

# Modulator® High-Powered Omni Speaker

**Model: MOD Series** 



Shown with optional QuadraFlare lights

Description, Specifications, and Installation Manual

# **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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# **Safety Messages**

## **▲** WARNING

It is important to follow all instructions shipped with this product. This device is to be installed by trained personnel who are thoroughly familiar with the country electric codes and will follow these guidelines as well as local codes.

Listed below are important safety instructions and precautions you should follow:

## **Important Notice**

Federal Signal reserves the right to make changes to devices and specifications detailed in the manual at any time in order to improve reliability, function or design. The information in this manual has been carefully checked and is believed to be accurate; however, no responsibility is assumed for any inaccuracies.

#### **Publications**

Federal Signal recommends the following publications from the Federal Emergency Management Agency for assistance with planning an outdoor warning system:

- The "Outdoor Warning Guide" (CPG 1-17)
- "Civil Preparedness, Principles of Warning" (CPG 1-14)
- FEMA-REP-1, Appendix 3 (Nuclear Plant Guideline)
- FEMA-REP-10 (Nuclear Plant Guideline).

#### **Planning**

- If suitable warning equipment is not selected, the installation site for the siren is not selected properly or the siren is not installed properly, it may not produce the intended optimum audible warning. Follow Federal Emergency Management Agency (FEMA) recommendations.
- If sirens are not activated in a timely manner when an emergency condition exists, they cannot provide the intended audible warning. It is imperative that knowledgeable people, who are provided with the necessary information, are available at all times to authorize the activation of the sirens.
- When sirens are used out of doors, people indoors may not be able to hear the
  warning signals. Separate warning devices or procedures may be needed to
  effectively warn people indoors.
- The sound output of sirens is capable of causing permanent hearing damage. To
  prevent excessive exposure, carefully plan siren placement, post warnings, and
  restrict access to areas near sirens.
- Activating the sirens may not result in people taking the desired actions if those to be warned are not properly trained about the meaning of siren sounds. Siren users should follow FEMA recommendations and instruct those to be warned of correct actions to be taken.

- After installation, service, or maintenance, test the siren system to confirm that it is operating properly. Test the system regularly to confirm that it will be operational in an emergency.
- If future service and operating personnel do not have these instructions to refer to, the siren system may not provide the intended audible warning and service personnel may be exposed to death, permanent hearing loss, or other bodily injury. File these instructions in a safe place and refer to them periodically. Give a copy of these instructions to new recruits and trainees. Also give a copy to anyone who is going to service or repair the siren.

#### **Installation and Service**

- Electrocution or severe personal injury can occur when performing various installation and service functions such as making electrical connections, drilling holes, or lifting equipment. Therefore only experienced electricians should install this product in accordance with national, state and any other electrical codes having jurisdiction. Perform all work under the direction of the installation or service crew safety foreman.
- The sound output of sirens is capable of causing permanent hearing damage. To
  prevent excessive exposure, carefully plan siren placement, post warnings and
  restrict access to areas near the sirens. Sirens may be operated from remote control
  points. Whenever possible, disconnect all siren power including batteries before
  working near the siren.
- After installation or service, test the siren system to confirm that it is operating properly. Test the system regularly to confirm that it will be operational in an emergency.
- If future service personnel do not have these warnings and all other instructions shipped with the equipment to refer to, the siren system may not provide the intended audible warning and service personnel may be exposed to death, permanent hearing loss, or other bodily injury. File these instructions in a safe place and refer to them periodically. Give a copy of these instructions to new recruits and trainees. Also, give a copy to anyone who is going to service or repair the sirens.

## **Operation**

Failure to understand the capabilities and limitations of your siren system could result in permanent hearing loss, other serious injuries or death to persons too close to the sirens when you activate them or to those you need to warn. Carefully read and thoroughly understand all safety notices in this manual and all operations-related-items in all instruction manuals shipped with equipment. Thoroughly discuss all contingency plans with those responsible for warning people in your community, company, or jurisdiction.

Read and understand the information contained in this manual before attempting to install or service the siren.

Pay careful attention to the notice located on the equipment.

# **General Description**

#### Introduction

Federal Signal's Modulator Series siren products are a family of electronic sirens that are capable of producing high intensity warning signals over a large area. The siren consists of a speaker array and a Control/Battery Cabinets. A highly efficient design enables the siren to produce a high sound level, while making moderate demands on the power source.

Modulator models purchased after September, 2017, are preconfigured to support top and side lights kits for visual signaling options that can enhance the proven technology of the Modulator's intelligible voice communication and signaling.

Federal Signal's innovative omni directional, electronic Modulator Series siren consists of aluminum modules that use four 100 Watt drivers per module. The Modulator series B is available in several models which have the following sound output rating at 100 feet.<sup>1</sup>

**Table 1 MOD Models Sound Output** 

Model	Decibels at 100 feet
MOD1004B <sup>2</sup>	106 dBC
MOD2008B <sup>2</sup>	112 dBC
MOD3012B <sup>2</sup>	115 dBC
MOD4016B <sup>2</sup>	118 dBC
MOD5020B <sup>2</sup>	120 dBC
MOD6024B <sup>2</sup>	121 dBC
MOD8032B <sup>2</sup>	124 dBC

<sup>&</sup>lt;sup>1</sup>Based on measurements at 500 feet.

<sup>2</sup>Add the letter C to the Modulator model name for Steel/Concrete pole mount model.

The Modulator Series siren provides virtually flat frequency response from 200-2000 Hertz. This gives the siren the ability to produce loud and clear voice messages as well as the ability to produce a full spectrum of warning tones.

An UltraVoice Controller (Model UV) is needed for complete operation.

#### **Features**

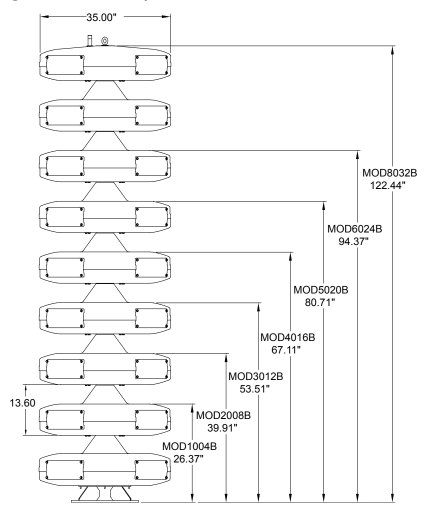
The Modulator speaker has the following features:

- Light-weight, compact design
- Uses Federal Signal Ultravoice<sup>TM</sup> for control and amplification
- Excellent frequency response for clear voice reproduction
- 360° coverage without sound variation in horizontal planes
- Easy servicing through convenient access panels
- Anechoic chamber-certified

- Optional visual signaling options that enhance the Modulator's intelligible voice communication and signaling
- New models offer steel/concrete pole mounting solution

The following is a picture of the Modulator.

Figure 1 Modulator Speaker



# **Specifications**

**Table 2 General Specifications** 

Color	Weather Guard White III
Paint Type	TGIC Polyester Powder Coat
Modular Horn Type	Hyperbolic Flare
Frequency Response	200-2000 Hz
Horizontal Coverage	360 Degrees
Bottom (non-active) Module* Dimensions	13-1/2 x 35 inches Diameter
Input Voltage	66 V <sub>RMS</sub> min., 400 W max.

<sup>\*</sup> The bottom module of the siren is a passive device that does not contain any drivers. Its functional use is to complete the horn formed by the bottom and the first active module.

The bottom module also provides a mounting solution for the optional side lights.

The following tables list each MOD model number with its specifications. Each speaker array model must be ordered with a specific corresponding UV and Amplifier.

Wind load calculations are for speaker array only.

