3600 SERIES SIREN

INSTALLATION & OPERATION MANUAL

V-CON®
SIRENS AND CONTROLS

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IMPORTANT: Read all instructions and warnings before installing and using.
INSTALLER This manual must be delivered to the end user of this equipment.
Introduction
The 3690 series electronic sirens has been designed to meet the needs of all emergency vehicles. This series of sirens incorporates the popular packaging and features of the V-CON siren with completely new MOSFET technology. Specifications are subject to change without notice.

Sirens are an integral part of an effective audio/visual emergency warning system. However, sirens are only short range secondary warning devices. The use of a siren does not insure that all drivers can or will observe or react to an emergency warning signal, particularly at long distances or when either vehicle is traveling at a high rate of speed. Sirens should only be used in a combination with effective warning lights and never relied upon as a sole warning signal. Never take the right of way for granted. It is your responsibility to be sure you can proceed safely before entering an intersection, driving against traffic, or responding at a high rate of speed.

The effectiveness of this warning device is highly dependent upon correct mounting and wiring. Read and follow the manufacturer’s instructions before installing or using this device. The vehicle operator should check the equipment daily to insure that all features of the device operate correctly.

To be effective, sirens must produce high sound levels that potentially can inflict hearing damage. Installers should be warned to wear hearing protection, clear bystanders from the area and not to operate the siren indoors during testing. Vehicle operators and occupants should assess their exposure to siren noise and determine what steps, such as consultation with professionals or use of hearing protection should be implemented to protect their hearing.

This equipment is intended for use by authorized personnel only. It is the user’s responsibility to understand and obey all laws regarding emergency warning devices. The user should check all applicable city, state and federal laws and regulations.

Public Safety Equipment, Inc., assumes no liability for any loss resulting from the use of this warning device.

Proper installation is vital to the performance of the siren and the safe operation of the emergency vehicle. It is important to recognize that the operator of the emergency vehicle is under psychological and physiological stress caused by the emergency situation. The siren system should be installed in such a manner as to: A) Not reduce the acoustical performance of the system, B) Limit as much as practical the noise level in the passenger compartment of the vehicle, C) Place the controls within convenient reach of the operator so that he can operate the system without losing eye contact with the roadway.

Emergency warning devices often 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 severe vehicle damage, including fire.

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.

Standard Features
The 3690 series sirens consist of integrated controls and amplifier in a single package with 7 circuit lighting controls available as well. The models are as follows:

- 3672
  - Primary Tones: Wail, Yelp, HyperYelp, Air Horn
  - Secondary Tones: HyperYelp, Yelp

- 3692
  - Primary Tones: Wail, Yelp, Hi-Lo, Air Horn
  - Secondary Tones: Yelp

- 3696P
  - Air Horn, PA & Radio Rebroadcast only

- 3622
  - Same as 3692 but 24 Volt rated
3672L4 - Same as 3672 plus Light Controls
3692L4 - Same as 3692 plus Light Controls
3696PL - Same as 3696P plus Light Controls
3694- Same features as 3692 with addition of a rear panel connector to accommodate single microphone systems
3694L4 - Same as 3694 model plus Lighting Controls

The following features are standard in the 3690 series (tones and sequences may differ by model number):

**Automatic Short Circuit Protection** - The siren will sense a short circuit on the speaker terminals and automatically go to standby until the fault is removed. Once the fault is removed the siren will return to normal operation.

**Hit-n-Go Mode** - Setting the slide switch (DETAIL B, 4) inside, on the V-CON amplifier board toward the front panel will put the siren in the Hit-n-Go mode. This mode will be most familiar to existing V-CON users. A seven second override is standard for all tones when activated by the Manual button or the Remote input. See OPERATION section for details.

**Siren Tones** - Industry standard Wail, Yelp, and Hi-Lo tones.

**AIR HORN Tone** - Electronic AIR HORN sound.

**Public Address** - Public Address override of all siren functions when the microphone Push-to-Talk key is pressed.

**Auxiliary Switch, Status LED** - An indicator LED, visible on the front panel that informs the operator of the status of the A,B,C & D Auxiliary switches (LED on indicates a switch is on).

**Radio Rebroadcast** - Broadcast Two-way radio reception over siren speakers. These inputs are transformer coupled to prevent loading of the radio.

**Remote Siren Switching** - The siren accepts either a positive or a ground (earth) signal, usually from the vehicle's horn switch (or other user supplied switch), and remotely activates the MANUAL or AIR HORN function (if equipped). Selection is made via the front panel slide switch. The siren is factory set for a GND (Earth) signal but may be reconfigured to accept a positive signal. See Set-up and Adjustments section for details.

