

**SK632  
Interior Sensor Alert**

Thank you for choosing Ideal Security’s Wireless Interior Sensor Alert.

If at any time during your installation you have any questions or comments, please do not hesitate to contact our customer service department through our web site at [www.idealinc.com](http://www.idealinc.com), via email at [info@idealinc.com](mailto:info@idealinc.com), or by calling our toll free number at 800-361-2236 x 230. Normal business hours are 7:30am to 3:30pm Eastern time, Monday to Friday.

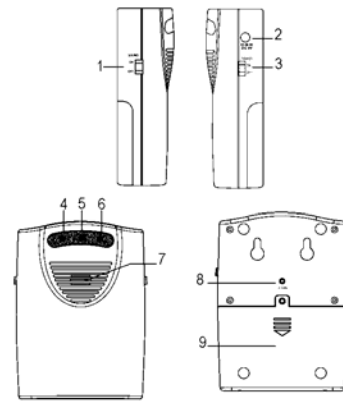
Up to date instructions & installation tips can be found at [www.idealalert.ca](http://www.idealalert.ca)

**Important Safety Tips**

1. Do not install the receiver where it will be exposed to direct sunlight or rain ( for indoor use only)
2. The built in siren of the receiver is very loud, never put the system close to your ear.
3. The system should be installed away from heat sources such as radiators, heating ducts and stoves.
4. If the receiver sounds randomly, it is possible that it is too close to a heat source. Changing the location or direction of the receiver may correct the problem.

**Description of Components**

1. Sound ON/OFF switch
2. DC jack
3. Power ON/OFF switch
4. Transmitter battery low indicator/trigger indication LED
5. “READY” indication LED
6. Receiver battery low indicator/trigger indication LED
7. Siren speaker
8. “Learn ID” code button (for LINKING to sensors)
9. Receiver battery cover

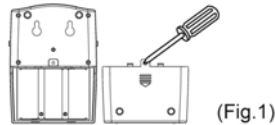


**Features**

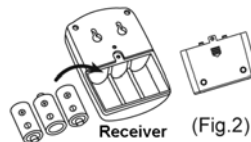
- Up to 6 “IDEAL” wireless sensors can be linked to the receiver (including remote controls)
- Receives signals from sensors and activates the alert (up to 6 unique sounds).
- A/C adapter included. (3 C batteries (not included) may be used as a backup in case of power failure, or to make unit portable)
- Wireless RF transmission distance of up to 25 meters (82 feet)
- Six different alarm tones, for distinguishing which sensor was triggered
- Great for letting you know when a door or window is being opened.
- Battery low LED indicator on receiver for both the receiver (left light will flash) and sensor (right light will flash)

**Installation**

1. You can install 3 C batteries (not included) as a backup in case of power failure or to make the unit fully portable. Remove screw from back of the receiver cover and open the door. (fig.1)



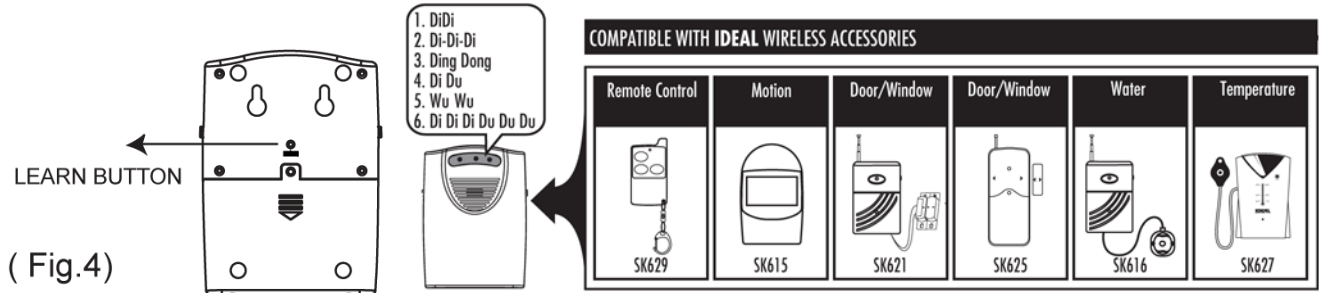
2. Install three “C” batteries (not included) in the receiver(Fig.2)



**Learn ID code function:** (Required when (LINKING) adding sensors or remotes.)

With power on (in standby mode), press and release LEARN button (Fig 4) on the back of the receiver, you will hear the first series of beeps as listed below. Press the learn button again for a single confirming beep. You are now ready to send a signal from a sensor. Trigger the sensor. If you hear a long beep then the learn code is successful. If you hear 4 short beeps instead, then it was unsuccessful, please try (re-learn) again. Each additional sensor is learned the same way, up to 6. Listed below are the six different sounds in order. Each time you learn a sensor the next sound will be used until all six have been used.

**Note: series of beeps are:** 1. Di-Di. 2. Di-Di-Di. 3. Ding-Dong. 4. Di Du. 5. WuWu. 6. DiDiDiDuDuDu



You may also refer to the manuals for these devices or visit our website at [www.idealinc.com](http://www.idealinc.com) or [www.idealalert.ca](http://www.idealalert.ca)

- Place receiver at desired location without installing. Test the reception range of the receiver first by turning the receiver on and triggering a sensor. If the receiver picks up the signal (series of beeps) you may permanently install the receiver. If not, try another location closer to the sensor. Receiver is portable as well.

### Operation



- Turn the power and sound switches to ON, on the receiver. You will immediately hear a beep indicating that the unit is in standby / ready mode. The **IN-USE** middle LED light will start to flash indicating unit is on and ready to receive signal. When alarm is triggered the two outer LED lights will flash and you will hear an alarm for 10 seconds, then silence for 1 minute, while the two outer LED lights will continue to flash. The alarm sounds again for 10 seconds and silence for 4 minutes, then alarm again for 10 seconds then silence for 14 minutes. After that it will sound every 10 minutes until sensor is turned off or disarmed. The lights will continue to flash as long as the sensor is still activated. You may disarm with the remote control.

**REMOTE CONTROL / PANIC BUTTON:** You may arm or disarm the receiver with a remote control. By pressing the disarm button (🔓) on the remote control it will turn off the receiver, the middle light will stop flashing. If a signal is sent it will not ring. When you want the receiver to operate again, press the arm (🔒) button, the middle light will start flashing again. The panic (📣) button will work either in arm mode or disarm mode, but receiver must be turned ON. It will ring only for 10 seconds then off, you have to keep pushing the panic button for it to continue ringing.

- Sound ON/OFF switch: when sensor is triggered and the receiver is in the ON position the alarm will sound and lights will flash. In the sound in the OFF position only the lights will flash.

### To REMOVE a sensor

If you want to unlearn a sensor (remove it), all the learned codes must be deleted from the receiver. To do this press and hold the **Learn** button at the back of the receiver for 12 seconds. You will hear two long beeps confirming that all codes have been deleted. You must now relearn all the sensors to the receiver.