

WHELEN[®]

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Installation Guide:
295SLSA5 Siren

DANGER! Sirens produce extremely loud emergency warning tones! Exposure to these tones without proper and adequate hearing protection, could cause ear damage and/or hearing loss! The Occupational Safety & Health Administration (www.osha.gov) provides information necessary to determine safe exposure times in Occupational Noise Exposure Section 1910.95. Until you have determined the safe exposure times for your specific application, operators and anyone else in the immediate vicinity should be required to wear an approved hearing protection device. FAILURE TO FOLLOW THIS RECOMMENDATION COULD CAUSE HEARING LOSS!

Warnings to Installers

Whelen's emergency vehicle warning devices must be properly mounted and wired in order to be effective and safe. Read and follow all of Whelen's written instructions when installing or using this device. Emergency vehicles are often operated under high speed stressful conditions which must be accounted for when installing all emergency warning devices. Controls should be placed within convenient reach of the operator so that they can operate the system without taking their eyes off the roadway. Emergency warning devices can require high electrical voltages and/or currents. Properly protect and use caution around live electrical connections. Grounding or shorting of electrical connections can cause high current arcing, which can cause personal injury and/or vehicle damage, including fire. Many electronic devices used in emergency vehicles can create or be affected by electromagnetic interference. Therefore, after installation of any electronic device it is necessary to test all electronic equipment simultaneously to insure that they operate free of interference from other components within the vehicle. Never power emergency warning equipment from the same circuit or share the same grounding circuit with radio communication equipment. All devices should be mounted in accordance with the manufacturer's instructions and securely fastened to vehicle elements of sufficient strength to withstand the forces applied to the device. Driver and/or passenger air bags (SRS) will affect the way equipment should be mounted. This device should be mounted by permanent installation and within the zones specified by the vehicle manufacturer, if any. Any device mounted in the deployment area of an air bag will damage or reduce the effectiveness of the air bag and may damage or dislodge the device. Installer must be sure that this device, its mounting hardware and electrical supply wiring does not interfere with the air bag or the SRS wiring or sensors. Mounting the unit inside the vehicle by a method other than permanent installation is not recommended as unit may become dislodged during swerving; sudden braking or collision. Failure to follow instructions can result in personal injury. Whelen assumes no liability for any loss resulting from the use of this warning device. PROPER INSTALLATION COMBINED WITH OPERATOR TRAINING IN THE PROPER USE OF EMERGENCY WARNING DEVICES IS ESSENTIAL TO INSURE THE SAFETY OF EMERGENCY PERSONNEL AND THE PUBLIC.

Warnings to Users

Whelen's emergency vehicle warning devices are intended to alert other operators and pedestrians to the presence and operation of emergency vehicles and personnel. However, the use of this or any other Whelen emergency warning device does not guarantee that you will have the right-of-way or that other drivers and pedestrians will properly heed an emergency warning signal. Never assume you have the right-of-way. It is your responsibility to proceed safely before entering an intersection, driving against traffic, responding at a high rate of speed, or walking on or around traffic lanes. Emergency vehicle warning devices should be tested on a daily basis to ensure that they operate properly. When in actual use, the operator must ensure that both visual and audible warnings are not blocked by vehicle components (i.e.: open trunks or compartment doors), people, vehicles, or other obstructions. It is the user's responsibility to understand and obey all laws regarding emergency warning devices. The user should be familiar with all applicable laws and regulations prior to the use of any emergency vehicle warning device. Whelen's audible warning devices are designed to project sound in a forward direction away from the vehicle occupants. However, because sustained periodic exposure to loud sounds can cause hearing loss, all audible warning devices should be installed and operated in accordance with the standards established by the National Fire Protection Association.

Safety First

This document provides all the necessary information to allow your Whelen product to be properly and safely installed. Before beginning the installation and/or operation of your new product, the installation technician and operator must read this manual completely. Important information is contained herein that could prevent serious injury or damage.