**Tone Priority/Manual Wail** - The following tones are produced while pushing the MANUAL Push-button or triggering the user-supplied REMOTE siren switch:

- **Manual Wail** when the MANUAL Push-button is depressed while the rotary switch is in the STANDBY position.
- **Yelp** when the MANUAL Push-button is depressed while the rotary switch is in the WAIL, YELP, HYPERYELP or HILO position.

**Noise Cancelling Microphone** - Wired in microphone that is easily unplugged internally for service or replacement.

**Power Distribution Section (L4 Models only)** - A three level progressive switch for primary warning light system control plus 4 auxiliary switches.
Unpacking & Pre-installation

After unpacking your 3690 series siren, carefully inspect the unit and associated parts for any damage that may have been caused in transit. Report any damage to the carrier immediately.

Installation & Mounting

The 3690 series siren may be mounted above the dash, below the dash, on a tunnel or in a rack with the mounting bracket (bail) and the hardware supplied (see Fig. 2). Ease of operation and convenience to the operator should be the prime consideration when mounting the siren and controls.

Install the siren on the bail bracket using the 1/4-20 x 1/2" bolts and 1/4" flat washers supplied. Longer bolts will prevent removal of the chassis from the cover and may damage internal components. See Figure 2 for assembly and positioning details.

NOTE: Set-ups and adjustments will be made in subsequent steps, depending upon the model and options purchased, that may require access to the rear area of the unit. Plan the installation and wiring accordingly.

Amplifier Connections

Siren Amplifier Connector - As a standard feature, the Siren and Auxiliary sections (L4 models) of your unit come equipped with a screw terminal block. To terminate the wires, strip approximately 1/4" of insulation from the end of each wire and insert it in the appropriate terminal. Tighten the screw and proceed to the next connection.
Terminal Block Connections

8 Position Terminal Block - (see wiring diagram page 16)

S1 - +12VDC, connect to a positive +12 volt DC source. It is recommended that the user protect this wire with a 20 Amp fuse or circuit breaker located at the source. Use #14 gauge wire.

S2 - GROUND, connect to the negative terminal of the battery. This supplies ground (earth) to the siren. Use #14 gauge wire.

S3 - Speaker Common, connect to one of the wires from speaker.

S4 - 58W Speaker, connect to the remaining speaker lead for 58W speaker only.

S5 - 100/200W Speaker, connect to the remaining speaker lead for 100/200W operation (1-100W, 11 ohm speaker or 2-100W, 11 ohm speakers connected in parallel).

S6 - Remote input (Horn ring or foot switch) can be configured for either ground (earth) or positive signals. Unit is configured for a ground (earth) at the factory. See DETAIL A for further information on configuring for a +12V input.

S7 - RRB, connect to one side of the two-way radio speaker.

S8 - RRB, connect to the second side of the two-way radio speaker.

WARNING!

Larger wires and tight connections will provide longer service life for components. For high current wires it is highly recommended that terminal blocks or soldered connections be used with shrink tubing to protect the connections. Do not use insulation displacement connectors (e.g. 3M® Scotchlock type connectors). Route wiring using grommets and sealant when passing through compartment walls. Minimize the number of splices to reduce voltage drop. High ambient temperatures (e.g. underhood) will significantly reduce the capacity of wires, fuses, and circuit breakers. Use "SXL" type wire and wiring should conform to the minimum wire size and other recommendations of the manufacturer and be protected from moving parts, ties, and similar installation hardware.

Fuses or circuit breakers should be located as close to the power takeoff points as possible and properly sized to protect the wiring and devices. Particular attention should be paid to the location and method of making electrical connections and splices to protect these points from corrosion and loss of conductivity. Ground (Earth) terminations should only be made to substantial chassis components, preferably directly to the vehicle battery.

The user should install a circuit breaker sized to approximately 125% of the maximum Amp capacity in the supply line to protect against short circuits. For example, a 30 Amp circuit breaker should carry a maximum of 24 Amps.

DO NOT USE 1/4" DIAMETER GLASS FUSES AS THEY ARE NOT SUITABLE FOR CONTINUOUS DUTY IN SIZES ABOVE 15 AMPS. Circuit breakers are very sensitive to high temperatures and will "false trip" when mounted in hot environments or operated close to their capacity.
The speaker's sound projecting opening should be pointed forward, parallel to the ground, and not obstructed or muffled by structural components of the vehicle. Concealed or under-hood mountings in some cases will result in a dramatic reduction in performance. To minimize this reduction, mount the speaker so the sound emitted is projected directly forward and obstruction by vehicle components such as hoses, brackets, grille, etc. is minimized.