#### Table 3 MOD1004B

Number of Active Modules	1
Power	400 Watts
dB Output	106 dBC at 100 feet
Height of Speaker Array	26.37 inches
Weight	125 lb
EPA at 40 feet	3.30 ft <sup>2</sup>
Wind Load (110 mph, 40 feet above ground)	252 lb

#### Table 4 MOD2008B

Number of Active Modules	2
Power	800 Watts
dB Output	112 dBC at 100 feet
Height of Speaker Array	38.91 inches
Weight	190 lb
EPA at 40 feet	4.94 ft <sup>2</sup>
Wind Load (110 mph, 40 feet above ground)	378 lb

#### **Table 5 MOD3012B**

Number of Active Modules	3
Power	1200 Watts
dB Output	115 dBC at 100 feet
Height of Speaker Array	53.51 inches
Weight	255 lb
EPA at 40 feet	6.59 ft <sup>2</sup>
Wind Load (110 mph, 40 feet above ground)	504 lb

#### Table 6 MOD4016B

Number of Active Modules	4
Power	1600 Watts
dB Output	118 dBC at 100 feet
Height of Speaker Array	67.11 inches
Weight	320 lb
EPA at 40 feet	8.24 ft <sup>2</sup>
Wind Load (110 mph, 40 feet above ground)	630 lb

#### Table 7 MOD5020B

Number of Active Modules	5
Power	2000 Watts
dB Output	120 dBC at 100 feet
Height of Speaker Array	80.71 inches
Weight	385 lb
EPA at 40 feet	9.89 ft <sup>2</sup>
Wind Load (110 mph, 40 feet above ground)	756 lb

#### Table 8 MOD6024B

Number of Active Modules	6
Power	2400 Watts
dB Output	121 dBC at 100 feet
Height of Speaker Array	94.37 inches
Weight	450 lb
EPA at 40 feet	11.54 ft <sup>2</sup>
Wind Load (110 mph, 40 feet above ground)	882 lb

#### Table 9 MOD8032B

Number of Active Modules	8
Power	3200 Watts
dB Output	124 dBC at 100 feet
Height of Speaker Array	122.44 inches
Weight	580 lb
EPA at 40 feet	14.85 ft <sup>2</sup>
Wind Load (110 mph, 40 feet above ground)	1134 lb

# Installation

# **▲** WARNING

Read and adhere to all safety warnings in this manual before installing the Modulator Series Speaker.

# **Determining a Suitable Location**

# **A** WARNING

The output level of an the sirens are capable of causing permanent hearing damage. To prevent excessive exposure, carefully plan the siren location and post warnings where excessive levels may be encountered. Refer to OSHA 29 CFR 1910.95 for safe exposure limits.

Do not expose personnel to sound levels above 123 dBC.

Careful consideration of the factors affecting the propagation of sound from the siren and the response of the human ear to the sound will optimize the ability of the siren to effectively warn the community. Follow Federal Emergency Management Agency (FEMA) guidelines when designing the warning system.

The reduction of signal intensity, as the distance from the siren increases and the minimum desired signal level at the fringe of the area to be covered are important considerations when choosing a siren installation site. As the distance from the siren increases, sound level losses accumulate. These losses are a result of weather conditions, the terrain, obstructions in the sound path, the pitch of the sound and the height of the siren.

Optimum sound propagation conditions occur when no obstructions exist in the sound path, the terrain is hard and flat, and the air is blowing away from the source. Under these conditions, you can expect a 6 dB loss per distance doubled. A loss per distance doubled of 10 dB is typically experienced because atmosphere is rarely calm, terrain may not be flat, and buildings or other obstructions are frequently present in the sound path.

Using a 10 dB per distance doubled loss factor, the following sound levels are predicted for the sirens in the following table.

Table 10 Sound levels predictions

Distance	MOD6024B
100 feet (30.5 m) the sound level is	121 dB
200 feet (61 m) the sound level is	111 dB
400 feet (122 m) the sound level is	101 dB

FEMA studies indicate typical ambient sound levels vary by location as follows:

• Industrial Areas: 70+ dBC

• Urban Areas: 60 dBC

Rural Areas: 50 dBC

Assuming a typical 10 dB loss per distance doubled and a 70 dB minimum sound level required to warn a typical urban area, the effective range of a MOD6024B is approximately 3,900 feet.

Optimum warning is obtained when the warning signal is at least 10 dB above ambient. Do not expose personnel to sound levels above 123 dBC.

Wind speed and direction often affects the propagation of sound from the siren. Consequently, the direction of the prevailing wind may be a significant factor to consider when selecting the installation site(s) of a small, one or two site siren system. For example, if the prevailing wind is from the west, it may be desirable to install the siren toward the western edge of the area to be covered.

Other factors to consider when selecting the installation site(s) include the availability of suitable electrical power, the access to and ease of installation and maintenance, the height of surrounding obstructions, and security against vandalism.

# **Installing the Sirens**

## **▲** DANGER

Electrocution or severe personal injury can occur when making electrical connections, drilling holes, or lifting equipment. Therefore, experienced electricians in accordance with national and local electrical codes, acting under the direction of the installation crew safety foreman, should perform installation.

Most siren installations are one of two types: Pole Mount or Flat Surface Mount. These two configurations make it possible to install a siren in almost any situation. If the installations in this section are not suitable, modification of one of the configurations may be practical.

A siren is typically installed 40 to 50 feet above the ground. If the installation is located less than 40 feet above the ground, the sound intensity at close range may increase, but at the same time the effective range of the siren may be reduced. Conversely, if the siren is located more than 50 feet above ground, the effective range of the siren may increase, but the sound may skip over areas closer to the siren. These variables may make it desirable to test the sound coverage of the siren at various heights and locations whenever possible.

**NOTE**: To protect the speaker arrays from damage during shipping, all models have been shipped without drivers installed.

## **Connecting the Driver Wires**

After uncrating the siren, connect the driver wires:

- 1. Remove the four (4) inspection doors from each individual active module by removing the four (4) bolt and washer sets of each door. Note the position of the flat washer and lock washer.
- 2. The drivers should be threaded clockwise onto the horn throats.
- 3. Hand tighten approximately 1/2 turn after gasket engagement.
- 4. Locate the two (2) wires tie wrapped near the end of the horn throat. Note the label on the back of the drivers and connect the solid wire to terminal 1 and the striped wire to terminal 2 and white jumpers from 1 to 2 as shown in Figures 6 and 7. Driver Orientation.

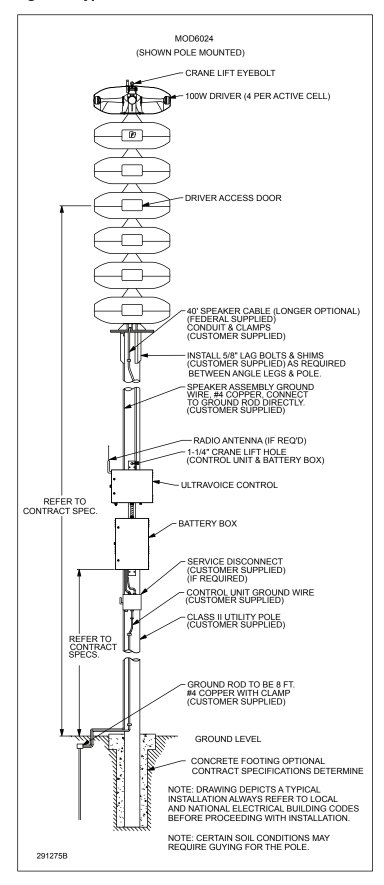
# **▲** WARNING

Connecting driver wires out of phase may cause severe reduction in sound output.

# **Wooden Pole Mounting**

A typical wooden pole-mounted siren installation is shown in Figure 2. The siren is mounted on a Class 2 utility pole (ANSI type wooden pole or equivalent) with a minimum horizontal ground stress rating of 3,700 pounds (1682 kg). Insure that soil loads will conform to this size utility pole. It is attached to the pole by means of legs, as shown in Figure 3.

