

ACCESSORIES INCLUDED

Ask your dealer for more information!
OPTIONAL

REMOTE CONTROL

Model SK-91773A

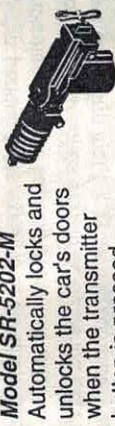
Two transmitters included.
Get one for everyone who uses the car. Arms and disarms the alarm from up to 200 feet away.



DOOR LOCK / UNLOCK ACTUATOR

Model SR-5202-M

Automatically locks and unlocks the car's doors when the transmitter button is pressed.



PATENTED 2-STAGE, ELECTROMAGNETIC SHOCK SENSOR

Model SS-052BA

Detects impact/shock to the vehicle. Totally non-directional. Chirps alarm if a slight tap is detected, triggers alarm when a strong rap is detected.



MULTI-TONE SIREN

Model SH-533L

Provides super-loud 128dB three distinctive tones to separate this siren from others. Black ABS trumpet. Miniature size.



FLASHING LED

Model SL-162SR

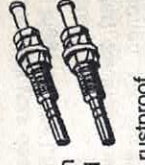
Attractive, bright LED shows arming, disarm, valet, anti-carjack, and transmitter operation.



PIN SWITCHES

Model SS-061LSN

Heavy-duty, adjustable pin switches protect hood and trunk. Heavy-duty contacts assure long life, rustproof operation.



VECLP SWITCH

Model SS-032MR7-PC

For disarming of ENFORCER if remote control is lost or stolen. Also disengages anti-carjack accessories.



OWNER'S MANUAL

ENFORCER®

750H-E (304 MHz)

RF REMOTE CONTROLLED VEHICLE SECURITY SYSTEM with Anti-Carjack Protection



SECO-LARM® U.S.A., INC.

17811 Sky Park Circle, Suite D & E
Irvine, California 92614

LUFKIN PTY. LTD.

Unit 3/43 Edward Street
Osborne Park 6017, Western Australia
Phone: 09 444 4558
Fax: 09 444 4538

OWNER'S MANUAL

PASSIVE ARMING

The information and specifications printed in this manual are current at the time of publication. However, the SECO-LARM policy is one of continual development and improvement. For this reason, SECO-LARM reserves the right to make changes without notice.

Copyright © 1997 SECO-LARM U.S.A., INC. All rights reserved. This material may not be reproduced or copied, in whole or in part, without the written permission of SECO-LARM.

NOTICE

The information and specifications printed in this manual are current at the time of publication. However, the SECO-LARM policy is one of continual development and improvement. For this reason, SECO-LARM reserves the right to make changes without notice.

Copyright © 1997 SECO-LARM U.S.A., INC. All rights reserved. This material may not be reproduced or copied, in whole or in part, without the written permission of SECO-LARM.

IMPORTANT

All ENFORCER vehicle security systems have been designed such that, when installed properly as instructed, they should not cause a shutdown of your vehicle's engine while it is running. Any installation which allows this product to directly or indirectly cause such a shutdown runs contrary to the product's intended application, and SECO-LARM hereby disclaims liability for any damage or consequences resulting therefrom.

Installation of a sophisticated vehicle security system like the ENFORCER is a very complicated procedure. For best results, please talk to your SECO-LARM dealer about professional installation.

NOTE: The ENFORCER alarm system contains many innovative features and unique functions. Please read the operation manual carefully in order to understand all of the protection and convenient features that are offered. It may be necessary to add sensors or accessories not included with this alarm. Please consult your professional SECO-LARM dealer.

OPERATING ENFORCER 750H-E

FUNCTIONS OF TRANSMITTERS

Button 1 Arm, disarm, deactivate Automatic Starter Disable, and activate panic are usually controlled by button #1.

Button 2 Quiet Mode, car locator, channel 2, security code change, and sensor bypass are controlled by button #2.

Button 3 Channel 3 and anti-carjack are controlled by button #3.

ARMING

Press transmitter button #1 once to arm the system. The red LED will begin to flash once per second. When the system arms, you will hear a short chirp and see the parking lights flash once. If the vehicle's power door locks are controlled by the system, the doors will lock.

NOTE: If extra chirps are heard, refer to ZONE BYPASS.