Electromechanical sirens and electronic siren speakers should be mounted as far from the occupants as possible using acoustically insulated compartments and isolation mountings to minimize the transmission of sound into the vehicle. It may be helpful to mount the device behind the front bumper, engine cowl or fender; heavily insulate the passenger compartment; operate the siren only with the windows closed.

Each of these approaches may cause significant operational problems, including loss of siren performance from road slush, increased likelihood of damage to the siren in minor collisions, and the inability to hear the sirens on other emergency vehicles.

*APPROPRIATE TRAINING OF VEHICLE OPERATORS IS RECOMMENDED TO ALERT THEM TO THESE PROBLEMS AND MINIMIZE THE EFFECT OF THESE PROBLEMS DURING OPERATIONS.*

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**Power Distribution Connections ("L4" Models)**

A #8 stud is provided on the rear of the unit and is intended for use ONLY as a convenient ground (earth) "tie-point" for the light bar wiring. **It is not an adequate ground (earth) for the siren or the light bar. It is recommended all ground (earth) wires attached here be terminated with a crimp-on ring terminal.**

11-Position Terminal Block - Lighting Control -  (See Wiring Diagram page 16)

**IMPORTANT!**

Remember auxiliary outputs A, B & D on L4 models can supply a maximum of 20 Amps each for a combined total of 30 Amps. Install appropriate fuses in each output wire as close to the siren as possible.

T1 - SW C COM - Common or power feed for Auxiliary Switch "C". Terminals are a SPDT circuit that may be connected as a momentary (or latching depending on the switch ordered) ignition controlled circuit, or used for switching auxiliary circuits. It will Handle 10 Amps, and should be protected with a fuse at the battery if individually fed.

T2 - SW C NC - Connect to the load to be controlled by the normally-closed contact on Auxiliary Switch "C".

T3 - SW C NO - Connect to the load to be controlled by the normally-open contact on Auxiliary Switch "C".

T4 - AUXILIARY SW A, connect to the load to be controlled by Auxiliary Switch "A".

T5 - AUXILIARY SW B - Connect to the load to be controlled by Auxiliary Switch "B".

T6 - AUXILIARY SW D - Connect to the load to be controlled by Auxiliary Switch "D".

**IMPORTANT!**

The total combined current for the auxiliary outputs A,B & D Must not exceed 30 Amps total.
T7 - +12VDC - Connect to the positive terminal of the battery with 30 Amp circuit protection. Locate the fuse or circuit breaker at the battery and use size 10 AWG wire minimum. This terminal powers switches A, B & D only.

T8 - LEVEL 1, connect to the first level of warning lights (Green LED) position “1” on level switch.

T9 - LEVEL 2, connect to the second level of warning lights (Yellow LED) position “2” on level switch.

T10 - LEVEL 3, connect to the third level of warning lights (Red LED) position “3” on level switch.

T11 - +12VDC - Connect to the positive terminal of the battery with 30 Amp circuit protection. Locate the fuse or circuit breaker at the battery and use size 10 AWG wire minimum. This terminal powers the 3-Level lighting control switch only.

NOTE: LEVEL 1, LEVEL 2, LEVEL 3, switch progressively. Switch position 1 provides +12 volts at terminal T8. Switch position 2 provides +12 volts at terminals T8 & T9. Switch position 3 provides +12 volts at terminals T8, T9 & T10.

SET-UP AND ADJUSTMENT

Make these adjustments and position the set-up switches prior to final mounting.

Audio Adjustments

PA/RRB Volume Adjustment - This is the main volume control located on the right side of the front panel. This control sets the PA and RRB volume. Set the front panel volume control to the point that the PA volume from the siren speaker is such that there is no feedback and the PA audio is intelligible.

Radio Rebroadcast Adjustment - Place the selector switch in the RADIO position. The MAX RRB trimmer located on the rear panel of the siren and is accessible through the small hole labeled RRB. This control sets the maximum RRB level that will reach with the front panel volume control. To adjust properly, set the volume knob fully clockwise and adjust the RRB trimmer such that with the two-way radio volume inside the vehicle set to its normal level, the desired volume level is produced outside the vehicle by the siren speaker.

