-20 carriage bolts into the bracket and loosely install the 1/4-inch washers and Keps<sub>®</sub> nuts.
- **5.** Slide the siren onto the bracket assembly and tighten the 1/4-inch nuts. Do not overtighten.

## **Mounting the Control Head (PW100R)**

The control head comes with two mounting brackets and mounting hardware.

To mount the control head:

- **1.** Secure a bracket to the control head with the 6-32 by 1/4-inch Phillips screws and #6 lock washers. See Figure 6 on page 22.
- 2. Using a 7/16-inch nut driver, secure the other bracket to the control head/bracket assembly with the 1/4-20 by 3/4-inch hex head screws and 1/4-inch lock washers. See Figure 7 on page 22.
- **3.** Using the mounting bracket as a template, scribe two drill position marks at the selected mounting location.

Figure 6 Bracket Attached to Back of Control Head

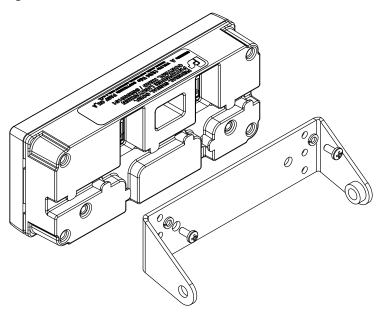
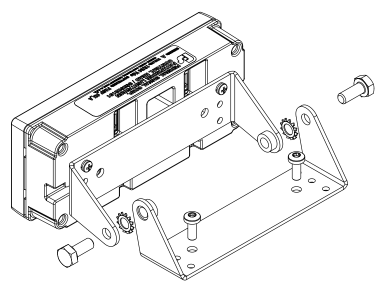


Figure 7 Brackets Attached to Control Head and Mounting Surface



- **4.** With an 11/64-inch bit, drill two mounting holes at the drill position marks.
- **5.** Secure the mounting bracket to the mounting surface with the #10 threadforming screws.
- **6.** To adjust the angle of the control head, loosen the hinge screws, tilt the control head forward or backward, and then securely tighten the screws.

## **Testing the Installation**

The Pathway<sub>™</sub> is programmed with a default configuration that you can use to quickly check your initial installation system before you configure the system. Test all vehicle functions, including horn operation, vehicle safety functions, and vehicle lighting systems for proper operation. Ensure that the installation has not affected the vehicle operation or changed any vehicle safety functions or circuits. Do not test the sound and light system of the vehicle while driving. Operating the vehicle warning system may pose a hazard to the operator and other drivers if the system does not function as expected. Test the vehicle only in a controlled environment. After testing is complete, provide a copy of this manual to the instructional staff and all operating personnel.

Figure 8 Pathway Default Programming

Table 6 Pathway® Switch Default Programming

Switch	Default Function
Slide Switch 1	Relay 1 ON Light Bar – Pattern 10, Front Cutoff ILS –Rear Pattern 10 CNSM –Rear Pattern 10
Slide Switch 2	Relays 1 and 2 ON Horn Ring Transfer Light Bar – Pattern 17 ILS – Front Pattern 23, Rear Pattern 17 CNSM – Front Pattern 23, Rear Pattern 17
Slide Switch 3	Relays 1-4 ON Horn Ring Transfer Light Bar – Pattern 26, Flash White Enable ILS – Front and Rear Pattern 25, Flash White Enable CNSM – Front and Rear Pattern 26, Flash White Enable
Rotary – Radio	Radio Re-Broadcast
Rotary – Standby	No active tone
Rotary – Wail	Wail, dependent on Slide Switch 3 activation
Rotary – Yelp	Yelp, dependent on Slide Switch 3 activation
Rotary – HF	Horn ring siren activation/deactivation
Rotary – Tone 1	Priority, dependent on Slide Switch 3 activation
Rotary – Tone 2	HI-LO, dependent on Slide Switch 3 activation
Volume Switch	Turns Off Keypad Backlighting