- ZONE BYPASS**
- If a door or the hood or trunk is opened, or if a switch is not operating properly, the system can only be armed through the transmitter by pressing button #1. Three chirps and flashes of the parking lights indicate that the open zone is bypassed and that the system has armed.
- TOTAL PROTECTION**
- The siren will chirp once and the parking lights will flash eight times if the shock sensor detects light impacts to the vehicle to warn potential attackers.
 - The alarm will be triggered, if the shock sensor detects physical attacks to the vehicle.
 - If a zone (door, hood, or trunk) is opened, the siren will blast and the parking lights will flash. It will also cause the pager output to turn on. If the opened zone is closed during the first trigger cycle, the siren and lights will stop after the first trigger cycle. If left open until the end of the first trigger cycle, the system will continue to trigger for a total of 4 cycles.
 - Turning the ignition key ON while the alarm is armed will cause the siren to sound and parking lights to flash one cycle.
 - The built-in starter disable and ignition disable prevent the engine from starting.
 - One trigger cycle consists of 24 seconds of siren sounding, 24 seconds of pager output, and 30 seconds of flashing parking lights.
- SENSOR BYPASS**
- The shock sensor can be bypassed by pressing transmitter button #1 then button #2 within 3 seconds to arm the system. The parking lights will flash 3 times to confirm the shock sensor is bypassed.
- DISARMING**
- Press transmitter button #1 once to disarm the system. The siren chirps twice and the parking lights flash twice. (SEE NOTE)
- The system totally disarms if set in permanent disarm mode (ask your dealer). The LED turns off immediately after disarming. However, if a zone was triggered, the LED will flash to show which zone was triggered.
- If passive arming or autorearm is selected (ask your dealer), the system will enter the arming mode. If a door is opened, the system is only temporarily disarmed. Closing the open door will again cause the system to enter the arming mode. To fully disarm the system, turn the ignition switch on.
- NOTE:** Seven flashes during disarming indicates that the system was previously triggered. Refer to LED-STATUS INDICATOR to see which zone was triggered.
- STAY-SAFE DISARM™**
- When your system is triggered, pressing transmitter button #1 only shuts off the siren and flashing lights. The system will remain armed, therefore continually protecting your car.

INSTALLATION MANUAL

ENFORCER[®]

750H-E
(304 MHz)

**RF REMOTE CONTROLLED
VEHICLE SECURITY SYSTEM
with Anti-Carjack Protection**

SLI[®]

SECO-LARM[®]

SECO-LARM[®] U.S.A., INC.
17811 Sky Park Circle, Suite D & E
Irvine, California 92614

LUFKIN PTY. LTD.

Unit 3/43 Edward Street
Osborne Park 60117, Western Australia
Phone: 09 444 4558
Fax: 09 444 4538

Copyright © 1997 SECO-LARM U.S.A., INC. All rights reserved.

The ENFORCERS are protected by the following patents:
U.S. pat. nos. 4507945, 4543568, 4546629, 4550229, 4700332, 4706064, 4761631, 4835518, 4926160,
4975678, 4980166, 5216407, 5298879, 5473305, 5483225, D314791, D319196, D350474
Taiwan pat. nos. 177241, 18971, 19533, 20380, 20786, 21111, 22073, 24477, 26691, 28883, 30060, 30897,
30905, 31633, 32409, 32844, 33201, 33687, 35097, 37422, 37977, 39225, 40244, 40938, 43238, 46458,
50612, 52421, 59176, 66042, 75689, 76872, 84396, 94510, 100701, 105843, 116977, 118811
U.K. pat. nos. 2034522, 2141480, 2177797, 2177982, 2215895, 2271009
German pat. nos. 29500370.0, G9203003.3, G9203004.1, G9212802.2 Hungry pat. no. 85927
China pat. no. ZL93300564.7, ZL95201587.0 Japan pat. no. 1882619 Korea pat. nos. 32332, 35097
Other international patents are pending.
ENFORCER is a registered trademark of SECO-LARM.