Remote Input

JUMPER INSTALLATION FOR NEGATIVE REMOTE ENABLE

JUMPER INSTALLATION FOR POSITIVE REMOTE ENABLE

DETAIL A
The remote input can be configured to accept either a positive +12V or negative GND (Earth) signal for actuation. All 3690 series sirens are shipped set-up to accept the GND (Earth) signal from the vehicle HORN Switch present on most vehicles. To reconfigure the Remote input to accept a +12V signal, remove the cover and locate the Horn Ring Polarity jumper on the left rear of the corner of the amplifier board. Place both jumpers towards the "+" position. Refer to DETAIL "A" for a complete illustration.

Configuration Switches

Referring to DETAIL B below, gently set the Hit & Go, LightAlert and SirenLock set-up switches to the desired position. These switches are present even if the options were not purchased. If the SirenLock option was purchased and is switched on, all of the tones except AIR HORN, are disabled until the 3-Level Warning Light Switch is moved to either the Level-2 or the Level-3 positions.

Hit & Go - Slide the switch (#4) forward to allow the feature to operate, to the rear to defeat it.

LightAlert - Slide the switch (#2) forward to allow the feature to operate, to the rear to defeat it. This switch has no effect on the flashing LED indicator. When in the OFF position, disables the LightAlert tone, which alerts the operator audibly when any lighting switch is activated.

SirenLock - The SirenLock option, when not defeated by means of the internal switches, allows siren tones (Wail, Yelp, and Hi-Lo) to be produced only when the 3-Level Warning Light Switch is in the Lighting Level 2 (Green and Yellow LED's) or Lighting Level 3 (Green, Yellow, and Red LED's) position. Air Horn, Radio Rebroadcast, and Public Address are unaffected by this option.

Slide the switch (#1) forward to allow the feature to operate, to the rear to defeat the feature.

To select SirenLock in level 3 only, slide the level select switch (#2) toward the rear of the siren; slide it toward the front of the siren to enable siren tones operation in both Levels 2 and 3.
Operation

Rotary Function Selector Switch

**RADIO** - In the RADIO position, the audio from the 2-way radio is rebroadcast over the siren speaker. The siren tones (Wail, Yelp, & Hi-Lo) do not operate in this position.

**STANDBY** - This is the standby mode. If the MANUAL button is depressed, the Manual wail tone will ramp up until it reaches a peak then ramp down when released. If the AIR HORN button is depressed, the Air Horn sound will be produced.

**WAIL** - This position produces the Wail tone. Depressing the MANUAL button will now produce the Yelp tone for 7 seconds. Depressing the AIR HORN button will produce the Air Horn sound and when released will return siren to Wail tone.

**YELP** - This position produces the Yelp tone. Pushing the MANUAL button will continue to produce the Yelp tone. If the AIRHORN button is pushed, the Airhorn sound will be produced and when released will return the siren to Yelp.

**HI-LO** - This position produces the Hi-Lo tone. Pushing the MANUAL button will now produce the Yelp tone for 7 seconds. If the AIRHORN button is pushed, the Airhorn sound will be produced and when released will return siren to Hi-Lo.

**P.A. VOLUME Knob** - This control adjusts the level of the P.A. audio produced when keying the microphone and speaking into it. This control also controls the Radio Re-broadcast level when in the "Radio" position (see SET-UP, Radio Re-broadcast Adjustment).

**Push-to-Talk (PTT) Microphone Switch** - Keying the microphone will automatically override whatever mode the siren is in and broadcast public address messages over the siren speaker. PTT operates in all positions of the Selector switch.

**MANUAL Pushbutton Momentary Switch** - Has no effect when the selector switch is in RADIO, produces the effects described above for each selector position.

**AIR HORN Pushbutton Momentary Switch (Models 3692, 3694, 3692L4 & 3694L4 only)** - Produces the Air Horn tone in all selector switch settings except RADIO.

**SLIDE SWITCH (Models 3692, 3694, 3692L4 & 3694L4 only)** - The slide switch located between the AIR HORN and MANUAL buttons selects the function for the REMOTE (external switch) circuitry. When the switch is to the right, the Horn Ring circuitry remotely "depresses" the AIR HORN button and generate the AIR HORN tone. When the slide switch is to the left, it allows the REMOTE circuitry to remotely "depress" the MANUAL pushbutton and generate the MANUAL tone.

"Wail" and "Yelp" tones are in some cases (such as in the state of California) the only recognized siren tones for calling for the right of way. Ancillary tones such as "Air Horn", "Hi-Lo", "Hyperyelp", and "Hyperlo" in some cases do not provide as high a sound pressure level. It is recommended that these tones beused in a secondary mode to alert motorists to the presence of an emergency vehicle.

