WHELEN[®] ENGINEERING COMPANY INC.

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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!

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.
- 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 any 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.
- If this product uses a remote device to activate or control this product, make sure this control is located in an area that allows both the vehicle and the control to be operated safely in any driving condition. DO NOT ATTEMPT TO ACTIVATE OR CONTROL THIS DEVICE IN A HAZARDOUS DRIVING SITUATION.
- 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!



For warranty information regarding this product, visit www.whelen.com/warranty

©2013 Whelen Engineering Company Inc. Form No.14201C (010813) Congratulations on selecting the Euro-1 Siren. This siren offers a unique and distinctive collection of features designed to allow the user to customize the operation of this siren to suit their individual needs. Features include:

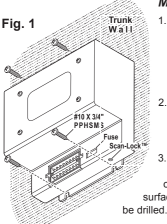
- Compact design
- Power to drive two 100 watt speakers
- Scan-Lock[™] siren tone programming

· Hands Free operation

- · 5 Programmable modes of operation
- · Harmonically rich composite air horn tones

Specifications:

Input Voltage
Input Current:@ 15 V DC @ 5.5 OHMS 16 AMPS Max.
Input Fuse 20 amps
Speaker Impedance 5.5 ohms Minimum
Operating Temperature30°C. to +60°C
Storage Temperature40° C to +70°C
Humidity
Output Voltage @15 V DC @ 11 ohms 34V RMS Max.
Output Power



Mounting:

- Locate suitable а mounting location. The vertical wall between the trunk and the passenger compartment is often a good choice and is the method described in this manual.
- Be sure that the remote amplifier fits properly and does not interfere with any parts of the trunk lid or seat back.
- Position the amplifier onto the mounting location. Using an awl or other suitable tool, scribe the mounting surface where the mounting holes are to

CAUTION! Mounting the siren will require drilling. It is absolutely necessary to make sure that no other vehicle components could be damaged while drilling. If any vehicle component could suffer any potential harm, select a different mounting location.

- 4. Carefully drill the mounting holes using a #16 drill bit.
- 5. Using the supplied #10 x 3/4" sheet metal screws, secure the remote amplifier to the vertical trunk wall.

Wiring / Power:

supplied wires that connect to the positive terminal of the battery must be sized to supply at least 125% of the

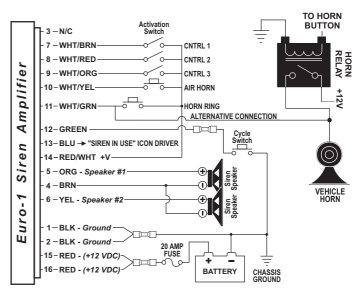


maximum operating current and FUSED at the battery to carry that load. DO NOT USE CIRCUIT BREAKERS WITH THIS PRODUCT!

- Using appropriately sized wire, extend the two (2) RED wires along 1. the factory wiring harness to the POSITIVE +12VDC battery terminal.
- Connect the RED wires to one end of a user supplied fuse block. 2 Do not connect this fuse block to the battery yet.
- Using appropriately sized wire, extend the two (2) BLACK wires 3. along the factory wiring harness to the NEGATIVE battery terminal.

Wiring / Speakers:

- Extend the ORANGE, YELLOW and BROWN wires along the factory 1 wiring harness towards your speakers.
- Connect YELLOW wire to POSITIVE (+) terminal of speaker #1 and 2 ORANGE wire to POSITIVE (+) terminal on speaker #2.
- Connect BROWN wire to NEGATIVE (-) terminal on both speakers. 3.



Control Switches:

The Euro-1 siren amplifier has six control inputs available, however; not all control inputs will need to be wired depending on the "Mode of Operation" chosen by the user. Five of the control inputs (CNTRL 1-3, air horn and horn ring) are activated by applying positive voltage (VBAT) to them, the RED/WHITE wire (pin 14) is a current limited output that can be used for this purpose (see wiring diagram). The last input (CYCLE) is activated by applying ground to it. Refer to the Air bag warning on Page 1 before extending any wires into the interior of the vehicle.

Operation:

Siren in use: This output will become active (+VBAT) whenever a tone is being produced by the siren.