Figure 2 Typical Wooden Pole-mounted Installation



MODULATOR SIREN BASE PLATE LEGS (4) SEE DETAIL BELOW RUBBER INSULATOR 8570081 (A 0 0 0 0 0 0 0 1/2-13 HEX NUTS (8) SPLIT LOCKWASHERS (8) 0 1/2-13 HEX HD. BOLTS (8) 0 LEGS (4) 0 291274A

Figure 3 Siren Leg Assembly

Using the 3 feet. long angle iron legs, the siren is mounted on the Class 2 utility pole as follows:

- 1. Uncrate the siren and remove the nuts that hold the siren on the shipping base. Install drivers if needed. Lift the siren approximately 3-1/2 feet with a crane or hoist.
  - **NOTE**: To protect the speaker arrays from damage during shipping, all models have been shipped without drivers installed.
- 2. If you ordered optional top and side lights, see Installing Lights on the Siren. You may want to install lights prior to placing onto poll.
- 3. Install the four legs on the siren mounting plate, as shown in Figure 3. Use two stainless steel 1/2-inch bolts, nuts and lock washers (provided) for each leg. All mounting hardware needed is supplied in the hardware kit shipped with this manual. Do not tighten the bolts completely.

# **▲** WARNING

The eyebolt does NOT have sufficient strength to support the combined weight of the siren and a utility pole. Therefore, do NOT attempt to erect the pole and siren together using the eyebolt as a lifting point.

- 4. Erect the utility pole in accordance with accepted practices and FEMA guidelines (refer to warning). Be sure the pole extends at least 40 feet above the ground.
- 5. Raise the siren to the necessary height, and lower it over the pole. Maintain tension on lifting chain until all bolts are tightened.
- 6. Adjust the legs and insert shims, if necessary, between the siren legs and pole. Bolt the siren to the pole using two user supplied 5/8 in lag bolts, at least four inches long for each leg. Tighten all bolts, including those from step 2.

# **Steel Pole Mounting**

In a typical steel pole-mounted siren installation the MOD1004BC, MOD2008BC and MOD3012BC sirens are mounted on a Grade A Standard galvanized steel pole. The MOD4016BC, MOD5020BC, MOD6024BC, and MOD8032BC are mounted on a Grade A Heavy galvanized steel pole. (Insure that soil loads will conform to this size utility pole).

**NOTE**: The siren leg assembly is not included with the steel/concrete pole models.

- 1. Erect the steel utility pole in accordance with accepted practices and FEMA guidelines.
- 2. Uncrate the siren. Remove and dispose of any hardware that holds the siren on the shipping base. Install drivers (see NOTE on previous page). Lift the siren with a crane or hoist to the necessary height and lower it over the pole. Maintain tension on lifting chain until all bolts are tightened.
- 3. If you ordered optional top and side lights, see Installing Lights on the Siren. You may want to install lights prior to placing onto poll.

**NOTE**: Siren cable is run through the center of the mounting plate through the steel pole. Siren cable can be pre-assembled through center of mounting plate for no conduit install.

# **▲** WARNING

The eyebolt does NOT have sufficient strength to support the combined weight of the siren and a utility pole. Therefore, do NOT attempt to erect the pole and siren together using the eyebolt as a lifting point.

**Figure 4 Steel Pole Mounting** 

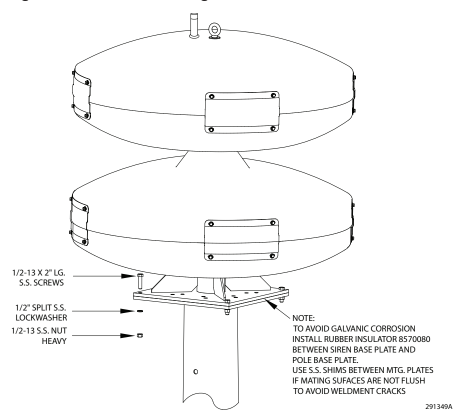
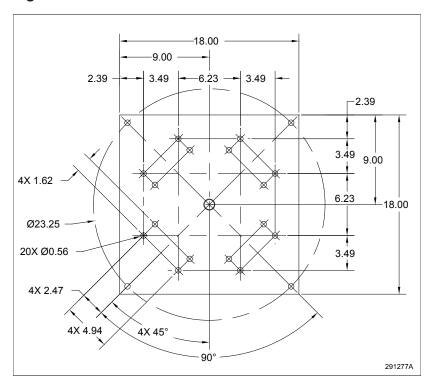


Figure 5 Siren Base Plate



3. Attach the modulator base to the pole's top plate with rubber insulator 8570080 between them.

4. Use four of the stainless steel 1/2 in bolts, nuts, and lock washers provided (see Figure 4). All mounting hardware needed is supplied in the hardware kit shipped with this manual. Not all the hardware in the kit will be used in this type of installation. Before tightening bolts, check mounting surfaces for warping. If modulator base and top plate of pole have a gap greater than approximately 1/16 in between them, install galvanized or stainless steel shims to even out. Tighten bolts to 45-46 ft/lb torque.

#### **Flat Surface Mount**

This installation configuration is practical when the installation site is on a flat roofed building. A weight distribution mat is often required to safely distribute the siren's weight on the roof. A Structural Engineer is required.

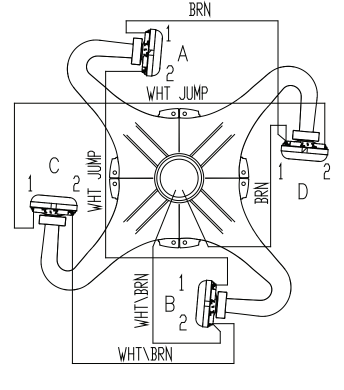
# **Speaker Connections (excluding MOD6032)**

Depending on the model of siren used the number of speaker connections and colors will vary. This is due to the different number of drivers required for each model. In any case OBSERVE PROPER POLARITY when making these connections. The striped wire is common and goes to position 2. The solid colored wire is signal high and goes to position 1. Each speaker connection is color-coded. Refer to Figure 6 for wiring and position.

**NOTE**: Drivers on all Modulators except MOD1004 and MOD2008 are not assembled due to shipping orientation.

Figure 6 Driver Orientation (excluding MOD8032B)

ACTIVE MODULE	DRIVER- TERMINAL	WIRE COLOR
	A-1/ <sub>A-2</sub>	BROWN/WHT(JUMP)
1	B-1/ <sub>B-2</sub>	WHT(JUMP)/
'	C-1/ <sub>C-2</sub>	WHT(JUMP)/ WHT/BRN
	D-1/ <sub>D-2</sub>	BROWN/WHT(JUMP)
	E-1/ <sub>E-2</sub>	RED /WHT(JUMP)
2	F-1/ <sub>F-2</sub>	WHT(JUMP)/WHT/RED
	G-1/ <sub>G-2</sub>	WHT(JUMP)/ WHT/RED
	H-1/ <sub>H-2</sub>	RED/WHT(JUMP)
	I-1 / <sub>I-2</sub>	ORANGE/WHT(JUMP)
3	J-1/ <sub>J-2</sub>	WHT(JUMP)/WHT/ORG
	K-1/ <sub>K-2</sub>	WHT(JUMP)/ WHT/ORG
	L-1 / L-2	ORANGE/WHT(JUMP)
	M - 1 / <sub>M - 2</sub>	YELLOW/WHT(JUMP)
4	N-1/ <sub>N-2</sub>	WHT(JUMP)/WHT/YEL
7	0-1/0-2	WHT(JUMP)/ WHT/YEL
	P-1/ <sub>P-2</sub>	YELLOW /WHT(JUMP)
	Q-1/ <sub>Q-2</sub>	GREEN/WHT(JUMP)
5	R-1/ <sub>R-2</sub>	WHT(JUMP)/WHT/GRN
7	S-1/ <sub>S-2</sub>	WHT/GRN
	T-1/ <sub>T-2</sub>	GREEN/WHT(JUMP)
	U-1/ <sub>U-2</sub>	BLUE /WHT(JUMP)
6	V-1/ <sub>V-2</sub>	WHT(JUMP)/ WHT/BLU
	W - 1 / <sub>W - 2</sub>	WHT(JUMP)/ WHT/BLU
2042705	X-1/ <sub>X-2</sub>	BLUE /WHT(JUMP)



TOP VIEW FIRST ACTIVE MODULE DRIVER ORIENTATION

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The bottom module in the speaker array is an inactive module. This means there are no drivers contained in the module. The next module up is called module number one. The next one above module one is called module number two etc. These are referred to as active modules. Each active module contains four (4) drivers. Refer to Figures 6 and 7 for driver orientation and wire location for active module one only.

