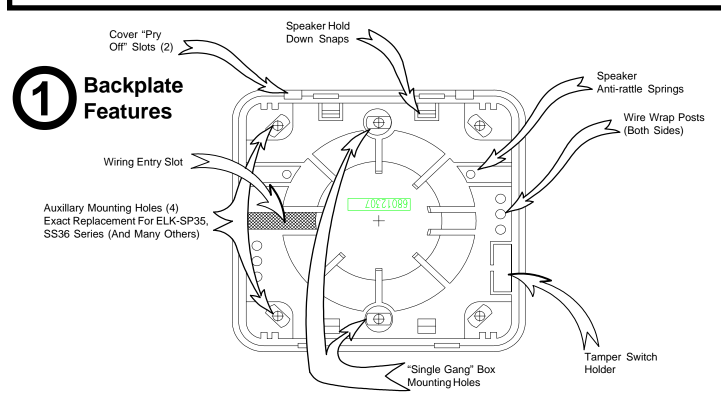


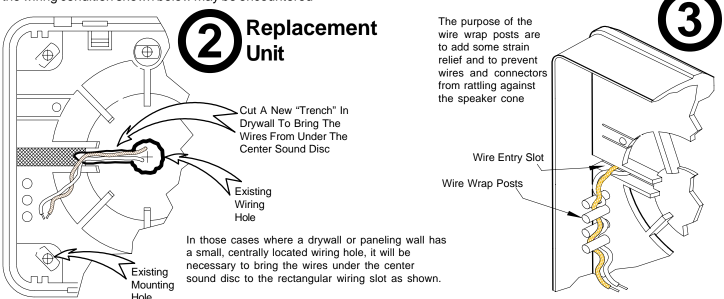


ELK-74 SELF-CONTAINED SIREN

INSTALLATION AND INSTRUCTIONS



When replacing an existing ELK-SP35, SS36, or similar unit, the wiring condition shown below may be encountered



SEE REVERSE SIDE FOR MORE

SPECIFICATIONS FOR ELK-73 SPEAKER ONLY

Impedance: 8 Ohms Power Rating: 20 Watts RMS Cone Material: Weather resistant Mylar Magnet: Oversize Ceramic Case material: Paintable ABS Mounting: Single gang box or universal four hole Size: 4-9/16" x 4-5/16'

SPECIFICATIONS FOR ELK-74 SIREN / SPEAKER

Operating Voltage: 6-14 Volts D.C. Sound Pressure Level: 100 db (14 Volts D.C. @ 1 meter) Current Drain: 480 mA

Magnet: Oversize Ceramic Case material: Paintable ABS

Mounting: Single gang box or universal four hole

Size: 4-9/16" x 4-5/16

LIFETIME LIMITED WARRANTY

EIR Products, Inc. ("Manufacturer") warrants to the original purchaser (the "Customer") that the products it manufactures ("Product") shall be free from defects in material and workmanship at time of shipment. Manufacturer's obligations under this Limited Warranty shall be limited to repairing or replacing, at its option, free of charge, any product returned to Manufacturer freight prepaid. Manufacturer shall have no obligation under this Limited Warranty or otherwise if (1) the Product has been damaged by negligence, accident, mishandling, lightning or flood, or other Acts of God, (2) the Product has not been operated in accordance with its operating instructions, (3) the Product has been altered or repaired by anyone outside Manufacturer's authorized facilities (4) adaptations or accessories have been made or attached to the Product which, in Manufacturer's sole determination, have adversely affected its performance, safety or reliability. Products such as batteries and fused transformers have their own warranties, and are not included in this Limited Warranty.

If a Product should malfunction or fail, contact Manufacturer or one of its authorized distributors for a Return Authorization (RA) number. Returned Products must include a complete description of the problem, along with the RA number clearly marked on outside of the package, Manufacturer will not be responsible for any unnecessary items included with any returned Product.

THIS WARRANTY IS THE EXCLUSIVE WARRANTY FOR ANY PRODUCT. MANUFACTURER SPECIFICALLY DISCLAIMS ANY AND ALL OTHER WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE OR OF MERCHANTABILITY. MANUFACTURER SPECIFICALLY DISCLAIMS ANY AND ALL OTHER WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF DERSONS OR PROPERTY. MANUFACTURER'S LIABILITY FOR FAILURE TO FULFILL ITS OBLIGATION UNDER THIS LIMITED WARRANTY OR ANY OTHER LIABILITY, AND SHALL HAVIE AND LIABILITY OF PAILURE TO FULFILL ITS OBLIGATION UNDER THIS LIMITED WAR



ELK-73 SPEAKER ONLY

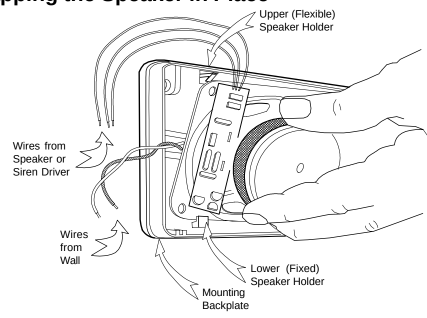
ELK-74 SELF-CONTAINED S

INSTALLATION CONTINUED

Snapping the Speaker in Place



The speaker may be rotated and snapped in to any of four positions, but works best as shown. Slide the speaker under the lower speaker holders then snap the other side of the speaker into the upper flexible speaker holders.



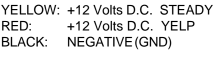
Connect to the output of a siren

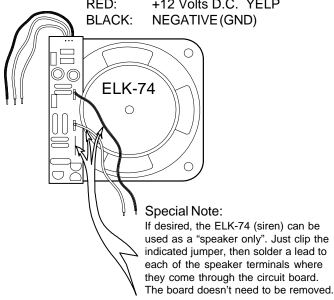
driver or audio amplifier. Do not connect the ELK-73 (speaker) to a 12vdc power source. Do not exceeed the power rating of the

driver or amplifier.

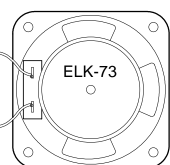
Speaker With Siren Driver

Connect to security control's 12volt alarm output. Do not connect the ELK-74 (siren) to a siren driver or audio source. Do not exceeed the alarm power rating of the security control.





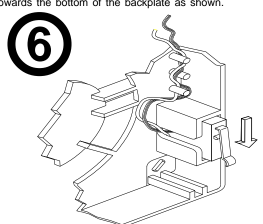
Speaker Only



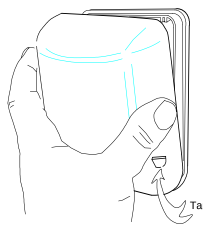
. If desired, the ELK-74 (siren) can be used as a "speaker only". Just clip the indicated jumper, then solder a lead to each of the speaker terminals where

Tamper Switch Installation

If using the optional tamper switch, it must be installed with the lever towards the bottom of the backplate as shown.



Installing the Cover



The cover will only fit one way. Snap the cover on with the tamper switch depressor positioned over the tamper switch location. (even if the tamper switch is not used)



Tamper switch depressor (inside)