

SL-40

The SL-40 passive infrared door announcer is a self-contained, battery operated, motion detector. From the detector comes a pleasant sounding chime every time a person enters its detection area. This stand alone unit was designed to detect infrared energy emitted by the human body when in motion, and its performance is unaffected by sunlight, car headlights, reflections, shadows, or colors. It will also operate with a door open or closed. Designed with state of the art electronic components to operate under the most demanding circumstances, the SL-40 is ideal for monitoring small office and shop entrances.

FEATURES INCLUDE:

- Powered by 9 Volt Battery
- Long battery life circuit design
- Fully automatic, no alignment required.
- Ceiling, above door, or side mounting.
- No wires, easy installation
- Welcomes with a pleasant sounding chime
- Prevents unannounced entry
- Helps control theft
- One year warranty
- Low cost



SL-40 Installation Instructions

1. The SL-40 has the capability of being mounted in various locations: ceilings, above the door jam, and side mounting. For best results this unit should be positioned on the ceiling 1 foot in from the door and pointing down towards the door threshold. Avoid placing the SL.40 motion detector near heating or air conditioning ducts, direct sunlight and keep at least 3 feet away from florescent light ballast. These may cause false signals or no signal at all from detector.
2. Open, the SL-40 at the coin, insert slot on the side. Pulling open or inserting a flat tip screw driver will usually open the box. Remove the cover, attach battery snaps to the 9 volt battery (use alkaline battery for longer life) and place the battery into battery holder. Add cover by placing cover hook into slot first, and pin into hole, then squeeze closed.
3. This unit has a volume control thumb-wheel located near the corner of the circuit board with the word VOLUME imprinted nearby. Also, you may select one of two tones, "Ding" or "Ding Dong" by puling jumper cap off near (# of Rings) and placing it to one side or the other of the prongs, always using the center prong. Finally there is a sensitivity jumper cap that can be used to increase or decrease sensitivity of motion detector located near (Sensitivity) on circuit board.