**WARNING!**

"Wail" and "Yelp" tones are in some cases (such as in the state of California) the only recognized siren tones for calling for the right of way. Ancillary tones such as "Air Horn", "Hi-Lo", "Hyperyelp", and "Hyperlo" in some cases do not provide as high a sound pressure level. It is recommended that these tones be used in a secondary mode to alert motorists to the presence of an emergency vehicle.
Lighting Controls (For L4 Models Only)

WARNING LIGHTS 3-LEVEL PROGRESSIVE SLIDE SWITCH:

POSITION 1 - Supplies power to Lighting Level 1. Illuminates Green LED. Activates LightAlert if supplied.

POSITION 2 - Supplies power to Lighting Levels 1 & 2. Illuminates Green and Yellow LED's. Activates LightAlert and SirenLock options if supplied.

Position 3 - Supplies power to Lighting Levels 1,2, & 3. Illuminates Green, Yellow, AND Red LED's. Activates LightAlert and SirenLock if supplied.

Auxiliary Switches:

AUXILIARY SWITCH "A" - Supplies power to the load connected to terminal SW A.

AUXILIARY SWITCH "B" - Supplies power to the load connected to terminal SW B.

AUXILIARY SWITCH "C" - Operates circuit connected to terminals SWC NO, SWC NC, SWC COM. Functions as a latching or momentary output, depending on the type of switch installed.

AUXILIARY SWITCH "D" - Supplies power to the load connected to terminal SW D.

SirenLock - The SirenLock option, when not defeated by means of the internal switches, allows siren tones (Wail, Yelp, and Hi-Lo) to be produced only when the Warning Light Switch is in the Lighting Level 2 (Green and Yellow LED's) or Lighting Level 3 (Green, Yellow, and Red LED's) position. Air Horn, Radio Rebroadcast, and Public Address are unaffected by this option.

InterClear® (Optional) wiring methods
**InterClear® (Optional)** - Connect to the device or circuit that is to be activated by the InterClear feature. The InterClear output circuit is internally current limited to .5 Amp. Should your application require higher current, you can use an external relay for increased current capacity.

**MAINTENANCE**

Your Code 3® 3690 series siren has been designed to provide trouble free service. In case of difficulty, see Troubleshooting (page 14,15). Also check for shorted or open wires. The primary cause of short circuits has been found to be wires passing through firewalls, roofs, etc. If further difficulty persists, contact the factory for troubleshooting advice or return instructions. Public Safety Equipment, Inc. maintains a complete parts inventory and service facility at the factory and will repair or replace (at the factory's option) any unit found to be defective under normal use and in warranty. Any attempt to service a unit in warranty by anyone else other than a factory authorized technician without express written consent by the factory, will void the warranty.