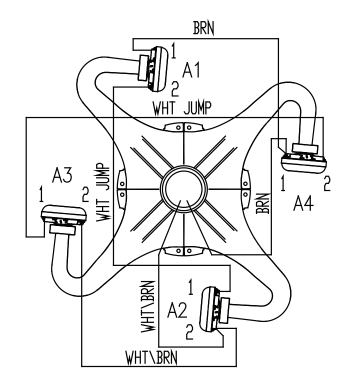
Each speaker array is supplied with a 50 foot cable. The number of conductors and colors vary from module to module. Refer to the following list for the number of wires per module and how many wires are used.

**Table 11 Number of Wires per Module** 

Module	Number of wire and how wires are used
MOD1004B	8 wires: 2 are used for driver connections, 4 are reserved for top or side lights
MOD2008B	8 wires: 4 are used for driver connections, 4 are reserved for top or side lights
MOD3012B	16 wires: 6 are used for driver connections, 4 are reserved for top or side lights
MOD4016B	16 wires: 8 are used for driver connections, 4 are reserved for top or side lights
MOD5020B	16 wires: 10 are used for driver connections, 4 are reserved for top or side lights
MOD6024B	16 wires: 12 are used for driver connections, 4 are reserved for top or side lights
MOD8032B	20 wires: 16 are used for driver connections, 4 are reserved for top or side lights.

Figure 7 MOD8032B Driver Orientation

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ACTIVE MODULE	DRIVER- TERMINAL	WIRE COLOR
	A1 - 1/ <sub>A1 - 2</sub>	BROWN/WHT(JUMP)
1	A2 - 1/ <sub>A2 - 2</sub>	WHT(JUMP)/WHT/RPN
1	A3-1/A3-2	WHT(JUMP) WHT/BRN
	A4 - 1/ <sub>A4 - 2</sub>	BROWN/WHT(JUMP)
	B1 - 1/ <sub>B1 - 2</sub>	RED /WHT(JUMP)
2	B2 - 1/ <sub>B2 - 2</sub>	WHT(JUMP)/WHT/RED
~	B3 -1/ <sub>B3 -2</sub>	WHT(JUMP) WHT/RED
	B4 - 1/B4 - 2	RED/WHT(JUMP)
	C1 - 1/C1 - 2	ORANGE/WHT(JUMP)
3	C2 - 1/C2 - 2	WHT(JUMP)/WHT/ORG
ا ع	$\frac{\text{C3} - 1}{\text{C3} - 2}$	I WHT (JUMP) WHT/ORG
	C4 - 1/C4 - 2	ORANGE/WHT(JUMP)
	D1 - 1/ <sub>D1 - 2</sub>	YELLOW /WHITCHIMD)
4	D2-1/D2-2	WHT(JUMP)/
4	D3 - 1/ <sub>D3 - 2</sub>	IWHT(JUMP)/ WHT/YEL I
	D4 - 1/ <sub>D4 - 2</sub>	YELLOW /WHT(JUMP)
	E1 - 1/ <sub>E1 - 2</sub>	GREEN/WHT(JUMP)
5	E2 - 1/ <sub>F2 - 2</sub>	WHT(JUMP)/WHT/GPN
	E3 - 1/ <sub>E3 - 2</sub>	WHT/GRN
	E4 - 1/E4 - 2	GREEN/WHT(JUMP)
	F1 - 1/ <sub>F1 - 2</sub>	BLUE /WHT(JUMP)
6	F2 - 1/ <sub>F2 - 2</sub>	WHT(JUMP)/
0	F3 - 1/ <sub>F3 - 2</sub>	I WHT/BLU I
	F4 - 1/ <sub>F4 - 2</sub>	BLUE /WHT(JUMP)
	G1 - 1/ <sub>G1 - 2</sub>	VIO /WHT(IIIMP)
7	G2 -1/ <sub>G2 -2</sub>	WHT(JUMP)/
	G3 - 1/G3 - 2	WHI(JUMP)/ WHT/VIO
	G4 - 1/ <sub>G4 - 2</sub>	VIO /WHT(JUMP)
	H1- 1 / <sub>H1 - 2</sub>	GRAY /WHT(JUMP)
8	H2 - 1/ <sub>H2 - 2</sub>	WHT(JUMP) / WHT/GRAY
0	H3 - 1/ <sub>H3 - 2</sub>	WHT/GRAY
	H4 - 1/H4 - 2	GRAY /WHT(JUMP)



TOP VIEW FIRST ACTIVE MODULE DRIVER ORIENTATION

291347C

OBSERVE PROPER POLARITY when making connections. The striped wire is common and goes to position 2. The solid colored wire is signal high and goes to position 1. Each speaker connection is color coded. Refer to Figures 6 and 7 for wiring and position.

The bottom module in the speaker array is an inactive module. This means there are no drivers contained in the module. The next module up is called module number one. The next one above module one is called module number two, etc. These are referred to as active modules. Refer to Figure 7 for driver orientation and wire location.

**NOTE**: Each speaker array is supplied with a 50 ft cable. The number of conductors and colors vary from module to module. For example, in a MOD5020B, there are 16 wires with only 10 of those being used for driver connections. Note that each cable has four spare wires used for top or side light connections.

## Installing Lights on the Siren

Modulator models can be ordered with optional top lights and/or side lights. If not ordered with the Modulator siren, they can be added later by purchasing the Top Light Kit (Federal Signal part number 191XL-024R) or Side Light Kit (Federal Signal part number MOD-QF-KIT). Modulator models purchased after September, 2017, are preconfigured to support Top Light and Side Light Kits.

**NOTE**: The standard light referenced is the color red, but other colors are available.

The following instructions refer to the configuration of the Modulators that have been preconfigured.

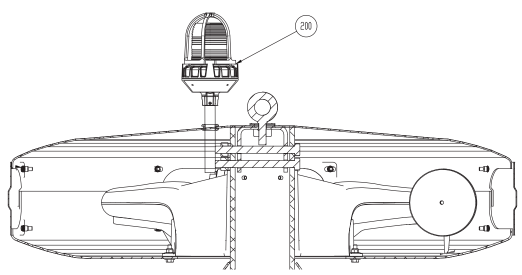
## **Installing the Top Light Kit**

The Top Light Kit is installed in the strobe bracket that extends out of the top spinning.

To install the Top Light Kit:

- 1. Remove the strobe bracket cap.
- 2. Connect the top light wiring to the two spare wires from the speaker wire bundle (red/white and red/black) within the strobe bracket.

Figure 8 Top Light



**Table 12 Top Light Kit** 

Item No.	Qty.	Description	Part Number
200	1	Light, HAZ, LOC, LED, Red	191XL-024R

#### Installing the Side Light Kit

The Side Light Kit is installed on the bottom (inactive) spinning.

To install the Side Light Kit:

1. Replace the standard driver access doors with the side light mounting doors.

2. Wire the four side lights to the two spare wires from the speaker wire bundle within the spinning. Connect the wires (four red and one pink) together with a wire nut. Connect the black wires (five black) together with a wire nut. Zip tie the wires to the pole.