● Forbes.	FORBES TV. & RADIO	068 52 1214	South Australia	
● Forster.	FORSTER SND LOUNGE	065 54 7447	State Distributor: Neil Muller Pty Ltd. 74 Mary St.,	
● Forster.	FORSTER ELECTR. SVC	065 54 5352	Unley S.A. 5026 08 272 8011	
● Fyshwick.	PRIDE AUTO ACCRS.	062 80 6222	● Adelaide. EMG AUTO ACCS.	08 51 6901
● Glen Innes.	GLEN INNES ELECTRL	067 32 1219	● Adelaide. HI FI ACCOUNTICS	07 223 6774
● Goonellabah.	PERKINS HI FI SRVS	066 24 3801	● Berri. S & B ELECTRONICS	085 82 1363
● Gosford.	HOWARDS CAR RADIO	043 24 4375	● Berri. GARDNERS BERRY TV.	085 82 1768
● Goulburn.	IAN'S AUTO SHOP	048 21 6055	● Christie's Beach. VACLAND ELECTRICAL	08 384 6502
● Grafton.	GORDON BLOOD	066 42 1676	● Clare. E.K. DUNSTAN	088 42 2144
● Griffith.	RANGOTT SND. & COM.	069 62 2350	● Edwards Town DBA SOUND ENGINEERING	08 276 7020
● Gunnedah.	TELEFRIDGE ELECTRC	067 42 0213	● Glenelg. BAYSIDE CAR RADIO	08 295 7533
● Inverell.	KEES & COMPANY P/LSAM	067 22 2555	● Goodwood. SUPERSONICS P/L	08 271 7554
● Islington	GALAXY SOUND	049 61 1100	● Kadina. RUSSACKS RADIO/ELE	088 21 1433
● Kiama.	KIAMA VIDEO & HIFI	042 32 1740	● Kent Town. AUTO INSTRMNT SERV	08 42 4881
● Kogarah.	TALENT W/SALERS PL	02 587 6000	● Millicent. MILLCENT AUTO SP.	087 33 3131
● Lake Cargello.	TOWERS SND/VISION	068 9821/383	● Mount Gambier. GAMBIER AUTO ELECT	087 25 5444
● Leeton.	N.B.M. ELECTRONICS	069 53 4383	● Mount Gambier. CAVE RADIO/TV SERV	087 25 8928
● Lismore.	TECNICAIR	066 21 4779	● Murray Bridge. SULLEYS AUTO ACC.	085 32 2016
● Lithgow	SOUNDS INCORPRTD.	063 51 2563	● Naracoorte. KINGCRAIG MOTORS	087 62 1555
● Liverpool.	S + G EVERETT & SOÑS P/L	02 602 7859	● Peterborough. TOOP'S ELECTRICAL	086 51 2588
● Maitland.	HUNTER VALLEY ELEC	049 33 6664	● Pinnaroo. PINNAROO ELECTRICS	PINNAROO 58
● Merrimbla.	EDEN MONARO DATA	0649 52 2263	● Port Augusta. DUNNSMITH AUTO SUPPLY	086 42 4545
● Mudgee.	DARRYL ADAMS TV & RADIO	063 72 1822	● Port Lincoln. CHESHER'S ELECTRIC	086 82 1166
● Murwillumbah.	DRIVERS WORLD	066 72 3876	● Port Lincoln. LINCOLN TV SERVICE	086 82 2606
● Muswellbrook.	C & F ELECTRONICS	065 43 2310	● Port Pirie. TOYO SERVICE STN.	086 32 2372
● Narooma.	STEVE BROWN ELCTR.	044 76 1173	● Port Pirie. SKEWES ELECTRONICS	086 32 1758
● Newcastle.	NEWCASTLE ELEC. W/S	049 23902	● Renmark. WEBB ELECTRICAL	085 86 6165
● North Rocks.	JOHN EMANUEL ELECTRICS	02 871 8230	● Ridleyton. ELECTRIC BUG	08 46 9234
● Nowra.	NOWRA HI FI	044 21 4533	● Salisbury North. ELEC. RECONDITION.	08 258 3452
● Parkes.	MERV.GRIFFIN	068 62 2593	● Strathalbyn. LEE'S ELECTRICAL	085 36 2807
● Parramatta.	JIM DRUERY'S CAR STEREO	02 635 6158	● Tanunda. TANUNDA AUTO CRAFT	085 63 3388
● Penrith.	PANTHER CAR SOUND	047 21 4967	● Victor Harbor. VICTOR AUTO SPARES	085 52 1090
● Petersham.	RYDA CAR RADIO	02 560 3133	● Whyalla. TODDS AUTO ACCS.	086 45 5711
● Port Macquarie.	MUDFORD APPL CENT	065 83 4213	● Woodside. K. & L. MOTORS	08 389 7224
● Quirindi.	SYLMOOR TV SERVICE	067 46 1844	● Yorketown. YORKE ELECTRICAL	088 52 1029
● Rose Bay East.	SHELDONS	02 371 5661		
● San Souci.	ABSOLUTE SOUND	02 529 3383		
● Seven Hills.	SEVEN HILLS CAR HF	02 674 3480		
● Sydney.	SOUTHERN CROSS TDG	02 267 5637		
● Tamworth.	BOURKE ST. ELECTRIC	067 66 4664		
● Taree.	TAREE PHOTOGRAPHIC	065 52 1488		
● Toronto.	KEN HOLL ELECTRONICS	049 59 4134		
● Ulladulla.	ULLADULLA MUSIC	044 55 1647		
● Wagga Wagga.	CAR RADIO & HIFI CNT	069 21 4618		
● West Wyalong.	MCLAUGHLIN	0697 21 2424		
● Windsor.	HOMELOVERS	045 77 2231		
● Wollongong.	WOLLONGONG CAR RADIO	042 28 7081		

