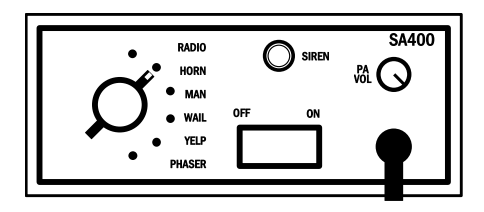


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TECHNICAL BULLETIN



INSTALLATION AND OPERATING MANUAL

SA-400-93 14V SA-400-93 28V SA-400-93 PG (Positive GND)

Carson is a trademark of Carson Manufacturing Company, Inc.



Sound Hazard - Sound level from siren speaker (>120dBA @ 10 feet) may cause hearing damage. Do not operate siren without adequate hearing protection for you and anyone in immediate vicinity. (Ref. OSHA 1910.95 for occupational noise exposure guidelines)

SA-400-93 SPECIFICATIONS

INPUT POWER: 11-16 Volts DC, 8 Amps DC per Speaker (SA-400-93 14,PG)

22-32 Volts DC, 4 Amps DC per Speaker (SA-400-93 28)

SIREN MODE

OUTPUT POWER: 15 VDC input, 100W speaker(s) (SA-400-93 14,PG)

30 VDC input, 100W speaker(s) (SA-400-93 28)

One speaker - 105 Watts RMS Two speakers - 180 Watts RMS

AUDIO MODE

OUTPUT POWER: 14 VDC input, 100W speaker(s) (SA-400-93 14,PG)

28 VDC input, 100W speaker(s) (SA-400-93 28)

One speaker - 40 Watts RMS Two speakers - 80 Watts RMS

SIREN

FREQUENCY: 660Hz - 1325Hz Nominal

CYCLE RATES: WAIL - 14 cycles/min

YELP - 190 cycles/min PHASER - 15 cycles/sec

AUDIO

RESPONSE: 200Hz - 10KHz +/-3db

Harmonic Distortion Less than 3% @ 1KHz (SA-400-93 14,PG) Harmonic Distortion Less than 7% @ 1KHz (SA-400-93 28)

RADIO INPUT

SENSITIVITY: 0.75VAC Input Min. for 40 Watts RMS Output (1 spkr)

OPERATING

TEMPERATURE: -15° F to $+140^{\circ}$ F

SIZE: 6-1/8" Wide X 2-1/2" High X 5-3/8" Deep

WEIGHT: 4 pounds

NIGHT VISIBILITY: Backlit front control panel when power is on

PROTECTION: High Voltage – Siren output stops with input voltage above highest rating

Stops high output power from blowing speaker

Reverse Polarity - Fuse blows when power is wired backwards Shorted Output – Fuse blows if speaker shorts (a common problem)

NOTICE

Due to continuous product improvements, we must reserve the right to change any specifications and information, contained in this manual at any time without notice.

Carson Manufacturing Co., Inc. makes no warranty of any kind with regard to this manual, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose.

Carson Manufacturing Co., Inc. shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this manual.

INSTALLATION

Proper installation of the unit is essential for years of safe, reliable operation. Please read all instruction <u>before</u> installing the unit. Failure to follow these instructions can cause serious damage to the unit or vehicle and may void warranties.

SAFETY PRECAUTIONS

For the safety of the installer, vehicle operator, passengers and the community please observe the following safety precautions.

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

Qualifications - The installer must have a firm knowledge of basic electricity, vehicle electrical systems and emergency equipment.



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Mounting - Mount the unit for easy access by the vehicle operator. DO NOT mount in air bag deployment area. Assure clearances before drilling in vehicle. To prevent internal damage mounting bolts must not enter case more than 1/4".

Wiring - Use wiring capable of handling the current required. Make sure all connections are tight. Route wiring to prevent wear, overheating and interference with air bag deployment. Install and check all wiring before connection to vehicle battery.

Testing - Test all siren functions after installation to assure proper operation. Test vehicle operation to assure no damage to vehicle.