Modes: There are five modes of operation built into the Euro-1 siren amplifier. Mode 1 is the factory default mode. See the "Mode Programming" section to change the mode of operation if desired.

The following tables show the factory default tone settings. See the "tone programming" section to make desired changes.

MODE 1

CONTROL / input OPERATION		AIR HORN / switch*	HORN RING & CYCLE / switch	
CNTRL 1	Wail	Airhorn	Yelp	
CNTRL 2	Yelp	Airhorn	Hi/Lo	
CNTRL 3	HF-Standby	Airhorn	HF cycle (Wail, Yelp)***	
AIRHORN	Airhorn	Airhorn	Airhorn	

The AIRHORN switch produces airhorn as a main tone as well as an override tone.

*** HF cycle: tones are activated by a single tap on the horn ring or cycle switch. 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). The next tap returns the siren to a WAIL tone tone and the cycle repeats itself. Two quick successive taps will stop the siren.

MODE 2

CONTROL / input OPERATION		AIR HORN / switch*	HORN RING & CYCLE / switch	
CNTRL 1	Wail	Airhorn	Yelp	
CNTRL 2	Yelp	Airhorn	Hi/Lo	
CNTRL 3	MANUAL-Stby	Airhorn	Wail coast to stop	
AIRHORN*	Airhorn	Airhorn	Airhorn	

* The AIRHORN switch produces airhorn as a main tone as well as an override tone.

MODE 3	This mode has a fi	xed set of tones that can not be changed.
Courses Lin		

 CONTROL / input
 OPERATION
 HORN RING & CYCLE SWITCH

 CNTRL 1
 HF-Standby
 HF Cycle (Tritone, Wail, Piercer*)

* HF cycle: tones are activated by a single tap on the horn ring or cycle switch. The first tap produces a tritone sequence. A second tap produces a WAIL tone (a steady rise and fall tone). A third tap produces a piercer tone (a rapid rise and fall tone) The next tap returns the siren to tritone and the cycle repeats itself. Two quick successive taps will stop the siren.

Mode 4			HORN RING &
CONTROL / input	OPERATION	AIR HORN / switch*	
CNTRL 1	Wail	Airhorn	Yelp
CNTRL 2	Instant** HF (Wail, Yelp)	Airhorn	No Change
CNTRL 3	Instant** MANUAL (Wail, Coast)	Airhorn	No Change
AIRHORN*	Airhorn	Airhorn	Airhorn

* The AIR HORN switch produces AIR HORN as a main tone as well as an override tone .

** The word 'instant' implies that activating CNTRL2 will generate the HF cycle on it's own , and that activating CNTRL3 will generate the Manual tone on it's own.

*** HF cycle: tones are activated by a single tap on the CNTRL2 switch. 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). The next tap returns the siren to a wail tone and the cycle repeats itself. Two quick successive taps will stop the siren.

MODE 5

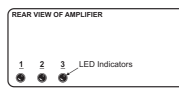
CONTROL / input	OPERATION	switch*	HORN RING & CYCLE SWITCH
CNTRL 1	Wail	Airhorn	10 Second Yelp
CNTRL 2	HF-Standby	Airhorn	HF Cycle (Wail, Yelp, Martin)**
CNTRL 3	HF-2 Cycle Standby	Airhorn	HF 2 Cycle (Wail, 10 sec. Yelp)***
AIRHORN*	Airhorn	Airhorn	Airhorn

- * The Airhorn switch produces Airhorn as a main tone as well as an override tone.
- ** HF cycle: Tones are activated by a single tap on the horn ring or cycle switch. 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 the Martin Hi/Lo tone. The next tap returns the siren to a WAIL tone and the cycle repeats itself. Two quick successive taps will stop the siren.
- *** HF 2 cycle: Tones are activated by a single tap on the horn ring or cycle switch. 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). The next tap returns the siren to a WAIL tone or after 10 seconds the siren automatically returns to a WAIL tone and the cycle repeats itself. Two quick successive taps will stop the siren.

Programming the Euro 1:

WARNING: Never try to program the siren while it is wired to the vehicle. The siren must be removed from the vehicle before programming. A low level audio device is built into the siren so siren tones can be heard during programming.