Tasmania

State Distributor: Eurovox-United Pty. Ltd. 6 University Place,
Clayton North, VIC. 3168 03 561 5244

● Campbelltown.	SAWFORD R.J. & J.	003 81 1261
● Deloraine.	BRAMICH ELECTRIC A.	003 62 2143
● Devonport.	SOUND & VIDEO WRLD	004 24 7444
● Geeston.	CLARK K. & A.	002 97 1652
● Georgetown.	PEUCKER H. & K.	003 82 1113
● Hobart.	HOBART RADIO CLIN.	002 34 2522
● Launceston.	NORTHERN AUTO SND.	003 34 0477
● Queenstown.	GRAY'S ELECTRICAL	004 71 1178
● South Spreyton.	HINGSTON ELEC SERVD. J.	004 27 2145
● St Helens.	ST HELENS MOTORS	003 76 1272
● Triabunna.	SPRINGBAY ELECTRCS	002 57 3135



Eurovox Australia. 6 University Place, Clayton North.
VIC. 3168 03 561 5244

Printed in Japan (HPC-209)

Warranty

Beware

OF THE



- ① You are warranted that your COBRA ALARM will be free from defects in material or workmanship appearing under normal use. This warranty extends only to you, the original purchaser and does not apply to any products which have been connected, installed or adjusted other than in accordance with the instructions furnished.
- ② Any parts will be repaired or replaced that are found to be defective in workmanship or materials for a period of twelve (12) months from the date of installation. The warranty includes parts and labour associated with the supply and installation.
- ③ All warranty service is to be carried out at an Authorized Cobra Service Centre but does not include any freight or sundry costs incurred in getting the equipment to or from the centre.
- ④ Defects arising from failure to follow instructions, wear and tear, accident, misuse, neglect, alterations, modifications, unauthorized servicing or any other cause which in the company's opinion is beyond its control, shall not be covered by the warranty.
- ⑤ Radio Key batteries are not covered by the warranty nor is damage to the internal built-in battery that may be caused by failure or malfunction of vehicle's charging system.
- ⑥ Neither the manufacturer, distributor or retailer shall be liable for any incidental or consequential damages or the loss of use of your vehicle resulting from defects or failures of the instrument to perform.

SEND TO:

AUSTRALIAN AUTOCOMPUTERS

156 BUCKLEY STREET

ESSENDON VIC 3040

THE ULTIMATE CAR ALARM

CONGRATULATIONS

You have made a wise choice, you have chosen one of the most sophisticated and up to date car alarm systems available to protect probably the second largest investment you will ever make — your car. Please read these instructions carefully and use the COBRA ALARM SYSTEM to protect your car property.

DISTRIBUTED BY:

AUSTRALIAN AUTOCOMPUTERS

156 BUCKLEY STREET

ESSENDON 3040

VICTORIA

phone: (03) 3371373

AUTOPAGE COBRA

77 MILITARY ROAD

DOVER HEIGHTS 2030

NEW SOUTH WALES

phone: (02) 3719043

**HIGH SECURITY
ALARM SYSTEM**



by

TO REINSTATE ALARM The reverse procedure must be followed ie: after reconnection of the vehicles main battery (or locating lost 'Radio Key') turn the over-ride Key Switch to the right, then turn the alarm OFF using the 'Radio Key'. The alarm must be turned ON and OFF three (3) times using the 'Radio Key' to ensure that all sequence relays are put in operating order.

OPERATION Make sure the key on the rear of the case of the alarm unit located under the bonnet is turned to the right, then switch on the alarm by pressing the red button on the 'Radio Key' for 3 to 4 seconds whilst standing next to the car. The small red LED on the 'Radio Key' will glow showing that the signal is being transmitted and the blinkers on the car will flash. They will pulse twice when turning the alarm ON, once when turning OFF. When the alarm is ON the red LED located on the dash will be illuminated. (LED is located on Ultrasonics Movement Scanner when fitted.)

Immediately the alarm is ON, the ignition circuits are immobilised, but 40 seconds will elapse before the alarm is fully active.

The alarm will operate instantaneously on all doors, bonnet and boot (glass if fitted with Ultrasonics Movement Scanner). When alarm sounds all blinkers will pulse as well as electronic siren. The alarm will reset after 40 to 60 seconds and reactivate if retrived.