- Proper installation of this product requires the installer to have a good understanding of automotive electronics, systems and procedures.
- Whelen Engineering requires the use of waterproof butt splices and/or connectors if that connector could be exposed to moisture.
- Failure to use specified installation parts and/or hardware will void the product warranty.
- If mounting this product requires drilling holes, the installer MUST be sure that no vehicle components or other vital parts could be damaged by the drilling process. Check both sides of the mounting surface before drilling begins. Also de-burr the holes and remove any metal shards or remnants. Install grommets into all wire passage holes.
- If this manual states that this product may be mounted with suction cups, magnets, tape or Velcro®, clean the mounting surface with a 50/50 mix of isopropyl alcohol and water and dry thoroughly.
- Do not install this product or route any wires in the deployment area of your air bag. Equipment mounted or located in the air bag deployment area will damage or reduce the effectiveness of the air bag, or become a projectile that could cause serious personal injury or death. Refer to your vehicle owner's manual for the air bag deployment area. The User/Installer assumes full responsibility to determine proper mounting location, based on providing ultimate safety to all passengers inside the vehicle.
- For this product to operate at optimum efficiency, a good electrical connection to chassis ground must be made. The recommended procedure requires the product ground wire to be connected directly to the NEGATIVE (-) battery post (this does not include products that use cigar power cords).
- If this product uses a remote device for activation or control, make sure that this device is located in an area that allows both the vehicle and the device to be operated safely in any driving condition.
- It is recommended that these instructions be stored in a safe place and referred to when performing maintenance and/or reinstallation of this product.
- FAILURE TO FOLLOW THESE SAFETY PRECAUTIONS AND INSTRUCTIONS COULD RESULT IN DAMAGE TO THE PRODUCT OR VEHICLE AND/OR SERIOUS INJURY TO YOU AND YOUR PASSENGERS!

**ACTIVATION OF THIS
SIREN MAY DAMAGE
UNPROTECTED EARS!**



CAUTION
Loud siren noise can cause hearing damage and/or loss. Refer to OSHA Section 1910.95 prior to putting ANY siren into service!

Congratulations on selecting the 295SLSA5. This siren offers a unique collection of features designed to allow the user to customize the operation to suit their individual needs. Features include:

- Programmable Power Distribution Switches
- Power to drive two, 100-Watt Speakers
- Scan-Lock™ Siren Tone Programming
- Siren Interruption Control
- High and Low Voltage Shutdown
- Program the Siren Tone and the Override Tone of any Rotary switch position
- Hands-Free Operation
- Horn Ring Transfer
- Simulated mechanical Siren Tones
- Speaker Diagnostics
- “Siren In Use” Output
- LED Backlighting
- Harmonically-rich, composite Airhorn Tones
- Title 13-Compliant Profiles
- Non-destructive Short Circuit Protection
- Meets Class A Sound Requirements
- External Back-light Control
- Radio Repeat
- Easy reset to default settings

1.0 Mounting:

This siren is designed to be mounted directly onto the dash or other surface through the use of a bail strap mounting bracket. The unit may also be mounted into your vehicle’s console (if so equipped).

WARNING: Mounting this unit will require drilling. It is absolutely necessary to make sure that no other vehicle components could be damaged in the process. Check both sides of the mounting surface before starting. If damage is likely, select a different location.

1.1 Bail Strap Mount:

1. Position bail strap in selected mounting location and drill mounting holes, then secure the bail strap to the vehicle.
2. Secure the siren to the bail strap as shown. Tighten acorn nuts firmly.

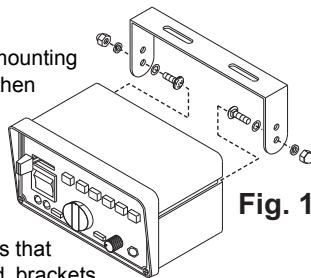


Fig. 1

1.2 Console Mount:

Console manufacturers offer mounting kits that include all the necessary hardware and brackets required to mount this unit into their console. The console mount brackets are secured onto the unit in the same way. Please refer to the manual included with your console.

1.3 Microphone Clip:

A microphone clip is included with this product.

WARNING: Refer to the Air Bag Warning before installing this clip.

2.0 Wiring:

2.1 Siren Input Connector - RED: Power - BLK: Ground

WARNING: All customer supplied wires that connect to the positive terminal of the battery must be sized to supply at least 125% of the maximum operating current and FUSED at the battery to carry that load. DO NOT USE CIRCUIT BREAKERS WITH THIS PRODUCT!

1. Splice the 2 RED (Power) wires together, then extend this single RED wire toward the vehicle battery. Splice the 2 BLACK (Ground) wires together and extend this single BLACK wire toward the vehicle battery. To pass the RED and BLACK wires through, you may have to drill a hole in the firewall. Insert a grommet to protect the wires.