There are two important operational characteristics of the Euro1 that can be reconfigured; Mode of Operation and Tone Selection. The Scan-Lock™ button is used to place the Euro1 in configuration mode, as well as to se-



lect the desired changes. The Scan-Lock[™] button is located as shown (Fig. 1) and can be activated with a pen or similar object. Three LEDs, located on the rear of the amplifier, provide a visual indication of the currently selected mode of operation during the configuration process. The configuration procedure used to configure the Mode of Operation is different from the one used to configure Tone Selection. The procedure for each is outlined below.

Siren Tone Programing Procedures:

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

To change the primary tone for CNTRL1 & CNTRL2 switch positions: Activate the siren control switch that you wish to change: *To cycle forward through tones*, press the Scan-Lock™ switch for less than 1 second and release. *To cycle backward through tones,* press the Scan-Lock $^{\text{TM}}$ switch for more than 1 second and release. When the desired tone is generated, it is automatically saved for that rotary switch position

To change the override tone for CNTRL1 & CNTRL2 switch positions: Activate the siren control switch that you wish to change the override tone on. Press and hold the Horn ring or the CYCLE switch: **To cycle forward through tones**, press the Scan-Lock[™] switch for less than 1 second and release. **To cycle backward through tones**, press the Scan-Lock[™] switch for more than 1 second and release. When the desired tone is present, it will automatically be saved as the override tone for that control switch. Release the Horn ring or the CYCLE switch.

To change a tone in the hands free cycle (for MODE 1):

Place the siren in HF standby, by Activating the CNTRL3 switch. Using the HORN RING or the CYCLE switch, advance to the tone that you wish to change: **To cycle forward through tones**, press the Scan-Lock[™] switch for less than 1 second and release. **To cycle backward through tones**, press the Scan-Lock[™] switch for more than 1 second and release. When the desired tone is generated, it will automatically be saved for that hands-free cycle position.

To change a tone in the hands free cycle (for MODE 4):

Using the CNTRL2 switch, advance to the HF tone that you wish to change: **To cycle forward through tones**, press the Scan-LockTM switch for less than 1 second and release. **To cycle backward through tones**, press the Scan-LockTM switch for more than 1 second and release. When the desired tone is generated, it will automatically be saved for that hands-free cycle position.

Tone List for: HANDS FREE / CNTRL 1 & 2 Primary and Override

0. Tones off **

0. 1. 2. 3. 4. 5. 6.	Vail 750_1570_12cm Yelp 750_1570_158cm Hilo 550_650 Airhorn-Hi Airhorn -Lo. Piercer 750_1570_800cm	750 - 1570hz 158c/m 550Hz for 1s650hz for 1s variable composite* variable composite*
7. 8.	Mechanical simulated	635Hz for .90s 800hz for .90s
10. 11. 12. 13. 14. 15. 16. 17.	Airhorn Hilo 30cm	500 1650 255cm 850 - 1700hz 15c/m 600 - 1200hz 16c/m 600 - 1200hz 267c/m hi/lo variable compositesame composite for .65scomposite for .65s 423Hz for .90s533hz for .90s 316Hz for .90s
19.	Pulsed yelp/airhorn Triton 475_635_800_45cm	475Hz for .337s 800hz for .3337s
 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 	Denmark . Sweden . Police (Austria) . Ambulance (Austria) . Canarias . Police (Netherlands) . Police (Holland) . Guardia Urbana . Deutschland . Alemania . Gendarmerie(France) . Police (France) . Fire(France) . UMH(France) . DIN 14610 . Fire/Ambulance (Italy) . Police (Italy) . Ambulance .	635Hz for. 337s800hz for.337s 450Hz for.909s 600hz for.909s 450Hz for.50s 600hz for.50s 530Hz for 1s .700hz for 1s 430Hz for 1.2s 575hz for 1.2s 400Hz for.75s .530hz for.75s 420Hz for.75s .530hz for.75s 420Hz for.306s .516hz for.306s 600Hz for.455s 800hz for.455s 600Hz for.55s .575hz for.12s 400Hz for.306s .516hz for.306s 600Hz for.455s 800hz for.455s 600Hz for.909s .800hz for.909s 550Hz for.441s .75bx for.75s 362Hz for.75s .575hz for.75s 430Hz for.545s .735hz for.545s 430Hz for.545s .575hz for.545s 430Hz for.545s .575hz for.545s 430Hz for.11s .483hz for 1.1s 430Hz for.12s .600hz for.75s 430Hz for.10.s .600hz for.75s 92Hz for.10.s .600hz for.75s 92Hz for.75s .622hz for.75s 466Hz for.75s .622hz for.75s 420Hz for.167s .516hz for.167s
Co	ntinued on next page	420Hz for .167s pause for .300s