Figure 9 Side Light

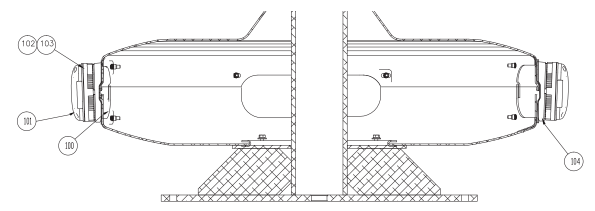


Table 13 Side Light Kit (Model MOD-QF-KIT)

Item No.	Qty.	Description	Part Number
100	4	Door, Driver Access, QF MNT	857000018A-01
101	4	QuadraFlare LED, 24 V, Red	QL64-24RR-ANS
102	16	Scr, Mach, 6-32, Phillips, S.S.	7000A427-28
103	16	Nut, Hex, Ext KEPS, 6-32	7058A046
104	4	QL64, Radiused Wedge, Gasket	801201900A

# **Pre-Operation Checkout**

After the siren has been completely installed, perform the following checks before putting the siren into service.

# **▲** WARNING

The output sound level of a siren is capable of causing severe hearing discomfort or permanent hearing damage. Therefore, ALWAYS wear appropriate hearing protection when performing tests or maintenance on the siren, and post warnings to warn people before they are exposed to excessive sound pressure levels.

- 1. Make sure all connections in the Control/Battery Cabinets are correct and properly tightened.
- 2. Activate wail on the control panel. Check for proper sound output and siren tone.
- 3. After the installation is complete and it has been established that the siren is operating properly, Federal Signal recommends that all control devices be padlocked to discourage tampering and vandalism.

## **Maintenance**

## **▲** WARNING

Service or maintenance should be performed by qualified personnel familiar with the siren, associated controls, and power sources being used.

The sound output of the siren is capable of causing permanent hearing damage. Use adequate hearing protection and avoid excessive exposure.

Before servicing or maintaining, ensure that remote activation cannot occur and disconnect power to the siren and its controls.

## **A** WARNING

The output level of a Modulator Series Siren is capable of causing permanent hearing damage. Therefore, ALWAYS wear hearing protection when performing tests or maintenance on the siren.

To prevent the siren from sounding always turn off the power to the siren at the disconnect switch and remove any DC power being supplied by the battery box before inspecting or maintaining the siren.

Test the siren for proper operation at least once a month. A daily test at noon, curfew, or other selected time is preferred. This not only enhances the usefulness of the siren and verifies that it remains ready for use in an emergency, but instills public confidence in the reliability of the warning system.

In order to minimize the possibility of siren failure, annual inspection and maintenance is desirable.

Perform a driver inspection as described in the next section.

# **Replacing the Driver**

To determine if a driver is defective, refer to the procedure outlined in the installation instruction for the amplifier control unit or remove the speaker circuit from the terminal block and measure the impedance of the circuit. The impedance of each 400 W cell of the siren will measure approximately 4.5 ohms. If the reading is higher, (9 ohms), one driver is bad. If the circuit is open, then either multiple drivers are bad or a wire has been severed. The impedance of a single driver should be 2.25 ohms.

To determine the location of the bad driver refer to Figures 6 and 7.

To replace a defective driver:

- 1. Remove the four hex head 1/4 inch mounting bolts that are holding the inspection plate. Make sure the flat washer and split washer are not misplaced. Note the color and location of the wires going to the driver.
- 2. Remove the wire from the terminals on the driver.
- 3. Remove the driver by turning it counterclockwise.

- 4. Add new driver by turning it clockwise.
- 5. Make sure that the male threads are greased.
- 6. Reconnect the wires as previously noted.

# **Parts Lists**

**Table 14 MOD 1004B Parts List** 

Item Number	Quantity	Description
150A146A	4.0000	TIE WRAP, 8" LG,UV STABILIZED
161693A	2.0000	DECAL, LABL, FS LOGO
161A507A	2.0000	LABEL, WARNING, HEARING LOS
17501517A-50	1.0000	CABLE, SPKR.MOD1004B/
25500059A	1.0000	MANUAL, MODULATOR, SERIES B
2561043A	.0000	SHT., MOD SRN. CHECK LIST
7000A338-88	2.0000	SCREW,1/2-13 HEX HD.
7000A345-16	36.0000	SCREW, MACH HEX HD 1/4-20
7003A000-24	1.0000	EYEBOLT,1/2-13,STL,1.50"
7004A004-32	2.0000	BOLT, CRG RD HD STL 3/8-16
7004A004-56	6.0000	BOLT, CRG STL 3/8-16 X 3-1
7057A032	8.0000	NUT, HEX DBL CHAM STL
7058A010	8.0000	NUT, EL STOP HEX LT SS
7059A077	2.0000	NUT, HEX, STL,CAD,1/2-13
7065A049A	20.0000	RIVNUT, 1/4-20
7072A024	44.0000	WASH, FLT, SS, .266 X 11/16
7072A036	8.0000	WASHER, FLAT 3/8 IN. NOM I
7072A038	1.0000	WASH, FLT, RBR, .9/16 X 1-3/4
7072A095	1.0000	WASH, FLT, STL, 1/2 X 1-3/4
7072A148A	4.0000	WASH, FLT NEOPRENE 5/8 OD
7074A025	2.0000	LKWASH, SPLIT STL 1/2 SCR
7074A067	32.0000	LKWASHER, SPLIT, SS
7099A103-15	2.0000	RIVET, POP, ALUM,1/8HD, .265
81461331A-14	1.0000	NAMEPLATE, MOD1004B
8283A452	4.0000	WASHER, RUBBER
8291B016	1.0000	BAG, POLY, RL,14 X 16
857000011A	1.0000	SPIN, TOP, MACH'D
857000012A-01	1.0000	SPIN, FEMALE, MACH'D, BOTTOM
857000013A	1.0000	SPIN, MALE, MACH'D
857000013A-01	1.0000	SPIN, MALE, MACH'D, BOTTOM
857000017A-01	1.0000	PIPE, WELDMENT, MOD1004B
857000018A	4.0000	DOOR, ACCESS WHT
857000034A	4.0000	HORN THROAT ASSY
857000057A-01	.0000	FINAL ASSY.MOD1004B

Item Number	Quantity	Description
8570010C	1.0000	SCREEN, HORN, MOD2
8570011A	2.0000	GASKET, U, SPINNING
857000123A	4.0000	GASKET, SPINNING
8570026A	4.0000	RUBBER PAD 2 X 1 X. 06
8570053A-01	1.0000	BRKT, ASSY, SIREN LIFTING
8570081A	4.0000	INSULATOR, SIREN LEG
R42-04-01	11.6700	GASKET, DOOR, .38 X.25
R70-08-03	1.2500	ADHESIVE, RTV 6708
R72-02-01	.0100	LOCTITE,#271 HIGH STRENGT
R81-11-01	.0400	GREASE, NTOGEL, 759G, ELEC.C
T300214-09-009	2.0000	T-WIRE, 48" (5/16NT:5/16NT)
78000069A	1.0000	PALLET, 38" X 35"
78000107A	1.0000	SKID, TOP, 38" X 35"
8549A083A	1.0000	ACCY KIT, MTG HDW, 612
8549A170A	4.0000	BRACKET ASSY, POLE MOUNTI
8570063A	4.0000	100 W NEO DRIVER

