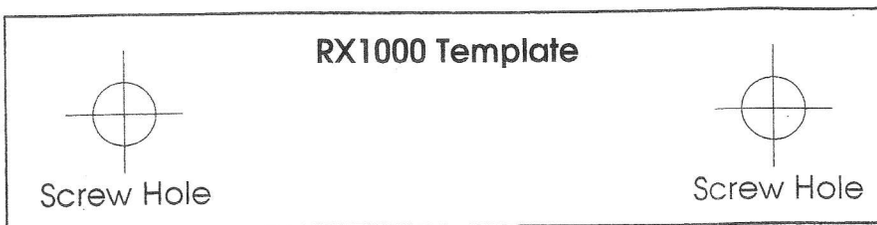
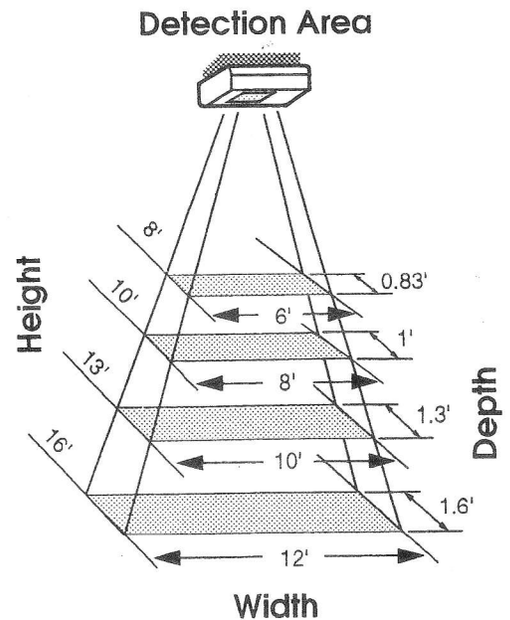
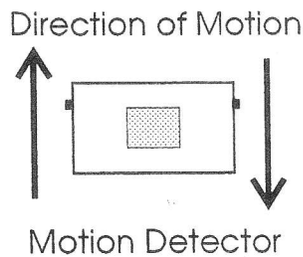


TX1000A AND RX1000A WIRELESS INSTRUCTIONS

1. The TX1000A Motion Detector (transmitter) has the capability of being mounted in various locations: ceiling, above the door, or side mounted. For best results this unit should be positioned on the ceiling 1 foot in from the door wall and pointing down towards the door threshold. Avoid placing the TX1000A near heating or air conditioning ducts and in direct sunlight. This may cause false signals or no signal from detector.
2. Remove the TX1000A lens cover at the coin insert slot located on side of detector. Pulling open or inserting and turning a flat tipped screw driver in slot will open cover. Attach battery snap to a 9 volt battery (use alkaline battery for longer life) and place into battery holder. Replace cover by placing lens cover hook into slot first and pin into hole, then squeeze closed.

IMPORTANT: Before changing any dip switches on TX or RX, power must be disconnected from both units.

3. The TX1000A (transmitter) has the capability of producing four different tones in the RX1000A (receiver) by positioning dip switches #5 & #6 in various combinations on the TX1000A. If your neighbor has a similar unit that sets your unit off, change dip switches #1- #4, making sure that the changed coding matches on both receiver and transmitter.
4. Your RX1000A comes with a 12VDC plug-in power supply and a 5 foot cord. This unit can be mounted on any wall where there is an electrical outlet (within 500 feet from the TX1000A) Do Not mount the TX1000A or the RX1000A on metal as this may hinder performance. There is a volume control on the back of the RX1000A (receiver). The 12VDC terminal screw option offers the ability to add accessories that include: Strobe, Siren, Bell, Buzzer, etc. The controlled output for for the terminal screws on the RX1000A is dip switch #5. OFF position gives one second 12VDC output power. ON gives five seconds 12VDC output power. Polarity is important at the 12VDC terminal screws. The other two SPKR terminal screws allow the connection of an external speaker that will sound the same as the internal speaker and can be controlled by the volume control.
5. Finally, if this unit rings too often or picks up every person (example: group of 5) as they come in, you can add a delay of 5 seconds between rings to this unit by going to the RX1000A and moving dip switch #5 into the ON position. If you are using an accessory on the 12VDC terminal screws, you will have 5 seconds of continuous power at the 12DVC output.



THE RX1000A & TX1000A ARE NOT COMPATIBLE WITH THE RX1000 AND TX1000