Continued from previous page

39.	Ambulance (France)	420Hz for .167s 516hz for .306s 420Hz for .167s pause for 1.5s
40.	Ambulance (Netherlands)	450Hz for .938s 800hz for .938s 661Hz for .938s 800hz for .938s
41.	Composite_hilo_375_500_46cm	375Hz for .650s 500hz for .650s
42.	Composite_hilo_375_500_92cm	375Hz for .325s 500hz for .325s
43.	Police (Netherlands)	493Hz for .75s 660hz for .75s
44.	Fire (Austria)	392Hz for .50s
	392Hz for .50s	523hz for 1.0s
		pause for .50s
45.	Rescue (Austria)	523hz for .50s
		523hz for .50s
		pause for .50s
46.	Police (Austria)	392Hz for .25s
		pause for .25s
47.	Pistensignal	
48.	Fire-Brigade (GB)	600hz for .75s pause for .75s 430Hz for .545s 483hz for .545s
	Voln 700 1200 162cm	600 1200bz 1620/m

49. Yelp 700_1200_162cm 600 - 1200hz 162c/m

* Airhorn-Hi and Airhorn-Lo are available as override tones only. ** Tones off is not available in the Hands Free cycle

To change the tone for the MANUAL cycle (for MODE 1):

Place the silen in MANUAL stand-				
by, by Activating the CNTRL3				
switch. Press and hold the Horn				
ring or the CYCLE switch: To cy-				
cle forward through tones,				
press the Scan-Lock™ switch for				
less than 1 second and release.				
To cycle backward through				

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Horn

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MANUAL Tone List

tones, press the Scan-Lock[™] switch for more than 1 second and release. When the desired tone is present, it will automatically be saved as the MANUAL tone. Release the Horn ring or the CYCLE switch.

To change the tone for the MANUAL cycle (for MODE 4):

Press and hold the CNTRL3 switch: **To cycle forward through tones**, press the Scan-Lock[™] switch for less than 1 second and release. **To cycle backward through tones**, press the Scan-Lock[™] switch for more than 1 second and release. When the desired tone is present, it will automatically be saved as the MANUAL tone. Release the CNTRL3 switch.

To change the tone for the AIRHORN: Press and hold the AIRHORN switch: To cycle forward

AIRHORN Tone List

• TONE OFF • AIRHORN-HI • AIRHORN-LO

backward through tones, press the Scan-Lock[™] switch for more than 1 second and release. When the desired tone is present, it will automatically be saved as the AIRHORN tone. Release the AIRHORN switch.

Mode Programming:

There are 5 modes of operation built into the Euro-1 siren. Mode 1 is the factory default mode. To change the Mode follow the instructions below.

This section will outline how to select the desired Mode of Operation.

1. Turn off all control switches.

through tones, press the Scan-Lock[™] switch for less than 1

second and release. To cycle

- 2. Press and hold the Scan-Lock[™] button. Now press and release the CNRL1 Switch.
- 3. Release the Scan-Lock[™] button. The Euro-1 is now in Configuration Mode.
- Using the ScanLock[™] button, cycle through the five different modes of operation. The currently selected mode can be identified by the LED indicators. Refer to Table 1 for LED display information.
 TABLE 1 LED 1 L ON OFF

of	LED 1	LED 2	LED 3	MODE #
	ON	OFF	OFF	MODE 1
ΞD	OFF	ON	OFF	MODE 2
ED	ON	ON	OFF	MODE 3
	OFF	OFF	ON	MODE 4
	ON	OFF	ON	MODE 5

 When the desired Mode of Operation has been selected, press and release the CNRL1 Switch to exit the configuration mode.