**Table 7 Pathway Button Default Programming** 

Button	Default Function
BTN 1	Step 1 – Left Alley (LB) Step 2 – Flood Left (LB/ILS/CNSM)
BTN 2	Step 1 –Takedown (LB/ILS/CNSM) Step 2 – Full Flood (LB/ILS/CNSM)
BTN 3	Step 1 – Right Alley (LB) Step 2 – Flood Right (LB/ILS/CNSM)
BTN 4	Dim (LB/ILS/CNSM)
BTN 5	Step 1- Cruise I. Step 2- Cruise II (LB,ILS,CNSM)
BTN 6	Rear Cut (LB/ILS/CNSM)
BTN 7	Signal Master Step LRCO (LB/ILS/CNSM)
BTN 8	Manual Peak Hold
BTN 9	Relay 5 ON (HIGH) (8 Second Timer)

**Table 8 Pathway Input Default Programming** 

Button	Default Function
Ignition	System Enable
Park	Siren Mute White Light Cutoff (LB/ILS/CNSM)
Horn Ring	Siren Tone Override/Control
Input 1	Remote SSW1 Activation
Input 2	Remote SSW2 Activation
Input 3	Remote SSW3 Activation
Input 4	Button 2, Step 2 On (Flood)

## **Horn Ring Operation**

- Rotary Position Wail and SSW3 8-second Yelp tone
- Rotary Position Yelp and SSW3 8-second Priority tone
- Rotary Position HF and SSW3- Step through Wail, Yelp, Priority, double tap horn to turn off
- Rotary Position Standby and SSW3 Momentary Air Horn override
- Rotary Position Tone1 and SSW3 8-second HI-LO tone
- Rotary Position Tone2 and SSW3 8-second HI-LO tone
- Any Tone Rotary Position and SSW2 Momentary Air Horn override.
- When any tone is selected and PARK is enabled: Momentary Air Horn

**NOTE:** Horn Ring is transferred in SSW2 and SSW3, and horn presses will activate siren tones only in these slide positions. SSW off or SSW 1 will run the normal car horn on a horn press.

Dim Button Operation (BTN 4)

• Light bar dimming will not turn on if in SSW3. If BTN 4 is active (ON), and SSW 3 is then selected, BTN 4 will be turned OFF.

## **Control Head Legends and Safety Messages**

To complete the installation, the kit includes:

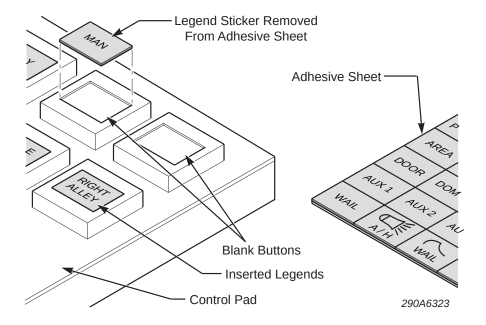
- A scored sheet of replaceable keypad legends that identify the functions of the control head buttons. Before installing the legends, configure the operation of the control head with the Convergence Configuration Software. (See the Convergence Network Software Configuration Manual, part no. 2562418.)
- A scored sheet of two labels with precautions to guard against hearing loss when operating the siren (part no. 1612339).
- A safety message card for operators of Federal Signal Sound and Light System (part no. 256B691).

#### **Applying the Replaceable Control Head Legends**

To apply the legends:

- **1.** Peel the appropriate legends from the sheet and apply them to the control head buttons.
- 2. Verify that the label is properly tucked under the retaining ridge on the button.

Figure 9 Installing the Control Head Labels



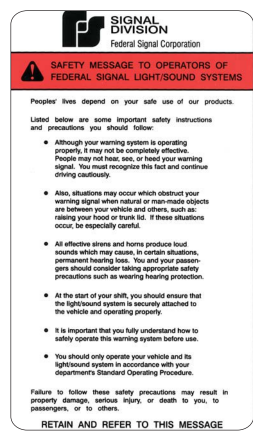
## **Distributing the Safety Message Card**

Give the operator of the system the card entitled "Safety Message to Operators of Federal Signal Light/Sound Systems" (part no. 256B691). See Figure 10. The operator must read and understand the safety instructions and keep the card in the vehicle for reference.