2. Route the RED and BLACK wires along the factory harness towards the battery and install a fuse block (user supplied) on the end of the RED wire. **Remove fuse from fuse block before connecting any wires to battery.**
3. Connect fuse block wire to POSITIVE terminal on battery. There must not be more than 2 feet of wire between fuse block and battery. The wire between the fuse and battery is “unprotected”, do not allow it to chafe and short to ground. Connect the BLACK wire to the factory chassis ground.

ORANGE, YELLOW & BROWN - Speaker Wires

1. Route the ORANGE, YELLOW and BROWN wires toward vehicle siren speakers, along factory wire harness and through firewall at the same point as the RED and BLACK wires.
2. Connect the YELLOW wire to the POSITIVE terminal on SPEAKER #1 and the ORANGE wire to the POSITIVE terminal on SPEAKER #2. **NOTE: For single speaker installations use the YELLOW wire and cap the ORANGE wire.**
3. Connect BROWN wire to NEGATIVE connection on speakers #1 & 2.

WHITE & GREY - Horn Relay Wires:

1. Route WHITE and GREY wires along factory wire harness and through firewall at the same point as the RED and BLACK wires.
2. Route WHITE and GREY wires to vehicle’s horn relay. If possible, follow the factory wire harness to this relay.
3. Locate the wire that connects vehicle horn to horn relay and cut it.
4. Connect the WHITE wire to the wire coming from the horn relay.
5. Connect the GREY wire to the wire coming from the horn.

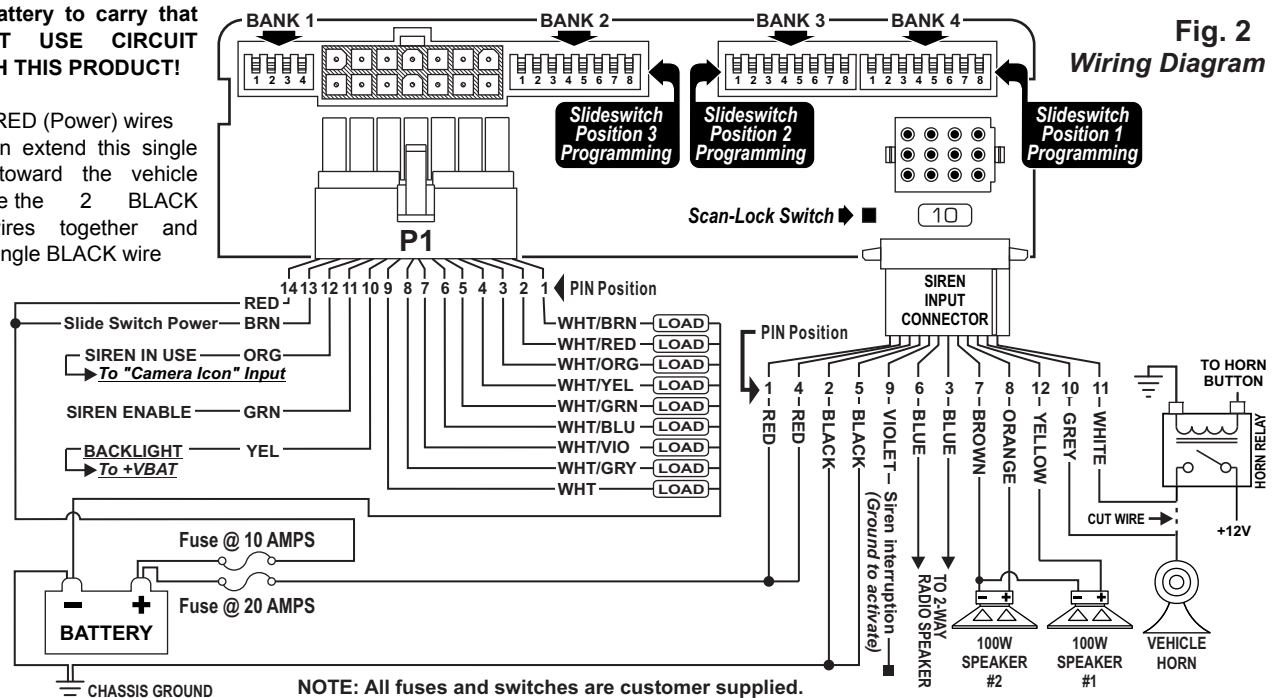


Fig. 2
Wiring Diagram

Two BLUE wires - Radio Rebroadcast (optional):

The two remaining BLUE wires are used to connect your two-way radio's external speaker for radio rebroadcast (optional connection).

