

ELK-WK1

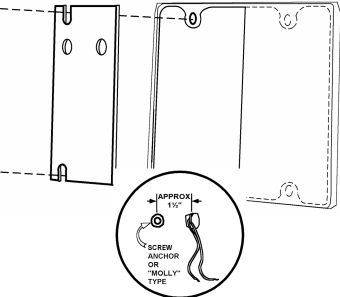
WALL MOUNT KIT FOR ELK-SL1 STROBE

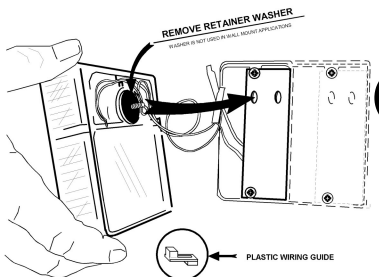
STROBE WALL MOUNT INSTALLATION

A) IF YOUR INSTALLATION IS ONTO A SINGLE OR 2-GANG BOX, REFER TO FIG. 1. USUALLY, THE BEST CENTERING AND FIT WILL COME FROM INSTALLING THE ADAPTER PLATE IN THE POSITION SHOWN.



- IF YOUR INSTALLATION IS ON A PLAIN WALL WITHOUT A CONDUIT BOX, REFER TO THE CIRCLED INSET.
- C) CONNECT THE RED (12V+) AND BLACK (-) WIRES FROM THE STROBE TO A NON-PULSED "ALARM" OUTPUT OR "VIOLATION" OUTPUT. (MOST PULSED OUTPUTS WILL ALSO OPERATE THE STROBE. (MOST PULSED OUTPUTS WILL ALSO OPERATE THE STROBE, BUT THE FLASH RATE WILL BE SLIGHTLY ERRATIC.)



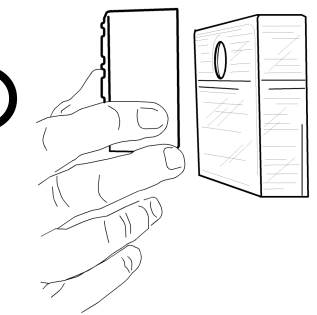


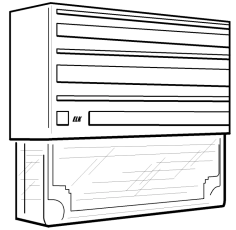
- A) TWO ITEMS INCLUDED WITH THE STROBE KIT ARE NOT USED WITH A STAND-ALONE WALL MOUNT INSTALLATION:
 - i) THE SCREW RETAINER WASHER IS NOT USED AND SHOULD BE REMOVED.
 - ii)THE CLEAR PLASTIC WIRING GUIDE IS NOT NEEDED BUT MAY BE LEFT IN PLACE AND SIMPLY "STUFFED" INTO THE STROBE'S WIRING CAVITY.
- B) FOR "SINGLE WALL BOXES: THE LEFT MOST 1/4-20 HOLE WILL PROVIDE BEST CENTERING.

FOR "2-GANG" BOXES: THE RIGHT HAND 1/4-20 HOLE WILL PROVIDE BEST CENTERING.

FOR "NO BOX" WALL MOUNT: INSTALLER MAY SUBSTITUTE A MOUNTING SCREW WHICH MATCHES THE PARTICULAR

CAREFULLY ALIGN THE STROBE VERTICALLY, USING A 3/16 HEX (ALLEN) WRENCH, TIGHTEN THE MOUNTING SCREW, THEN SNAP THE WHITE PLASTIC COVER IN PLACE.







COMPLETED INSTALLATION.

SPECIFICATIONS

- 1. OPERATING VOLTAGE: 12 Volts D.C. 2. CURRENT DRAIN: APPROX. 140ma. 3. FLASH RATE: APPROX. 1 FLASH/SEC