Units out of warranty can be repaired at the factory for a nominal charge on either a flat rate or parts and labor basis. Contact the factory for details and return instructions. Public Safety Equipment, Inc. is not liable for any incidental charges related to the repair or replacement of a unit unless otherwise expressly agreed to in writing by the factory.
<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>PROBABLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO SIREN OUTPUT.</td>
<td>A. SHORTED SPEAKER OR SPEAKER WIRES. SIREN IN OVER CURRENT PROTECTION MODE.</td>
<td>A. CHECK CONNECTIONS</td>
</tr>
<tr>
<td>EXTERNAL 20A FUSE BLOWS.</td>
<td>A. AMPLIFIER POWER WIRES REVERSED POLARITY</td>
<td>A. CHECK POLARITY</td>
</tr>
<tr>
<td>NO OUTPUT FROM SPEAKER, TONES HEARD INSIDE AMP. MODULE.</td>
<td>A. SPEAKER NOT CONNECTED/OPEN CIRCUIT IN SPEAKER WIRING B. DEFECTIVE SPEAKERS</td>
<td>B. REPLACE SPEAKER(S)</td>
</tr>
<tr>
<td>SIREN TONES VOLUME TOO LOW/GARBLED.</td>
<td>A. LOW VOLTAGE TO SIREN AMPLIFIER B. HIGH RESISTANCE IN WIRING/DEFECTIVE SPEAKER C. SPEAKERS PHASED IMPROPERLY</td>
<td>A. CHECK WIRING FOR BAD CONNECTIONS/ CHECK VEHICLE CHARGING SYSTEM B. CHECK SPEAKER(S) WIRING/REPLACE SPEAKER(S) C. REFER TO PAGE 5 FOR PROPER PHASING</td>
</tr>
<tr>
<td>HIGH RATE OF SPEAKER FAILURE.</td>
<td>A. VEHICLE BATTERY VOLTAGE TOO HIGH B. 58 WATT SPEAKER CONNECTED TO 100 WATT TERMINAL.</td>
<td>A. CHECK VEHICLE CHARGING SYSTEM B. USE CORRECT SPEAKER C. CHECK TERMINALS</td>
</tr>
<tr>
<td>SIREN CONTINUES TO OPERATE FOR 7 SEC. AFTER MANUAL BUTTON/HORN RING IS RELEASED.</td>
<td>A. &quot;HIT-N-GO&quot; FEATURE ENGAGED. NORMAL OPERATION</td>
<td></td>
</tr>
<tr>
<td>INTERCLEAR WILL NOT POWER AUXILIARY DEVICES.</td>
<td>A. THERE IS A SHORT IN THE WIRING, OR THE LOAD IS GREATER THAN 1 A.</td>
<td>A. CHECK FOR SHORTS. INSTALL INTERCLEAR BOOSTER KIT (PART #INTBS)</td>
</tr>
<tr>
<td>P.A. VOLUME LOW OR NO P.A. AT ALL. VOLUME CONTROL FULLY CLOCKWISE.</td>
<td>A. DEFECTIVE MICROPHONE B. MICROPHONE NOT COMPLETELY PLUGGED IN. C. COMMON MICROPHONE CIRCUIT NOT PROPERLY WIRED. D. INCORRECT MICROPHONE.</td>
<td>A. REPLACE MICROPHONE B. PLUG MICROPHONE IN SECURELY C. CHECK WIRING D. CALL PSE FOR LIST OF ADAPTABLE MICROPHONES</td>
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# TROUBLESHOOTING
(Refer to wiring diagram page 20)