## Applying the Siren Safety Labels in the Vehicle

The kit includes a sheet of two labels with siren safety messages (part no. 1612339). See Figure 10. These labels must be installed in the vehicle in which the system is installed. Install these labels in areas that are clearly visible to operators and passengers. Do not install the labels in locations that would impair the operators' ability to operate the vehicle. Never install the labels in areas where airbags may deploy.

Figure 10 Safety Message Card (left) and Siren Safety Labels (right)



## WARNING Sirens produce loud sounds that may damage hearing

· Roll up windows

- Wear hearing protection
- •Use only for emergency response
- · Avoid exposure to siren sound outside of vehicle

Refer to instructions or call 1-800-433-9132

#### WARNING



Sirens produce loud sounds that may damage hearing

- Roll up windows
- · Wear hearing protection
- · Use only for emergency response
- · Avoid exposure to siren sound outside of vehicle

Refer to instructions or call 1-800-433-9132

#### IMPORTANT NOTICE TO INSTALLER

THESE LABELS MUST BE INSTALLED IN THE VEHICLE on which this siren system is being installed.

Install the labels in areas that are clearly visible to operators and

Do not install these labels in locations that would impair the operators ability to operate the vehicle.

Never install these labels in areas where airbags may deploy.

# Safety Messages Safety Messages to Personnel Servicing Federal Electronic Sirens

People's lives depend on your proper servicing of Federal Signal products. It is important to read and follow all instructions shipped with the products. Listed below are some other safety instructions and precautions you should follow:

- Read and understand all instructions in this manual before servicing the electronic siren or control head.
- To properly service an electronic siren or control head, you must have a good understanding of automotive electrical procedures and systems, along with proficiency in the installation and service of safety warning equipment. Always refer to the vehicle service manuals when performing service on a vehicle.
- Electronic repairs must be performed by a qualified and competent electronics technician.
- Your hearing and the hearing of others, in or close to your emergency vehicle, could be damaged by loud sounds. This can occur from short exposures to very loud sounds or from longer exposures to moderately loud sounds. For hearing conservation guidance, refer to federal, state, or local recommendations. OSHA Standard 1910.95 offers guidance on "Permissible Noise Exposure."
- All effective sirens and horns produce loud sounds (120 dB) that may cause permanent hearing loss. Always minimize your exposure to siren sound and wear hearing protection. Do not sound the siren indoors or in enclosed areas where you and others will be exposed to the sound.
- Do NOT connect this system to the positive terminal of the battery until servicing is complete and you have verified that there are no short circuits to ground.
- For the electronic siren to function properly, the ground connection must be made to the NEGATIVE battery terminal.
- After repair, test the electronic siren and speaker system to ensure that it is operating properly.
- Federal Signal siren amplifiers and speakers are designed to work together
  as a system. Combining a siren and speaker from different manufacturers
  may reduce the warning effectiveness of the siren system and may damage
  the components. Verify or test your combination to make sure the system
  works together properly and meets both federal, state and local standards or
  guidelines. Failure to follow all safety precautions and instructions may result in
  property damage, serious injury, or death.

## Servicing the Unit

Federal Signal recommends that the siren be returned to your local distributor or Federal Signal for service. External components, such as cabling, are available as replacement parts. (See Table 9.) Except the slide switch in the siren, there are no other user-serviceable parts within the unit. After servicing the system, test it to ensure that it is operating properly.

#### Replacing the Slide Switch

The slide switch can be removed from the siren without removing the siren from the vehicle in most installations.

#### NOTICE

STATIC-SENSITIVE DEVICE: The light bar circuitry can be damaged by electrostatic discharge (ESD). Follow anti-static procedures when removing the slide switch.