#### Table 15 MOD 2008B Parts List

Item Number	Quantity	Description
150A146A	8.0000	TIE WRAP, 8" LG,UV STABILIZED
161693A	2.0000	DECAL, LABL, FS LOGO
161A507A	2.0000	LABEL, WARNING, HEARING LOS
17501517A-50	1.0000	CABLE, SPKR.MOD1004B/
25500059A	1.0000	MANUAL, MODULATOR, SERIES B
2561043A	.0000	SHT., MOD SRN.CHECK LIST
7000A338-88	2.0000	SCREW, 1/2-13 HEX HD.
7000A345-16	64.0000	SCREW, MACH HEX HD 1/4-20
7003A000-24	1.0000	EYEBOLT,1/2-13, STL,1.50"
7004A004-32	2.0000	BOLT, CRG RD HD STL 3/8-16
7004A004-56	6.0000	BOLT, CRG STL 3/8-16 X 3-1
7057A032	8.0000	NUT, HEX DBL CHAM STL
7058A010	16.0000	NUT, EL STOP HEX LT SS
7059A077	2.0000	NUT, HEX, STL,CAD,1/2-13
7065A049A	36.0000	RIVNUT, 1/4-20
7072A024	80.0000	WASH, FLT, SS, .266 X 11/16
7072A036	8.0000	WASHER, FLAT 3/8 IN. NOM I
7072A038	1.0000	WASH, FLT, RBR, .9/16 X 1-3/4
7072A095	1.0000	WASH, FLT, STL,1/2 X 1-3/4
7072A148A	8.0000	WASH, FLT NEOPRENE 5/8 OD
7074A025	2.0000	LKWASH, SPLIT STL 1/2 SCR
7074A067	48.0000	LKWASHER, SPLIT, SS

Item Number	Quantity	Description
7099A103-15	2.0000	RIVET, POP, ALUM,1/8HD, .265
81461331A-15	1.0000	NAMEPLATE, MOD2008B
8283A452	8.0000	WASHER, RUBBER
8291B016	1.0000	BAG, POLY, RL,14 X 16
857000011A	1.0000	SPIN, TOP, MACH'D
857000012A	1.0000	SPIN, FEMALE, MACH'D
857000012A-01	1.0000	SPIN, FEMALE, MACH'D, BOTTOM
857000013A	2.0000	SPIN, MALE, MACH'D
857000013A-01	1.0000	SPIN, MALE, MACH'D, BOTTOM
857000017A-02	1.0000	PIPE, WELDMENT, MOD2008B
857000018A	8.0000	DOOR, ACCESS WHT
857000034A	8.0000	HORN THROAT ASSY
857000057A-02	.0000	FINAL ASSY.MOD2008B
857000123A	8.0000	GASKET, SPINNING
8570010C	2.0000	SCREEN, HORN, MOD2
8570011A	2.0000	GASKET, U, SPINNING
8570026A	8.0000	RUBBER PAD 2 X 1 X .06
8570053A-01	1.0000	BRKT, ASSY, SIREN LIFTING
8570081A	4.0000	INSULATOR, SIREN LEG
R42-04-01	23.3400	GASKET, DOOR, .38 X.25
R70-08-03	2.5000	ADHESIVE, RTV 6708
R72-02-01	.0100	LOCTITE, #271 HIGH STRENGT
R81-11-01	.0600	GREASE, NTOGEL, 759G, ELEC.C
T300214-09-009	4.0000	T-WIRE, 48" (5/16NT:5/16NT)
78000069A	1.0000	PALLET, 38" X 35"
78000107A	1.0000	SKID, TOP, 38" X 35"
8549A083A	1.0000	ACCY KIT, MTG HDW, 612
8549A170A	4.0000	BRACKET ASSY, POLE MOUNTI
8570063A	8.0000	100W NEO DRIVER

# Table 16 MOD 3012B Parts List

Item Number	Quantity	Description
150A146A	12.0000	TIE WRAP, 8" LG, UV STABILIZED
161693A	2.0000	DECAL, LABL, FS LOGO
161A507A	2.0000	LABEL, WARNING, HEARING LOS
17501518A-52	1.0000	CABLE, SPKR.MOD3012B THRU
25500059A	1.0000	MANUAL, MODULATOR, SERIES B
2561043A	.0000	SHT., MOD SRN.CHECK LIST
7000A338-88	2.0000	SCREW, 1/2-13 HEX HD.
7000A345-16	92.0000	SCREW, MACH HEX HD 1/4-20
7003A000-24	1.0000	EYEBOLT,1/2-13, STL,1.50"

Item Number	Quantity	Description
7004A004-32	2.0000	BOLT, CRG RD HD STL 3/8-16
7004A004-56	6.0000	BOLT, CRG STL 3/8-16 X 3-1
7057A032	8.0000	NUT,HEX DBL CHAM STL
7058A010	24.0000	NUT, EL STOP HEX LT SS
7059A077	2.0000	NUT, HEX, STL, CAD, 1/2-13
7065A049A	52.0000	RIVNUT, 1/4-20
7072A024	116.0000	WASH, FLT, SS, .266 X 11/16
7072A036	8.0000	WASHER, FLAT 3/8 IN. NOM I
7072A038	1.0000	WASH, FLT, RBR,.9/16 X 1-3/4
7072A095	1.0000	WASH, FLT, STL,1/2 X 1-3/4
7072A148A	12.0000	WASH, FLT NEOPRENE 5/8 OD
7074A025	2.0000	LKWASH, SPLIT STL 1/2 SCR
7074A067	80.0000	LKWASHER, SPLIT, SS
7099A103-15	2.0000	RIVET, POP, ALUM, 1/8 HD, .265
81461331A-16	1.0000	NAMEPLATE, MOD3012B
8283A452	12.0000	WASHER, RUBBER
8291B016	1.0000	BAG, POLY, RL,14 X 16
857000011A	1.0000	SPIN, TOP, MACH'D
857000012A	2.0000	SPIN, FEMALE, MACH'D
857000012A-01	1.0000	SPIN, FEMALE, MACH'D, BOTTOM
857000013A	3.0000	SPIN, MALE, MACH'D
857000013A-01	1.0000	SPIN, MALE, MACH'D, BOTTOM
857000017A-03	1.0000	PIPE, WELDMENT, MOD3012B
857000018A	12.0000	DOOR, ACCESS WHT
857000034A	12.0000	HORN THROAT ASSY
857000057A-03	.0000	FINAL ASSY.MOD3012B
857000123A	12.0000	GASKET, SPINNING
8570010C	3.0000	SCREEN, HORN, MOD2
8570011A	2.0000	GASKET, U, SPINNING
8570026A	12.0000	RUBBER PAD 2 X 1 X .06
8570053A-01	1.0000	BRKT, ASSY, SIREN LIFTING
8570081A	4.0000	INSULATOR, SIREN LEG
R42-04-01	35.0000	GASKET, DOOR, .38 X .25
R70-08-03	3.7500	ADHESIVE, RTV 6708
R72-02-01	.0100	LOCTITE, #271 HIGH STRENGT
R81-11-01	.0600	GREASE, NTOGEL, 759G, ELEC.C
T300214-09-009	6.0000	T-WIRE, 48" (5/16NT:5/16NT)
78000069A	1.0000	PALLET, 38" X 35"
78000107A	1.0000	SKID, TOP, 38" X 35"
8549A083A	1.0000	ACCY KIT, MTG HDW, 612
8549A170A	4.0000	BRACKET ASSY, POLE MOUNTI