Keep These Instructions - Keep these instructions in the vehicle or other safe place for future reference. Advise the vehicle operator of the location.

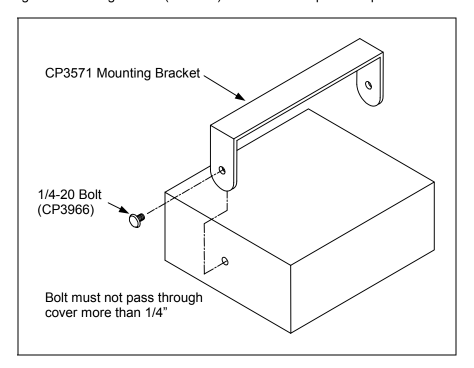
MOUNTING

The mounting bracket supplied can be installed above or below the unit. Choose a mounting location convenient to the operator and away from any air bag deployment areas. Inspect behind mounting area for clearance. Assure adequate ventilation to prevent overheating. Consider wire routing and access to connections, as well as microphone bracket placement. Install mounting bracket to vehicle using 1/4" hardware (not supplied).

If mounting in a rack or console, make sure that mounting bolts do not enter case more than 1/4".

May need to set RADIO VOLUME ADJUST inside the unit before final mounting and installation

A microphone clip along with mounting screws (CP3633) holds the microphone in place.



ELECTRICAL CONNECTIONS

Disconnect vehicle battery before making any electrical connections.

Electrical connections to the amplifier are made using the wiring harness supplied. If the amplifier needs service the connector can be easily removed without unwiring the harness. The power supply for the amplifier must be capable of delivering peak currents up to 50 amps for adequate short circuit protection and reliable operation. The preferred source is directly at the vehicle battery. A fuse on the unit protects from overload.

Wire Size and Termination - The diagram shows the minimum wire size used for each connection. If the wire is longer than 10 ft. use the next larger wire size. Use only high quality crimp connectors for installation on the vehicle.

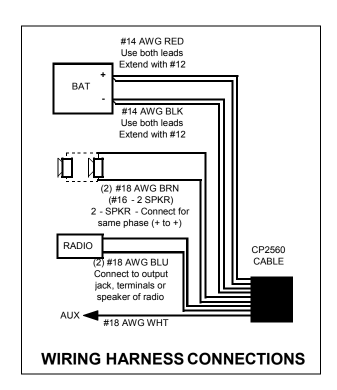
Negative Connection (Black) - Both leads must be used. Connect to negative battery connector or high current buss.

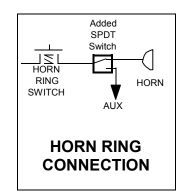
Positive Connection (Red) - Both leads must be used. Connect to positive battery connector or high current buss. A power relay may be used.

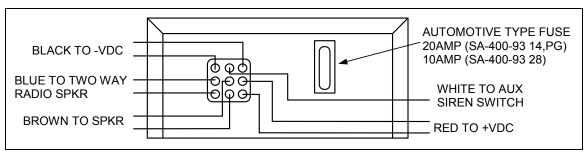
Speaker Connection (Brown) - Both leads must be used. Connect 1 lead to each terminal or lead of the speaker. When used with 2 speakers connect each brown lead to both speaker terminals or leads (parallel circuit). Observe polarity (phasing) when connecting 2 speakers.

Optional Radio Input Connection (Blue) - Connect 1 lead to each terminal of the radio speaker or output connector. The input is isolated and polarity is not important. May need to set RADIO VOLUME ADJUST inside the unit.

Optional Auxiliary Input Connection (White) - The Auxiliary Input allows an external source to activate the Siren push button function. The diagram shows a horn ring connection example. Activated by positive or negative input. NOTE: Permanent disconnection of the vehicle horn is NOT recommended.