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>PROBABLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
</table>
| RRB VOLUME LOW, OR NO RRB AT ALL. VOLUME CONTROL FULLY CLOCKWISE. | A. MAXIMUM RADIO REBROADCAST TRIMMER MIS-ADJUSTED  
B. RRB WIRES NOT CONNECTED TO TWO-WAY RADIO EXTERNAL SPEAKER | A. REFER TO SET-UP AND ADJUSTMENT SECTION  
B. CHECK RRB CONNECTIONS |
| SIREN SOUNDS BY ITSELF | A. REMOTE SWITCH (HORN RING) WIRING FROM TERMINAL REMOTE SHORTING TO POSITIVE OR TO GROUND (EARTH). | A. CHECK WIRING FOR ANY SHORTING. |
| POWER DISTRIBUTION SECTION NOT WORKING | A. SUPPLY FUSE OPEN  
B. SIREN TERMINAL NEGATIVE NOT GROUNDED | A. REPLACE FUSE.  
B. RECONNECT TERMINAL NEGATIVE TO GROUND. |
<p>| SIREN RUNS PROPERLY BUT SHUTS DOWN WHILE RUNNING, THEN STARTS RUNNING AGAIN AFTER A FEW MINUTES | A. VEHICLE CIRCUIT BREAKERS NOT RATED PROPERLY, AND ARE OVERHEATING, OR ARE NOT FUNCTIONING PROPERLY | A. REFER TO SPECIFICATIONS SECTION, PAGE 18. USE A BREAKER WITH 1.25x THE AMPERAGE RATING FOR THE WATTAGE BEING USED. |</p>
<table>
<thead>
<tr>
<th>Ref No.</th>
<th>Description</th>
<th>Part No.</th>
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<td>MS, 6-32 X 3/16&quot;, RND HD</td>
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<td>TINNERMAN NUT, 6-32</td>
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<td>3</td>
<td>SWITCH ACTUATOR (PUSH BUTTON)</td>
<td>T01095</td>
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<td>INSULATOR PAD</td>
<td>T06363</td>
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<td>MS, 6-32 X 3/8&quot;, PAN HD, ZINC</td>
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<td>SPACER, HEAT SINK</td>
<td>S71651</td>
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<td>E-TRAY, 3690 SERIES SIREN, INSERTED</td>
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<td>FLAT WASHER, 3/8&quot; X 0.02&quot;</td>
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<td>MODEL 3694</td>
<td>T01410</td>
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<tr>
<td>18</td>
<td>MODEL 3694L4</td>
<td>T01453</td>
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<tr>
<td>19</td>
<td>MS, #4-40 x 3/8&quot;, FLAT HD PHIL, BLK OXIDE</td>
<td>T01101</td>
<td>2</td>
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<tr>
<td>20</td>
<td>KNOB, SELECTOR</td>
<td>T01097</td>
<td>1</td>
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<tr>
<td>21</td>
<td>KNOB, VOLUME CONTROL</td>
<td>T01098</td>
<td>1</td>
</tr>
<tr>
<td>22</td>
<td>MS, 8-32 X 5/8, HEX HD</td>
<td>T00763</td>
<td>1</td>
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<tr>
<td>23</td>
<td>SWITCH, 4-POSITION, LEVER</td>
<td>T01116</td>
<td>1</td>
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<tr>
<td>24</td>
<td>MS, 4-40 X 1/4, RND HD, BLK OXIDE</td>
<td>T01128</td>
<td>5</td>
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<tr>
<td>25</td>
<td>QUICKSLIDE, STUD MTG., 1/4&quot;, 45 DEG</td>
<td>T11109</td>
<td>1</td>
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<tr>
<td>26</td>
<td>LIGHT CONT BD SUPPORT BRACKET</td>
<td>T08640</td>
<td>1</td>
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<tr>
<td>27</td>
<td>4 BUTTON AUX SWITCH BD</td>
<td>T50056</td>
<td>1</td>
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<tr>
<td>28</td>
<td>V-CON LIGHT CONTROL PCB</td>
<td>T50057</td>
<td>1</td>
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<tr>
<td>29</td>
<td>SMS, #6 x .75 pan hd phil</td>
<td>T01169</td>
<td>2</td>
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<tr>
<td>30</td>
<td>SMS, PAN HD PHIL, #6 X 3/8&quot;</td>
<td>T01031</td>
<td>3</td>
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<td>CASE, V-CON SIREN</td>
<td>T07630</td>
<td>1</td>
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<tr>
<td>32</td>
<td>MS, 8-32 X 1/4&quot;, HEX WASHER HD</td>
<td>T05798</td>
<td>2</td>
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<tr>
<td>33</td>
<td>BAIL BRACKET, 7 SLOT</td>
<td>T05389</td>
<td>1</td>
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<tr>
<td>34</td>
<td>AIR BAG DEPLOYMENT WARNING LABEL</td>
<td>T09937</td>
<td>1</td>
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<tr>
<td>35</td>
<td>LABEL SET, WIRING, 3690 SERIES SIREN</td>
<td>T01454</td>
<td>1</td>
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<tr>
<td>36</td>
<td>MICROPHONE, HARD WIRED (STANDARD)</td>
<td>T07311</td>
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</tr>
<tr>
<td>37</td>
<td>PLUGGABLE, (OPTIONAL)</td>
<td>T07309</td>
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</tbody>
</table>
BREAK MIC HI, MIC LO, & PTT WIRES IN RADIO CONTROL HEAD TO TRANSMITTER CABLE AND RECONNECT AS SHOWN ABOVE.

OPTIONAL 2nd 100W SPEAKER FOR 200W

HORN CIRCUIT

2-WAY RADIO SPEAKER

INTERCLEAR CIRCUIT (OPTIONAL)

CABLE AND RECONNECT AS SHOWN ABOVE.

6 WIRE, SHIELDED CABLE (COMMON MIC ONLY)

RRB ADJUSTMENT

LIGHTBAR CABLE GROUND

T-1, T-7, T-11

T-3, ACCESSORY C
T-4, ACCESSORY A
T-5, ACCESSORY B
T-6, ACCESSORY D
T-8, LIGHTING LEVEL 1
T-9, LIGHTING LEVEL 2
T-10, LIGHTING LEVEL 3

S-1

20 A.

10 GA.

10 GA.

12 GA.

12 GA.

16 GA.

16 GA.

16 GA.

12 GA.

12 GA.

12 GA.

12 GA.

12 GA.

12 GA.

30 A.

T-4 (58W)

T-5 (100W/200W)

S-3

S-4

S-5

HORN RING CIRCUIT

S-6

S-7

S-8

10 GA.

20 A.

12 GA.

6 WIRE, SHIELDED CABLE (COMMON MIC ONLY)

BARE SHIELD

BLUE/BLK — MIC HI

ORANGE/BLK — MIC LO

WHITE/BLK — PTT

GREY/BLK — MIC HI

BLACK — MIC LO

YELLOW/BLK — PTT

CONTROL HEAD

TRANSMITTER
**Options**

**LightAlert™ (L4 Models Only)**- An audible alarm pulse that indicates that either the primary warning system or one of the auxiliary control circuits is on. User defeatable.

