



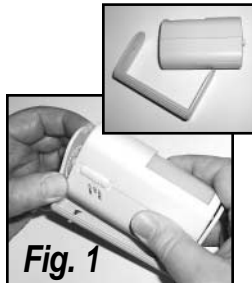
SK-22-400 Mini Annunciator



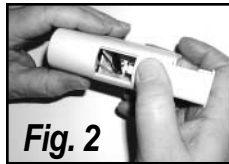
- **Compact, Wide Detecting Area**
- **Portable & Easy to Install**

Battery Installation:

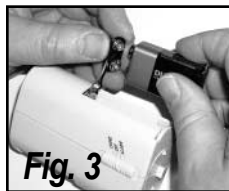
1. Gently pry the bracket off the unit as shown in Fig. 1 at right. (Please Note: The bracket is constructed of plastic).



2. Remove the battery door by sliding it by hand as shown in Fig. 2 at right.



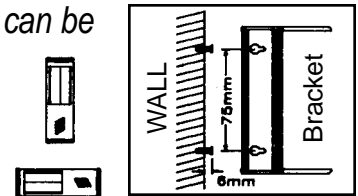
3. Install a fresh Alkaline 9-volt battery, attaching it to the battery clip as shown in Fig. 3 at right.



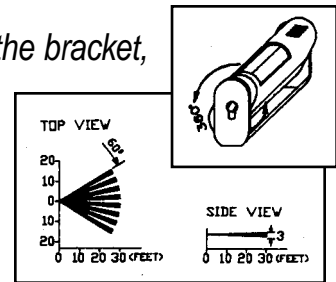
4. Push the battery into the compartment, carefully tucking in the battery clip wires. Place the battery compartment door back on the unit and slide it in until it locks in position.

Installation Instructions:

5. The **Mini Alarm** can be mounted vertically or horizontally with either screws or adhesive. Mount the bracket to the wall, and reinstall the unit into the bracket after it is mounted to the wall.



6. Once installed on the bracket, the unit can rotate 360° in 24 notched positions to align the unit's detection coverage area.



7. Set the unit to the preferred setting. The Chime setting gives a "Ding-Dong" tone; the Alarm a Siren.



Se-Kure Controls,® Inc.

On the Web: www.se-kure.com
E-Mail: sekure@msn.com

3714 Runge Street • Franklin Park, IL 60131 • 1-(800) 322-2435 • (847) 288-1111 • Fax: (847) 288-9999



SK-22-400 Mini Annunciator

Specifications:

Detection Method:	Passive Infrared	Auto Reset Time for Alarm:	Approx. 30 sec.
Detection Coverage:	(When Bracket Installed) Horizontal 8m (26 ft) Vertical 3m (10 ft) at 20° C	Warming Up Time:	Approx. 30 sec.
Detection Angle:	60°	Alarm Sound:	Approx. 90 db/ft
Power:	9-volt DC (Dry Battery)	3 function Switch:	Chime: Ding-Dong Sound OFF: Function OFF Alarm: Siren Sound
Stand By Current:	0.16mA (typ)	Operating Temperature:	-10°C ~ 40° C
Exit Delay Time for Alarm:	Approx. 10 sec.	Dimensions:	108.5mm x 68mm x 35.5mm
		Installation:	Wall or Desk

Trouble Shooting:

PROBLEM	PROBABLE CAUSE	REMEDY
No Sound when Objects Detected	<ol style="list-style-type: none"> 1. Switch on "OFF" position 2. Battery Low or Dead 3. Battery Not Installed 4. Speaker Out of Order 5. Detection Angle Incorrect 6. Lens Window Screened 7. Battery Wire Cut Off 	Switch to "ALARM" or "CHIME" Replace Battery Put in a Battery See your Dealer Readjust Angle Correctly Remove the screening object See your Dealer
Detection Dull or Detection Range Too	<ol style="list-style-type: none"> 1. Lens Too Dusty or Dirty 2. Detection Angle Improper 3. Detection Area Too Hot; Too Moist or Too Windy 	Wipe the Lens Clean Readjust Detection Angle or (Vertical or Horizontal Installation) Change Installation Location
Weak "Ding Dong" or Alarm Sound	<ol style="list-style-type: none"> 1. Speaker Screened 2. Speaker Inefficient 3. Battery Power Low or Nearly Dead 	Remove the Screening Object See your Dealer Replace the Battery



Se-Kure Controls,® Inc.

On the Web: www.se-kure.com
E-Mail: sekure@msn.com

3714 Runge Street • Franklin Park, IL 60131 • 1-(800) 322-2435 • (847) 288-1111 • Fax: (847) 288-9999