If fitted with Ultrasonics Movement Scanner ensure that all windows and vents are closed before turning on the alarm as it is sensitive enough to be triggered by air currents inside the vehicle. There is a sensitivity adjustment on the ultrasonics unit that will be preset at installation but can be used to adjust the sensitivity if necessary.

IF ELECTRIC DOOR LOCKING SYSTEM IS CONNECTED, then switching the alarm ON or OFF will simultaneously LOCK or UNLOCK all those doors fitted with locking units.

BUILT-IN BACK UP BATTERIES A special feature of the alarm is its ability to function independently of the cars power supply. Should the vehicle battery be disconnected or go flat, the built-in batteries will take over and activate the alarm instantly irrespective of the alarm being in the 'OFF' mode.

EMERGENCY/SERVICE SWITCH On the back of the main alarm under the bonnet is an override Key Switch that disengages the back up battery when turned to the left to enable the disconnect of the vehicles main battery for servicing. It also shuts down the entire alarm system whilst putting the ignition back in circuit to enable a start if the 'Radio Key' has been lost or malfunctions. The ultrasonics unit may still remain engaged and make a "clicking" noise, but it will not cause harm.

A1454

COBRA SERIAL NO.

SS

MODEL

HOL DEN

MAKE OF CAR

ON / 198

PURCHASED FROM

ADDRESS

NAME

INSTALLED BY AUTO GUARD

POSTCODE

HIGH SECURITY ALARM SYSTEM

REGISTRATION CARD



Maintenance Although the main Cobra Alarm unit is weatherproof, it will not stand hosing, submerging in water or steam cleaning. This will cause damage and void the warranty. If cleaning the engine, cover up the alarm unit with a plastic bag.

Periodically test your alarm to ensure that it functions correctly and thus gives maximum protection at all times. It is advisable to have it checked every year by an authorized Cobra agent.

RADIO KEYS These are powered by 12 Volt Electronic Cigarette Lighter batteries which are available from most Tobacconists or Jewellers. When inserting a new battery ensure that it is in the correct way. Wrong polarity will cause malfunction and possible permanent damage.

Your Radio Keys suit ONLY your Cobra Alarm. If replacement is required then apply to your nearest Cobra agent with proof of purchase and identification and the other Radio Key so that a replacement of the same code can be supplied. If no Radio Keys are available then the main alarm in the vehicle must be produced so that the correct code can be ascertained before new Radio Keys can be coded.

ACCESSORIES Several accessories are available for your Cobra Alarm System: Ultrasonics Movement Scanner, additional Sirens, Sirens with built-in back up batteries, Air Horns, Flashing Dashboard Light, Electronic Jacking Sensor, Horn Pulse Module (blasts existing car horns or extra air horns, on and off at the same rate that the blinkers are flashing, simultaneously with the Cobra siren sounding).

The Auto Page silent pocket paging Alarm can also be installed with the Cobra Alarm System if required.

Please ask your Cobra agent about these accessories or about the other Cobra Alarm Systems that are available. There is a Cobra Alarm to suit most requirements and budgets.

CAR REGISTRATION NO.

COBRA

SERIAL NO.

REGISTRATION NO.

CAR

REGISTRATION NO.

CAR

REGISTRATION NO.

CAR

Operating Instructions



Computerised Logic System
AUTOREVERSE CASSETTE STEREO PLAYER
& ELECTRONIC SEEK TUNE AM FM STEREO RADIO
with 12 Programmable Memories & Digital Display

micro command





WARRANTY

This unit is warranted by "EUROVOX" Australia, subject to the conditions stated herein, to be free from manufacturing defects and faulty material within a period of 12 months from or 20,000 Km after the date of installation in the vehicle specified in the warranty registration, whichever determination shall occur first.

CONDITIONS

1. That the warranty information overleaf has been completed accurately and this card is produced when warranty service is required.
2. That the unit has not at any time been serviced by any other person other than an authorised "EUROVOX" Service Agent, nor altered or tampered with in any way whatsoever. That the serial number has not been defaced, altered or removed. That the defect was not due to misuse, negligence or similar cause, or to connection to an incorrect power supply or water damage.
3. The cost of transportation both ways to "EUROVOX" Australia or any Authorised Service Dealer and any additional cost of removing any other equipment not ancillary to the unit is paid by the claimant.
4. Any apparent fault shall not have been caused by faulty installation or the vehicle (including its electrical system).
5. That there shall not in any event be liability for any consequential loss or damage whatsoever, direct or indirect.
6. That the warranty does not cover general maintenance, such as regular cleaning of tape head and drive mechanism, or replacement of pilot lamps nor any fault in aerial or lead.
7. That the unit has been used only in conjunction with approved accessories.