**SirenLock™ (L4 and L6 Models Only)**- An interlock circuit between the siren and the light control circuits that permits automatic siren tones only when the progressive switch is in Level 3 or in Level 2 or 3 (user selectable - works in conjunction with the horn transfer relay). This feature is used in jurisdictions that require warning lights to be on before the siren is activated.

**InterClear®** This unique feature can be used to activate additional warning lights for 7 seconds when in an Hit-N-Go override or "scrolling" by pushing a single button or the vehicle horn ring, thus allowing an additional level of warning in situations such as intersections without the operator having to take his hands off the wheel or his eyes off the road.

**Pluggable Microphone** - A plug-in microphone jack in lieu of the standard wired-in microphone may be specified. A plug-in noise-canceling microphone must be ordered separately if needed.

**Specifications**

**Siren Section**

Input Voltage - 10 to 16 VDC, negative ground (earth).

(Note: Operation above 14 VDC for an extended period of time may result in speaker damage.)

Operating Current: 5 Amps @ 13.6V with 19-ohm load (58 W Spkr)

8 Amps @ 13.6V with 11-ohm load (1 - 100 W Spkr)

16Amps @ 13.6V with 5.5-ohm load (2 - 100 W Spkrs)

Standby Current: 18 mA excluding backlighting

Cycle Rate: WAIL - 11 cycles/minute.

YELP - 200 cycles/minute.

Voltage Output (approx.) 64 V peak-to-peak

**Audio Section**

Audio Response: 3 dB down points - 500 to 3000 hz.

1000 hz. 0 dB Reference

Audio Distortion: 10% or less below clipping.

**Lighting Section ("L4" Models Only)**

**Warning Light Control**: Progressive switching, 3 levels

30 Amps. maximum combined total for Levels 1, 2 & 3

**Level 1** 30A maximum

Green LED Indication

**Level 2** 30A maximum
Yellow LED Indication

Level 3
30A maximum
Red LED indication.

Auxiliary Controls
A, B, C, D switches

A,B, C & D switches are latching, Push-on/off (standard), may be ordered as momentary

Independent circuits
30 Amps. maximum combined total for switches A,B & D
20 Amps. maximum load for any single output A, B, C, or D

Audible alarm (optional)

TO TERMINAL T-9 /
LIGHTING LEVEL-2
TO VEHICLE HORN
TO TERMINAL S-6

NG DIAGRAM CODE 3 HORN RING TRANSFER KIT

ACCESSORY SWITCH
"C" CONTROLS HORN RING TRANSFER

HORN RING
TO BATTERY

VEHICLE HORN

ALTERNATE HORN RING TRANSFER METHOD
WARRANTY

Code 3, Inc.’s emergency devices are tested and found to be operational at the time of manufacture. Provided they are installed and operated in accordance with manufacturer's recommendations, Code 3, Inc. guarantees all parts and components except the lamps to a period of 1 year (unless otherwise expressed) from the date of purchase or delivery, whichever is later. Units demonstrated to be defective within the warranty period will be repaired or replaced at the factory service center at no cost.

Use of lamp or other electrical load of a wattage higher than installed or recommended by the factory, or use of inappropriate or inadequate wiring or circuit protection causes this warranty to become void. Failure or destruction of the product resulting from abuse or unusual use and/or accidents is not covered by this warranty. Code 3, Inc. shall in no way be liable for other damages including consequential, indirect or special damages whether loss is due to negligence or breach of warranty.

CODE 3, INC. MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY INCLUDING, WITHOUT LIMITATION, WARRANTIES OF FITNESS OR MERCHANTABILITY, WITH RESPECT TO THIS PRODUCT.

PRODUCT RETURNS

If a product must be returned for repair or replacement*, please contact our factory to obtain a Return Goods Authorization Number (RGA number) before you ship the product to Code 3, Inc. Write the RGA number clearly on the package near the mailing label. Be sure you use sufficient packing materials to avoid damage to the product being returned while in transit.

*Code 3, Inc. reserves the right to repair or replace at its discretion. Code 3, Inc. assumes no responsibility or liability for expenses incurred for the removal and/or reinstallation of products requiring service and/or repair; nor for the packaging, handling, and shipping: nor for the handling of products return to sender after the service has been rendered.

PROBLEMS OR QUESTIONS? CALL OUR TECHNICAL ASSISTANCE HOTLINE (314) 996-2800