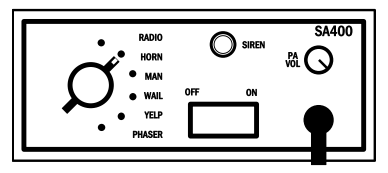




OPERATION



Sound Hazard - Sound level from siren speaker (>120dBA @ 10 feet) may cause hearing damage. Do not operate siren without adequate hearing protection for you and anyone in immediate vicinity. (Ref. OSHA 1910.95 for occupational noise exposure guidelines)



The **OFF/ON** Rocker Power Switch controls the siren power. The siren may be left on any time the vehicle is in operation. The power should be turned off when vehicle is not being used to conserve battery power.

The Rotary Function Switch selects various operating modes. These modes are as follows:

RADIO - This mode reproduces, or repeats, the output of a radio. The radio must be connected and

RADIO VOLUME ADJUSTed for this mode to function. No overrides available in this mode.

HORN - Also considered a standby mode. Horn and PA Override available in this mode.

MAN - The siren tone is controlled Manually with SIREN button. PA Override available in this mode.

WAIL - The siren produces a normal rise-fall tone pattern. This mode should be used on highways or

areas with constant traffic flow. Yelp and PA Override available in this mode.

YELP - The siren produces a moderate warble tone. This mode should be used in lightly congested

areas. Horn and PA Override available in this mode.

PHASER - The siren produces a very fast warble tone. This mode should be used at intersections or in

highly congested areas. Horn and PA Override available in this mode.

OVERRIDE FUNCTIONS

PUBLIC ADDRESS

(PA) OVERRIDE - By pressing the microphone button any siren tone output is turned off, allowing the operator to

use the siren as a public address amplifier. The siren tone resumes when the button is released. (Hold the microphone close to your lips for proper operation and adjust the PA

VOLume Control)

HORN OVERRIDE - By pressing the SIREN button the siren tone output is replaced by the horn tone. The siren

tone resumes when the button is released. (This feature is not available in WAIL mode.)

YELP OVERRIDE - Available only in WAIL mode. By momentarily pressing the SIREN button the tone output is

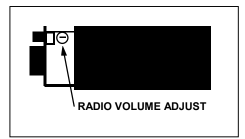
switched to the Yelp tone. Pressing the button again switches the tone output back to Wail.

RADIO VOLUME ADJUST

The RADIO VOLUME ADJUST is a one time setting which depends on the radio connected and its normal volume.

The siren cover must be removed to access the adjustment. The cover is held in place by a snap-fastener on the back of the unit. While holding the case on the sides press hard with your thumbs on the back of the unit. The chassis will slide out the front.

Switch siren to RADIO mode and turn on the power. With the volume on the radio itself set to normal level, set the RADIO VOLUME ADJUST to the desired level. Turn off power and press the chassis back into the cover.



SERVICE

This unit is designed to provide years of reliable service under even the worst conditions. Many times there may appear to be a problem with the unit when the true problem is in the speaker(s) or improper installation. The following chart shows typical symptoms and possible causes.

A blown rear panel fuse doesn't necessarily mean that the unit is bad. If a speaker or speaker lead is shorted this fuse will blow before the unit is damaged. Disconnect the SPKR leads and replace the fuse. If the siren emits a sound when in the Yelp position it is OK. Check the speaker(s) or leads for possible shorting.