Item Number	Quantity	Description
8570063A	12.0000	100 W NEO DRIVER

# **Table 17 MOD 4016B Parts List**

Item Number	Quantity	Description	
150A146A	16.0000	TIE WRAP, 8" LG, UV STABILIZED	
161693A	2.0000	DECAL, LABL, FS LOGO	
161A507A	2.0000	LABEL, WARNING, HEARING LOS	
17501518A-52	1.0000	CABLE, SPKR.MOD3012B THRU	
25500059A	1.0000	MANUAL, MODULATOR, SERIES B	
2561043A	.0000	SHT., MOD SRN.CHECK LIST	
7000A338-88	2.0000	SCREW, 1/2-13 HEX HD.	
7000A345-16	136.0000	SCREW, MACH HEX HD 1/4-20	
7003A000-24	1.0000	EYEBOLT, 1/2-13,STL,1.50"	
7004A004-32	2.0000	BOLT, CRG RD HD STL 3/8-16	
7004A004-56	6.0000	BOLT, CRG STL 3/8-16 X 3-1	
7057A032	8.0000	NUT, HEX DBL CHAM STL	
7058A010	32.0000	NUT, EL STOP HEX LT SS	
7059A077	2.0000	NUT, HEX, STL, CAD,1/2-13	
7065A049A	68.0000	RIVNUT, 1/4-20	
7072A024	152.0000	WASH, FLT, SS, .266 X 11/16	
7072A036	8.0000	WASHER, FLAT 3/8 IN. NOM I	
7072A038	1.0000	WASH, FLT, RBR, .9/16 X 1-3/4	
7072A095	1.0000	WASH, FLT, STL, 1/2 X 1-3/4	
7072A148A	16.0000	WASH, FLT NEOPRENE 5/8 OD	
7074A025	2.0000	LKWASH, SPLIT STL 1/2 SCR	
7074A067	120.0000	LKWASHER, SPLIT, SS	
7099A103-15	2.0000	RIVET, POP, ALUM, 1/8 HD, .265	
81461331A-17	1.0000	NAMEPLATE, MOD4016B	
8283A452	16.0000	WASHER, RUBBER	
8291B016	1.0000	BAG, POLY, RL,14 X 16	
857000011A	1.0000	SPIN, TOP, MACH'D	
857000012A	3.0000	SPIN, FEMALE, MACH'D	
857000012A-01	1.0000	SPIN, FEMALE, MACH'D, BOTTOM	
857000013A	4.0000	SPIN, MALE, MACH'D	
857000013A-01	1.0000	SPIN, MALE, MACH'D, BOTTOM	
857000017A-04	1.0000	PIPE, WELDMENT, MOD4016B	
857000018A	16.0000	DOOR, ACCESS WHT	
857000034A	16.0000	HORN THROAT ASSY	
857000057A-04	.0000	FINAL ASSY.MOD4016B	
857000123A	16.0000	GASKET, SPINNING	
8570010C	4.0000	SCREEN, HORN, MOD2	

Item Number	Quantity	Description
8570011A	2.0000	GASKET, U, SPINNING
8570026A	16.0000	RUBBER PAD 2 X 1 X .06
8570053A-01	1.0000	BRKT, ASSY, SIREN LIFTING
8570081A	4.0000	INSULATOR, SIREN LEG
R42-04-01	46.6800	GASKET, DOOR, .38 X .25
R70-08-03	5.0000	ADHESIVE, RTV 6708
R72-02-01	.0100	LOCTITE, #271 HIGH STRENGT
R81-11-01	.1600	GREASE, NTOGEL, 759G, ELEC.C
T300214-09-009	4.0000	T-WIRE, 48" (5/16NT:5/16NT)
78000069A	1.0000	PALLET, 38" X 35"
78000070A	2.0000	SADDLE, FOAM, MOD2
78000107A	1.0000	SKID, TOP, 38" X 35"
8549A083A	1.0000	ACCY KIT, MTG HDW, 612
8549A170A	4.0000	BRACKET ASSY, POLE MOUNTI
8570063A	16.0000	100W NEO DRIVER

# Table 18 MOD 5020B Parts List

Item Number	Quantity	Description	
150A146A	20.0000	TIE WRAP,8" LG, UV STABILIZED	
161693A	2.0000	DECAL, LABL, FS LOGO	
161A507A	2.0000	LABEL, WARNING, HEARING LOS	
17501518A-52	1.0000	CABLE, SPKR.MOD3012B THRU	
25500059A	1.0000	MANUAL, MODULATOR, SERIES B	
2561043A	.0000	SHT., MOD SRN.CHECK LIST	
7000A338-88	2.0000	SCREW,1/2-13 HEX HD.	
7000A345-16	148.0000	SCREW, MACH HEX HD 1/4-20	
7003A000-24	1.0000	EYEBOLT,1/2-13, STL,1.50"	
7004A004-32	2.0000	BOLT, CRG RD HD STL 3/8-16	
7004A004-56	6.0000	BOLT, CRG STL 3/8-16 X 3-1	
7057A032	8.0000	NUT, HEX DBL CHAM STL	
7058A010	40.0000	NUT, EL STOP HEX LT SS	
7059A077	2.0000	NUT, HEX, STL, CAD,1/2-13	
7065A049A	84.0000	RIVNUT, 1/4-20	
7072A024	188.0000	WASH, FLT, SS, .266 X 11/16	
7072A036	8.0000	WASHER, FLAT 3/8 IN. NOM I	
7072A038	1.0000	WASH, FLT, RBR, .9/16 X 1-3/4	
7072A095	1.0000	WASH, FLT, STL,1/2 X 1-3/4	
7072A148A	20.0000	WASH, FLT NEOPRENE 5/8 OD	
7074A025	2.0000	LKWASH, SPLIT STL 1/2 SCR	
7074A067	128.0000	LKWASHER, SPLIT, SS	
7099A103-15	2.0000	RIVET, POP, ALUM,1/8 HD, .265	

Item Number	Quantity	Description	
81461331A-18	1.0000	NAMEPLATE, MOD5020B	
8283A452	20.0000	WASHER, RUBBER	
8291B016	1.0000	BAG, POLY, RL,14 X 16	
857000011A	1.0000	SPIN, TOP, MACH'D	
857000012A	4.0000	SPIN, FEMALE, MACH'D	
857000012A-01	1.0000	SPIN, FEMALE, MACH'D, BOTTOM	
857000013A	5.0000	SPIN, MALE, MACH'D	
857000013A-01	1.0000	SPIN, MALE, MACH'D, BOTTOM	
857000017A-05	1.0000	PIPE, WELDMENT, MOD5020B	
857000018A	20.0000	DOOR, ACCESS WHT	
857000034A	20.0000	HORN THROAT ASSY	
857000057A-05	.0000	FINAL ASSY.MOD5020B	
857000123A	20.0000	GASKET, SPINNING	
8570010C	5.0000	SCREEN, HORN, MOD2	
8570011A	2.0000	GASKET, U, SPINNING	
8570026A	20.0000	RUBBER PAD 2 X 1 X .06	
8570053A-01	1.0000	BRKT, ASSY, SIREN LIFTING	
8570063A	20.0000	100 W NEO DRIVER	
8570081A	4.0000	INSULATOR, SIREN LEG	
R42-04-01	58.3400	GASKET, DOOR, .38 X .25	
R70-08-03	6.2500	ADHESIVE, RTV 6708	
R72-02-01	.0100	LOCTITE, #271 HIGH STRENGT	
R81-11-01	.1800	GREASE, NTOGEL, 759G, ELEC.C	
T300214-09-009	10.0000	T-WIRE, 48" (5/16NT:5/16NT)	
78000069A	1.0000	PALLET, 38" X 35"	
78000070A	3.0000	SADDLE, FOAM, MOD2	
78000107A	1.0000	SKID, TOP, 38" X 35"	
8549A083A	1.0000	ACCY KIT, MTG HDW, 612	
8549A170A	4.0000	BRACKET ASSY, POLE MOUNTI	

# Table 19 MOD 6024B Parts List

Item Number	Quantity	Description	
150A146A	24.0000	TIE WRAP, 8" LG, UV STABILIZED	
161693A	2.0000	DECAL, LABL, FS LOGO	
161A507A	2.0000	LABEL, WARNING, HEARING LOS	
17501518A-52	1.0000	CABLE, SPKR.MOD3012B THRU	
25500059A	1.0000	MANUAL, MODULATOR, SERIES B	
2561043A	.0000	SHT., MOD SRN.CHECK LIST	
7000A338-88	2.0000	SCREW,1/2-13 HEX HD.	
7000A345-16	176.0000	SCREW, MACH HEX HD 1/4-20	
7003A000-24	1.0000	EYEBOLT,1/2-13, STL,1.50"	