Note: If your remote speaker is amplified (speaker has a power amp circuit), radio rebroadcast will not work and should not be used.

1. Locate the 2 wires that connect the external speaker to the 2-way radio, cut one of them and splice one of the BLUE wires into this circuit.
2. Cut the remaining speaker wire and splice the other BLUE wire into this circuit.

VIOLET - Siren Interruption:

Grounding the VIOLET wire will deactivate the siren. *The siren can be programmed to reactivate the tones by 2 different methods (See section 6.3)* This wire doesn't affect HORN or MAN push button operations.

2.2 PINS 10, 11 & 12:

GREEN - Aux Enable:

This wire is activated in slide switch position 3, if switch1 of BANK-1 is down.

ORANGE - Siren in Use:

Extend the ORANGE to the icon input of a video camera. This wire is active positive whenever a siren tone is being produced (200ma max).

YELLOW - Backlighting:

Extend the YELLOW to the parking light positive voltage. This input is used to drive the backlighting of the siren when the power is off.

Alternate Slide Switch Control:

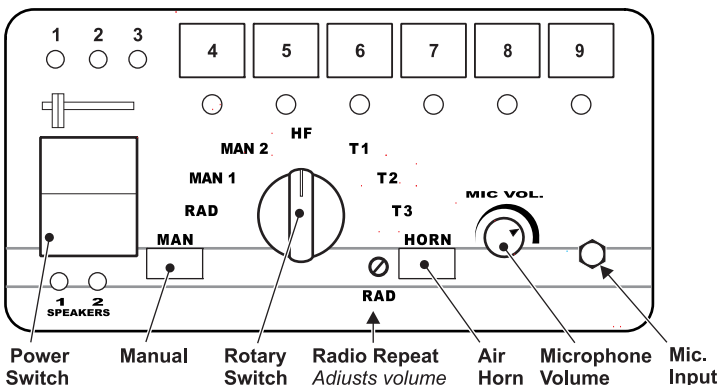
In factory default setup, the slide switch's common power terminal is connected to the BROWN wire on P1. By changing a fuse (located by removing the cover of the siren) from the F4_F2 position to the F1_F2 position, the slide switch's common power terminal can be configured to get it's power from the RED wire of P1 which is used to power the six push button switches.

Wire Gauge Calculation Chart

		Wire Gauge / AWG										
		22	20	18	16	14	12	10	8	6	4	2
Current Draw / AMPS	5	6	9.5	15	24.5	39	62	98	156	248	395	629
	10	3	5	7.5	12	19.5	31	49	78	124	197	314
	15	INS.	3	5	8	13	20.5	32.5	52	82.5	131	209
	20	INS.	INS.	4	6	9.5	15.5	24.5	39	62	98.5	157
	25	INS.	INS.	3	5	8	12.5	19.5	31	49.5	79	125
	30	INS.	INS.	INS.	4	6.5	10.5	16.5	26	41.5	66	104

INS. = Insufficient All Distances Shown Are In Feet

3.0 Front Panel:



3.1 Power Switch

This switch has two positions; Up (On) and Down (Off). When this switch is off, siren functions are disabled, however the power distribution switching can operate independently of the power switch.

WARNING! If the this unit is connected to the vehicle's horn ring circuit, the vehicle horn is disabled when the power switch is ON.

3.2 Rotary Switch

The Rotary Knob controls the siren functions of the 295SLSA5. There are 7 positions that may be selected (see Section 4.0.).

3.3 Volume Knob

The Volume Knob controls the volume of Public Address function. Volume is increased by rotating the knob in a clockwise direction. Rotating the Volume Knob in a counter-clockwise direction decreases the volume produced by these features. The volume knob has no effect on siren tones or radio repeat volume.