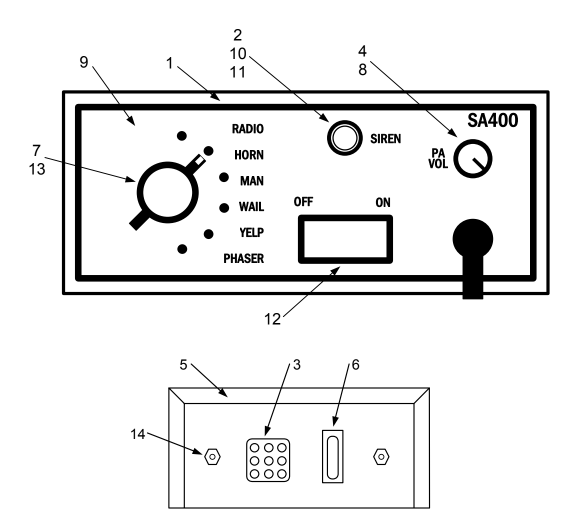
PROBLEMS

Symptom	Possible Cause	Check
No Power or siren output	Power switch not turned on	Does backlighting come on?
	Bad Speaker	Do you hear a "pop" when turned on?
	Connector or connections loose	With siren on, yelp selected, listen for tone in
	Rear panel fuse blown	amplifier.
	Loose connection at power source	Is an external fuse or circuit breaker used?
		Are the power leads connected to a good buss?
No siren tone –	High Voltage Protection	The input voltage must be less than highest rating.
PA works	Mic Button stuck	Does Mic Button release properly?
No PA	PA volume not set properly	Try turning the PA volume control.
	Function switch in Radio	PA is not available in Radio position.
Distorted siren sound	Speaker assembly loose	Is the speaker bell or tip loose?
	Intermittent Aux Input connection	Is the Aux Input used and wired properly?
	Low Vehicle voltage	The input voltage must be greater than lowest rating.
Intermittent siren tone	High Voltage Protection	Is the vehicle voltage regulator working properly?
	Connector loose	Is the connector tight on the back of the unit?
	Loose connection at power source	Check for loose leads back to power source.
	Mic Button activation	Is something lying on the microphone?
	Circuit breaker in supply	Is a circuit breaker used with at least 50A rating?
	connection	
Horn or manual stuck on	Siren switch stuck	Does the Siren pushbutton switch return fully when
	Aux Input improperly connected	released?
		Is the Aux Input used and wired properly?
No Radio	Unit not connected to a radio	Is the radio connected properly to the unit?
	Radio volume too low	Can you hear the radio in the vehicle?
		Try adjusting the internal radio volume control.

RETURN

If you have any questions concerning this or any other Carson product, please contact our **Technical Service Department** at (888) 577-6877. Many issues can be handled over the phone. We can also be reached via e-mail at **service@carsonsirens.com**

If a product must be returned for any reason, please contact our Technical Service Department to obtain a Returned Merchandise Authorization number (RMA#) before you ship the product to Carson. Please write the RMA# clearly on the package near the mailing label. Be sure to provide a return address, contact and phone number, along with a brief description of the problem.



Item	Part #	Description	
1	CP3955	Bezel, front panel	
	CP3966	Bolt, mounting, 1/4-20 X 3/8 (2 required)	
	CP3571	Bracket, mounting	
2	CP3965	Button, black (for pushbutton switch) (substitute 8025 DRS/CAP used on SA-400-73,83 silver,red)	
3	CP3883	Cable, internal chassis plug wiring harness	
	CP2560	Cable, external wiring harness	
4	CP3547	Control, PA volume (350 ohm)	
5	ES00026-03	Cover with stud	
6	CP3408	Fuse holder	
7	CP4227	Knob, rotary function switch gold (replace with CP4852 silver knob)	
8	CP4228	Knob, PA volume control gold (replace with CP4853 silver knob)	
9	CP3954	Label, front panel for SA-400-93 gold	
	#73 LAMP	Lamp, T-1-3/4 14V Mini Wedge Base (JKL #73) (used on SA-400-93 14,PG)	
	E85 LAMP	Lamp, T-1-1/2 28V Mini Wedge Base (JKL #E85) (used on SA-400-93 28)	
	CP3570	Microphone	
	CP3633	Microphone clip with mounting screws	
10	CP3952	Nut, 1/4-40 dress gold (for pushbutton switch) (substitute 8025 DRS/CAP used on SA-400-73,83 silver,red)	
11	CP3692	Switch, pushbutton siren (C&K #8121SD2A2GE, must cut off tabs)	
12	CP3962	Switch, rocker power (Carling Switch #RA910-VB-B-0-V-XCR1)	
13	CP3548	Switch, rotary function (top tabs folded and soldered)	
14	CP4119	Transistor, output (2 required) (Industry standard TIP36C, Not Texas Instruments)	

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