Item Number	Quantity	Description	
7004A004-32	2.0000	BOLT, CRG RD HD STL 3/8-16	
7004A004-56	6.0000	BOLT, CRG STL 3/8-16 X 3-1	
7057A032	8.0000	NUT, HEX DBL CHAM STL	
7058A010	48.0000	NUT, EL STOP HEX LT SS	
7059A077	2.0000	NUT, HEX, STL, CAD,1/2-13	
7065A049A	100.0000	RIVNUT, 1/4-20	
7072A024	224.0000	WASH, FLT, SS, .266 X 11/16	
7072A036	8.0000	WASHER, FLAT 3/8 IN. NOM I	
7072A038	1.0000	WASH, FLT, RBR, .9/16 X 1-3/4	
7072A095	1.0000	WASH, FLT, STL, 1/2 X 1-3/4	
7072A148A	24.0000	WASH, FLT NEOPRENE 5/8 OD	
7074A025	2.0000	LKWASH, SPLIT STL 1/2 SCR	
7074A067	152.0000	LKWASHER, SPLIT, SS	
7099A103-15	2.0000	RIVET, POP, ALUM,1/8 HD, .265	
81461331A-19	1.0000	NAMEPLATE, MOD6024B	
8283A452	24.0000	WASHER, RUBBER	
8291B016	1.0000	BAG, POLY, RL,14 X 16	
857000011A	1.0000	SPIN, TOP, MACH'D	
857000012A	5.0000	SPIN, FEMALE, MACH'D	
857000012A-01	1.0000	SPIN, FEMALE, MACH'D, BOTTOM	
857000013A	6.0000	SPIN, MALE, MACH'D	
857000013A-01	1.0000	SPIN, MALE, MACH'D, BOTTOM	
857000017A-06	1.0000	PIPE, WELDMENT, MOD6024B	
857000018A	24.0000	DOOR, ACCESS WHT	
857000034A	24.0000	HORN THROAT ASSY	
857000057A-06	.0000	FINAL ASSY.MOD6024B	
857000123A	24.0000	GASKET, SPINNING	
8570010C	6.0000	SCREEN, HORN, MOD2	
8570011A	2.0000	GASKET, U, SPINNING	
8570026A	24.0000	RUBBER PAD 2 X 1 X .06	
8570053A-01	1.0000	BRKT, ASSY, SIREN LIFTING	
8570081A	4.0000	INSULATOR, SIREN LEG	
R42-04-01	70.0000	GASKET, DOOR, .38 X .25	
R70-08-03	7.5000	ADHESIVE, RTV 6708	
R72-02-01	.0100	LOCTITE, #271 HIGH STRENGT	
R81-11-01	.2000	GREASE, NTOGEL, 759G, ELEC.C	
T300214-09-009	12.0000	T-WIRE, 48" (5/16NT:5/16NT)	
78000069A	1.0000	PALLET, 38" X 35"	
78000070A	3.0000	SADDLE, FOAM, MOD2	
78000107A	1.0000	SKID, TOP, 38" X 35"	
8549A083A	1.0000	ACCY KIT, MTG HDW, 612	

Item Number	Quantity	Description	
8549A170A	4.0000	BRACKET ASSY, POLE MOUNTI	
8570063A	24.0000	100 W NEO DRIVER	

# Table 20 MOD 8032B Parts List

Item Number	Quantity	Description	
150A146A	32.0000	TIE WRAP,8" LG, UV STABILIZED	
161693A	2.0000	DECAL, LABL, FS LOGO	
161A507A	2.0000	LABEL, WARNING, HEARING LOS	
17501367A	1.0000	CABLE, SPKR.MOD8032B	
25500059A	1.0000	MANUAL, MODULATOR, SERIES B	
2561043A	.0000	SHT., MOD SRN.CHECK LIST	
7000A338-88	2.0000	SCREW,1/2-13 HEX HD.	
7000A345-16	232.0000	SCREW, MACH HEX HD 1/4-20	
7003A000-24	1.0000	EYEBOLT,1/2-13, STL,1.50"	
7004A004-32	2.0000	BOLT, CRG RD HD STL 3/8-16	
7004A004-56	6.0000	BOLT, CRG STL 3/8-16 X 3-1	
7057A032	8.0000	NUT, HEX DBL CHAM STL	
7058A010	64.0000	NUT, EL STOP HEX LT SS	
7059A077	2.0000	NUT, HEX, STL, CAD,1/2-13	
7065A049A	132.0000	RIVNUT, 1/4-20	
7072A024	296.0000	WASH, FLT, SS, .266 X 11/16	
7072A036	8.0000	WASHER, FLAT 3/8 IN. NOM I	
7072A038	1.0000	WASH, FLT, RBR, .9/16 X 1-3/4	
7072A095	1.0000	WASH, FLT, STL, 1/2 X 1-3/4	
7072A148A	32.0000	WASH, FLT NEOPRENE 5/8 OD	
7074A025	2.0000	LKWASH, SPLIT STL 1/2 SCR	
7074A067	200.0000	LKWASHER, SPLIT, SS	
7099A103-15	2.0000	RIVET, POP, ALUM,1/8HD, .265	
81461331A-20	1.0000	NAMEPLATE, MOD8032B	
8283A452	32.0000	WASHER, RUBBER	
8291B016	1.0000	BAG, POLY, RL, 14 X 16	
857000011A	1.0000	SPIN, TOP, MACH'D	
857000012A	7.0000	SPIN, FEMALE, MACH'D	
857000012A-01	1.0000	SPIN, FEMALE, MACH'D, BOTTOM	
857000013A	8.0000	SPIN, MALE, MACH'D	
857000013A-01	1.0000	SPIN, MALE, MACH'D, BOTTOM	
857000017A-08	1.0000	PIPE, WELDMENT, MOD8032B	
857000018A	32.0000	DOOR, ACCESS WHT	
857000034A	32.0000	HORN THROAT ASSY	
857000057A-08	.0000	FINAL ASSY.MOD8032B	
857000123A	32.0000	GASKET, SPINNING	

Item Number	Quantity	Description	
8570010C	8.0000	SCREEN, HORN, MOD2	
8570011A	2.0000	GASKET, U, SPINNING	
8570026A	32.0000	RUBBER PAD 2 X 1 X .06	
8570053A-01	1.0000	BRKT, ASSY, SIREN LIFTING	
8570081A	4.0000	INSULATOR, SIREN LEG	
R42-04-01	78.0000	GASKET, DOOR, .38 X .25	
R70-08-03	10.0000	ADHESIVE, RTV 6708	
R72-02-01	.0100	LOCTITE, #271 HIGH STRENGT	
R81-11-01	.2400	GREASE, NTOGEL,759G, ELEC.C	
T300214-09-009	16.0000	T-WIRE, 48" (5/16NT:5/16NT)	
78000069A	1.0000	PALLET, 38" X 35"	
78000070A	4.0000	SADDLE, FOAM, MOD2	
78000107A	1.0000	SKID, TOP, 38" X 35"	
8549A083A	1.0000	ACCY KIT, MTG HDW, 612	
8549A170A	4.0000	BRACKET ASSY, POLE MOUNTI	
8570063A	32.0000	100 W NEO DRIVER	

# **Ordering Parts**

To order replacement parts, call Customer Care. See Getting Service.

**Table 21 Replacement Parts** 

Description	Part Number
Top Light Kit	191XL-024R
Side Light Kit	MOD-QF-KIT

# **Getting Service**

If you are experiencing any difficulties, contact Federal Signal Customer Care at: 800-548-7229 or 708-534-3400 extension 5822 or Technical Support at: 800-524-3021 or 708-534-3400 extension 7329 or through e-mail at: techsupport@fedsig.com. For instruction manuals and information on related products, visit: http://www.fedsig.com/