3.4 Radio Repeat Volume

Before using the 295SLSA5, the Radio Repeat output volume must be adjusted to satisfactory operating levels. To adjust this level, a small, flat-blade screwdriver is needed. Locate the Radio Repeat adjustment port (potentiometer) to the right of the Rotary Knob on the face of the control head. Set the volume level of the vehicle's two-way radio to its normal operating volume. Turn the Rotary Knob on the control head to RAD to activate Radio Repeat. Insert the screwdriver in the Radio Repeat adjustment port and turn in a clockwise direction to increase the sound level.

3.5 MAN Button

The Manual button generates a variety of tones, depending on what position the rotary knob is in (see Section 4.0.).

3.6 SI TEST® & Diagnostic Indicators

SI TEST is a diagnostic feature of the 295SLSA5 and allows the operator to confirm the proper operation of the siren speakers connected to the unit without activating an audible siren tone. To initiate SI TEST cycle, set the rotary knob to the RAD position. Now press and release the MAN button. As the siren is tested, its diagnostic indicator will turn on steady for about 1.5 seconds if no problems are detected. If the indicator flashes, or does not light at all, a problem with either the siren, speakers, or wiring has been detected. Check the wire connections of the failed speaker and repeat the SI TEST. If the speaker fails to test again, have the siren itself inspected by a qualified technician. **NOTE:** Installed speakers are tested by generating an ultra-high frequency tone through each speaker. Although these tones are inaudible to humans, be sure no one is within 5 feet of the speakers when SI TEST is running.

Diagnostic Indicators:

While this siren is under normal use the diagnostic indicators are used to indicate fault conditions with your siren system. The following table lists the type of fault and the indicators response. If the indicator is on steady while a tone is in use, this implies that there is no fault with the associated speaker output.

Fault Condition Diagnostic Indicators Response

- Under Voltage** Speaker LED #2 will be in a DoubleFlash mode (2 quick flashes followed by a longer pause) and siren tones won't operate.
- Over Voltage** Speaker LED #1 will be in a DoubleFlash mode (2 quick flashes followed by a longer pause) and siren tones will not operate.
- Speaker #1 Short Circuit** Speaker LED # 1 will be in a SingleFlash mode (the LED will be on and off an equal amount of time) and siren tones won't operate.
- Speaker #2 Short Circuit** Speaker LED #2 will be in a SingleFlash mode (the LED will be on and off an equal amount of time) and siren tones won't operate.
- Speaker #1 Open Circuit** Speaker LED #1 will be off (having a single speaker system will always cause this condition for the speaker output not in use) all tones will continue to operate.
- Speaker #2 Open Circuit** Speaker LED #2 will be off (having a single speaker system will always cause this condition for the speaker output not in use) and all tones will continue to operate.

3.7 Horn Button

Power up the siren and hold the HORN button on to generate an AIRHORN tone.

3.8 Programmable Power Switches:

The power distribution switches include the slide switch and the six switches. The slide switch having one off position and three active positions combined with five push on push off and one momentary switch makes a total of nine switch positions. For each of the nine switches there are corresponding outputs on the P1 connector in the back of the unit. Each of the nine switches will always activate it's own corresponding output, but the slide switch can be programmed to activate any of the other outputs. (See Section 5.0).

3.9 Microphone:

Whenever the siren is on, activating the microphone (pressing the switch on the side of the mic.) will shut down any other siren functions and enable public address operation regardless of the rotary switch position or any other switch or input.

4.0 Rotary Switch Operations:

This section will outline the operation of the siren in the **factory default configuration**. Refer to Section 6.3 for information on how to customize the operation of this siren.

4.1 RAD - Radio Repeat:

When the rotary knob is in the RAD position, any signal that is received by the vehicle's two-way radio will be simultaneously broadcast over the vehicle's loudspeaker (the unit must be connected to the two-way radio as outlined in this manual).

With the Rotary Switch in this Position:

- Activating the HORN button will produce the AIRHORN tone until released.
- Pressing the MAN button starts SI TEST® as described in Section 3.6.
- Activating the HORN RING input will produce the AIRHORN tone until the HORN RING switch is released.
- Activating *Slide Switch Position 3* has no effect.

4.2 MAN 1 - Manual Siren #1:

When the rotary switch is in this position the siren is in a standby state where no tones have been activated, but is waiting for another action to be taken by the operator.