To replace the slide switch:

1. Use a T20 Torx driver to remove the four 8-32 shoulder screws securing the keypad to the extrusion. See Figure 11.

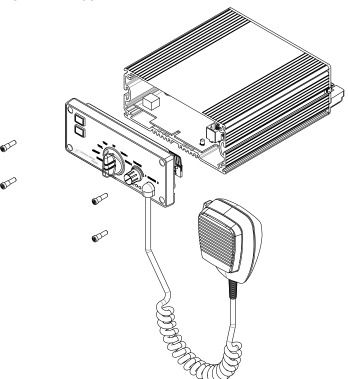
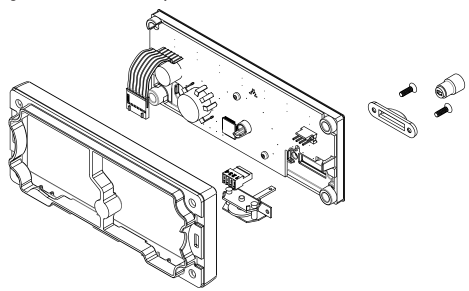


Figure 11 Keypad Removal

- 2. Disconnect the ribbon cable and microphone lead from amp PCBA.
- 3. Gently unsnap the siren bezel from the keypad. See Figure 12 on page 30.

Figure 12 Slide Switch Replacement



- **4.** Note the orientation of the slide switch knob. Use a 1/64-inch hex key wrench to loosen the set screw securing the knob to the shaft.
- **5.** Remove the two #4-40 by 5/16-inch Phillips head screws securing the slide switch bezel to the control head assembly. Unplug and remove the old switch.
- **6.** Place the new switch assembly in position with the knob in the same orientation as the old switch.
- **7.** Secure the switch bezel to the control head assembly with the two #4-40 by 5/16-inch Phillips head screws.
- 8. Reinstall the knob and tighten the set screw. Do not overtighten.
- **9.** Plug the slide switch connector into the four-pin connector on the control head assembly.
- **10.** Snap the siren bezel to the keypad, connect the ribbon cable and microphone lead to the amp PCBA, and secure the assembly with the four 8-32 shoulder screws. Do not overtighten the screws.

## **Ordering Replacement Parts**

To order replacement parts, call Customer Support at 1-800-264-3578, 7 a.m. to 5 p.m., Monday through Friday (CT) or contact your nearest distributor.

**Table 9 Service Parts** 

Description	Part Number
Keypad Legends	8572294
Cable Assembly, RS485, 25-foot	1751357-02
Wire Assembly, Relay, Pathway	17501359
Wire Assembly, I/O, Pathway	17501360
Term, #8, 6AWG	19001363
Slide Switch Assembly	122290
Bezel, Slide Switch	8573060
Knob, Aluminum, Slide Switch	85361185
Screw, #4-40 Flat Head, Phillips	7000259-06
Knob, Volume	141134
Keypad Assembly PW100, PW100R	862303656
Screw, 8-32 Shoulder, Fillister HD, 6-Lobe	70000738-10

## **Getting Technical Support and Service**

For technical support and service, please contact:

Service Department

Federal Signal Corporation Phone: 1-800-433-9132

Email: empserviceinfo@fedsig.com

www.fedsig.com

## **Getting Repair Service**

The Federal Signal factory provides technical assistance with any problems that cannot be handled locally.

Any units returned to Federal Signal for service, inspection, or repair must be accompanied by a Return Material Authorization (RMA). Obtain an RMA from a local Distributor or Manufacturer's Representative.

Provide a brief explanation of the service requested or the nature of the malfunction.

Address all communications and shipments to the following:

Federal Signal Corporation Service Department 2645 Federal Signal Drive University Park, IL 60484-3167



2645 Federal Signal Drive University Park, Illinois 60484-3167

www.fedsig.com

**Customer Support** 

Police/Fire-EMS: 800-264-3578 • +1 708 534-3400 Work Truck: 800-824-0254 • +1 708 534-3400 Technical Support 800-433-9132 • +1 708 534-3400