With the Rotary Switch in this Position:

- Activating the HORN button will produce the AIRHORN tone until released.
- Pressing the MAN button will produce the AIRHORN tone until the MAN switch is released.
- Activating the HORN RING input will produce the AIRHORN tone until the HORN RING input is released.
- Activating *Slide Switch Position 3* will produce a repeating WAIL tone until removed.

4.3 MAN 2 - Manual Siren #2:

When the rotary switch is in this position the siren is in a standby state. No tones will be activated until another action is taken by the operator.

With the Rotary Switch in this Position:

- Activating the HORN button will produce the AIRHORN tone until released.
- Pressing the MAN switch will produce a WAIL tone. This tone will ramp up to peak frequency and stop when the MAN switch is released.

- Activating the HORN RING input will produce a WAIL tone. This tone will ramp up to peak frequency and stop when the HORN RING input is released.
- Activating *Slide Switch Position 3* will produce a repeating WAIL tone until removed.

4.4 HF - Hands-Free Operation:

When the rotary knob is in the HF position, the siren functions are placed in a stand-by mode. Siren tones are activated by a single *tap* on the MAN button or on the vehicle's steering wheel horn ring (if the vehicle's horn has been wired to the HORN RING input). The first tap produces a WAIL tone (a steady rise and fall tone). A second tap produces a YELP tone (a fast rise and fall tone). A third tap produces a Piercer™ tone (an extremely fast rise and fall tone). The next tap returns the siren to a WAIL tone and the cycle repeats itself. Two quick successive taps will stop the siren.

With the Rotary Switch in this Position:

- Activating the HORN button will produce the AIRHORN tone until released.
- Pressing the MAN button will produce the HF cycle.
- Activating the HORN RING input will produce the HF cycle.
- Activating *Slide Switch Position 3* will start the HF cycle. Moving the slide switch will stop the cycle.

4.5 T1 - Tone #1: When the rotary knob is in the T1 position, a steady, rise and fall tone (WAIL) is produced.

With the Rotary Switch in this Position:

- Activating the HORN button will produce the AIRHORN tone until released.
- Pressing the MAN button will change the siren tone to a yelp pattern (fast rise and fall tone). Pressing the MAN button a second time returns it back to WAIL.
- Activating the HORN RING input will change the siren tone to YELP. Activate the HORN RING input again to return to WAIL.
- Activating *Slide Switch Position 3* has no effect.

4.6 T2 - Tone #2: When the rotary knob is in the T2 position, a fast, rise and fall tone (YELP) is produced.

With the Rotary Switch in this Position:

- Activating the HORN button will produce the AIRHORN tone until released.
- Pressing the MAN button will produce the PIERCER tone. Pressing the MAN switch a second time returns it back to YELP.
- Activating the HORN RING input will produce the AIRHORN tone until the HORN RING input is released.
- Activating *Slide Switch Position 3* has no effect.

4.8 T3 - Tone #3: When the rotary knob is in the T3 position, an extremely fast, rise and fall tone is produced.

With the Rotary Switch in this Position:

- Activating the HORN button will produce the AIRHORN tone until released.
- Pressing the MAN button results in the AIRHORN tone until released.
- Pressing the HORN RING input will result in the AIRHORN tone until the HORN RING input is released.
- Activating *Slide Switch Position 3* will have no effect.

5.0 Switch Operation:

5.1 Custom Dip Switch Configuration (BANK1):

Push-button 9 (momentary switch) can function in 4 different modes, defined by the 4-position dip switch 1 (BANK1) (Fig. 2).

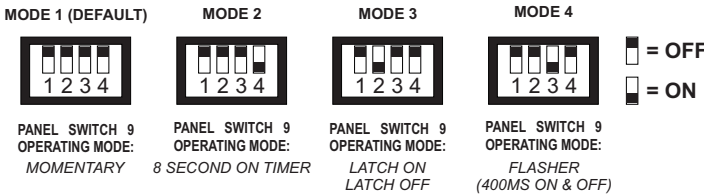
Mode 1 - (default) - In this configuration, the output is activated for as long as push-button 9 is depressed.

Mode 2 - In this configuration, when push-button 9 is pressed, the output is activated for a period of 8 seconds.

Mode 3 - In this configuration, when push-button 9 is pressed, the output is activated. When pressed again, the output is deactivated.

Mode 4 - In this configuration, when push-button 9 is pressed, the output is activated for a period of 400 ms. After 400 ms, the output is deactivated for 400 ms. This cycle will continue until push-button 9 is pressed again.

Switch 9 can operate in four different modes, defined by the 4-Position Dip Switch.



Bank 1 Position 1

Enabling siren tones through slide switch position #3:

Slide switch position 3 can be configured to automatically activate siren tones (See Section 4.0 - Rotary Switch Operations). If this is not desired, make sure that Dip Switch Bank 1 position 1 is in the off position (the factory default position). Please note that siren activation through slide switch position 3 is only available when the power switch is in the ON position.

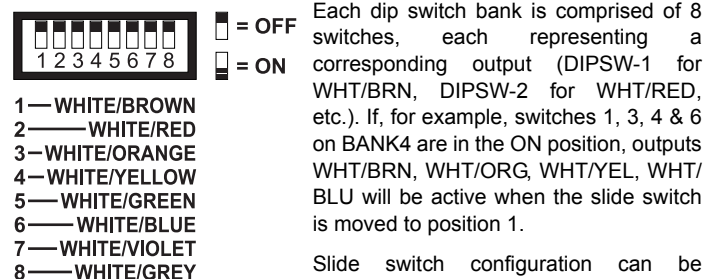
5.2 Configuring the Slide Switch Functions:

In the default dip switch setting, the P1 outputs are:

Slide Switch Positions:	Push-Buttons:
0 = ALL OFF	4 = WHT/YEL
1 = WHT/BRN	5 = WHT/GRN
2 = WHT/RED, WHT/BRN	6 = WHT/BLU
3 = WHT/BRN, WHT/RED, WHT/ORG	7 = WHT/VIO
	8 = WHT/GRY
	9 = WHT

Changing Default Slide Switch Control:

The slide switch has four positions: 0 (off), 1, 2 & 3. When in position 0 (furthest to the left) the slide switch will not activate any outputs. In position 1, 2 or 3 the slide switch can activate any combination of outputs 1 through 8. Each active slide switch position uses a bank of dip switches to determine which outputs are to be active while the slide switch is in that position; position 1 uses BANK4, position 2 uses BANK3, and position 3 uses BANK2 (Fig. 2).



Each dip switch bank is comprised of 8 switches, each representing a corresponding output (DIPSW-1 for WHT/BRN, DIPSW-2 for WHT/RED, etc.). If, for example, switches 1, 3, 4 & 6 on BANK4 are in the ON position, outputs WHT/BRN, WHT/ORG, WHT/YEL, WHT/BLU will be active when the slide switch is moved to position 1.

Slide switch configuration can be accomplished by deciding which outputs

are to be active in a given position and then moving the corresponding dip switch on the appropriate dip switch bank to the ON position.

6.0 Siren Tone Programming Procedures

With Scan-Lock the tonal operation of the siren can be customized to fit your needs. Scan-Lock is used to change the default siren tones.

To change the primary tone for rotary switch positions T1, T2, & T3:

Put the rotary switch in the position that you wish to change. Each time the Scan-Lock switch is pressed and released, the next available tone will be broadcast. When the desired tone is generated, it is automatically saved for that rotary switch position.

• TONE OFF	• HI/LOW	• ALTERNATE YELP*
• WAIL*	• SIMULATED MECHANICAL	• WOOP
• YELP*	• PULSED AIRHORN	• WARBLE
• PIERCER™	• AIRHORN HI/LOW	
• Y-249*	• ALTERNATE WAIL*	

To change the override tone for rotary switch positions T1, T2, & T3:

Put the rotary switch in the position that you wish to change. Press and hold the MAN button on the front panel of the siren. Each time Scan-Lock is pressed and released, the next available tone will be broadcast. When the desired tone is present, release the MAN button and it will automatically be saved as the override tone for that rotary switch position.

• TONE OFF	• HI/LOW	• ALTERNATE YELP*
• WAIL*	• SIMULATED MECHANICAL	• WOOP
• YELP*	• PULSED AIRHORN	• WARBLE
• PIERCER™	• AIRHORN HI/LOW	• AIRHORN
• Y-249*	• ALTERNATE WAIL*	• LOW FREQ. HORN

To change one of the tones in the hands free cycle (see Section 4.4):

Put the rotary switch in the HF position. Using the MAN button on the front panel of the siren, advance to the tone that you wish to change. Now, each time Scan-Lock is pressed and released, the next tone will be broadcast. When the desired tone is generated, it will automatically be saved for that hands-free cycle position.

• WAIL *	• PULSED AIRHORN
• YELP *	• AIRHORN HI/LOW
• PIERCER™	• ALTERNATE WAIL*
• Y-249 *	• ALT. YELP*
• HI/LOW	• WOOP
• SIMULATED MECHANICAL	• WARBLE

To change the tone for rotary switch positions MAN1 or MAN2:

Put the rotary switch in the position that you wish to change. Press and hold the MAN button on the front panel of the siren. Each time Scan-Lock is pressed and released, the next tone will be broadcast. When the desired tone is generated, release the MAN button and it will automatically be saved for that rotary switch position.

• TONE OFF	• LOW FREQUENCY AIRHORN
• MANUAL SIMULATED MECHANICAL COAST-TO-STOP	
• MANUAL SIMULATED MECHANICAL STOP	
• MANUAL WAIL COAST-TO-STOP	
• MANUAL WAIL STOP	
• AIRHORN	
• LOW FREQ. AIRHORN	

To change the override tone for rotary switch position RAD:

Put the rotary switch in the RAD position. Press and hold the MAN button on the front panel of the siren. Each time Scan-Lock is pressed and released, the next tone will be broadcast. When the desired tone is generated, release the MAN button and it will automatically be saved for that rotary switch position.

• TONE OFF	• LOW FREQUENCY AIRHORN
• AIRHORN	

To change the tone for the HORN button: Put the rotary switch in the MAN2 position. Press and hold the HORN button on the front panel of the siren. Each time Scan-Lock is pressed and released, the next tone will be broadcast. When the desired tone is generated, it is automatically saved for HORN button activation (Table 7).

6.1 Title 13 Operation:

Airhorn will not override primary tones. To put the siren into Title 13 operation mode:

1. Turn the POWER switch OFF.
2. Place the SLIDE SWITCH in the OFF position.
3. Place the ROTARY SWITCH into the MAN1 position.
4. Hold Scan-Lock™ and HORN switch in while turning power on. A set of Title 13 compliant tones have been programmed for use.

Turn power off and then back on to activate changes.

6.2 Re-Setting Factory Defaults:

To restore siren tones to the factory defaults:

1. Turn the POWER switch OFF.
2. Place the SLIDE SWITCH in the OFF position.
3. Place the ROTARY SWITCH into the MAN2 position.
4. Hold Scan-Lock™ and HORN switch in while turning power on. Factory defaults are restored.

Turn power off, then back on to activate the changes.

6.3 Siren Interruption Configuration:

The siren interruption feature can be configured to operate in two modes.

PAUSE: Grounding the VIOLET wire will deactivate the siren and removing ground from the violet wire will reactivate the siren. **CANCEL:** (Factory default) grounding the VIOLET wire will deactivate the siren however, removing ground from the VIOLET wire will not reactivate the siren. The operator must reset the siren by placing the rotary switch into one of the standby positions (HF, MAN1, MAN2)

To change modes, follow the steps below.

Speaker LEDs		Interruption Mode
1	2	Interruption Mode
On	Off	Pause Mode
Off	On	Cancel Mode

- Turn the POWER switch off
- Place the SLIDE SWITCH in the off position
- Place the ROTARY SWITCH into the RAD position.
- Hold the Scan-Lock™ and MAN switch in while turning the POWER switch on.
Speaker indicators 1 & 2 will display the currently configured mode (see table).
- Each press and release of the HORN switch will toggle the mode. Use the table to choose the desired mode.
- When done programming, turn power off and then on to activate changes.

7.1 Specifications

INPUT VOLTAGE 12.8 VDC ±20%
INPUT CURRENT @15 VDC @ 5.5 OHMS 16 AMPS MAX.
INPUT FUSE 20 AMPS
SPEAKER IMPEDANCE 5.5 OHMS MIN.
OPERATING TEMPERATURE -30° C. TO +60° C.
STORAGE TEMPERATURE -40° C. TO +70° C.
HUMIDITY 99% (NON CONDENSING)
OUTPUT VOLTAGE @ 15 VDC @ 11 OHMS 34 V RMS MAX.
OUTPUT POWER @ 15 VDC @ 11 OHMS 105 WATTS MAX.