

The SK621 has a built in alarm for stand alone use. It can also be linked to Ideal Security's wireless Telephone alarm dialers for remote notification if the alarm is triggered.

Complete installation and linking instructions are included inside (also available at www.idealinc.com).

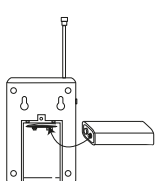
The range of this unit can be extended with Ideal's SK619 contact sensors. To add sensors follow the instructions supplied with the SK619 (fig. 3)

Note: If this unit will be linked to a wireless dialer, the transmission range should be tested prior to final installation. See instructions included for testing procedure. Transmission ranges will vary due to walls and levels. This is not required if unit is used as a stand alone device.

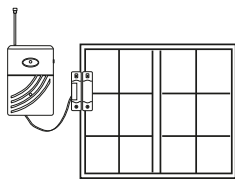
CONNECTION TO IDEAL'S WIRELESS DIALER SK622

Before connecting to a wireless dialer, each sensor must "learn" the wireless signal. Each sensor has its own "ID" which must be learned by the receiver/dialer. Follow the instructions included.

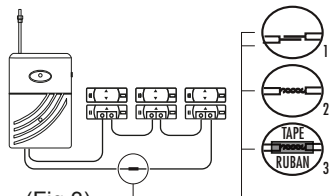
Dialer will not identify which sensor has been activated (siren sound will be heard when telephone is answered). Call display is very useful to determine where call is originating from).



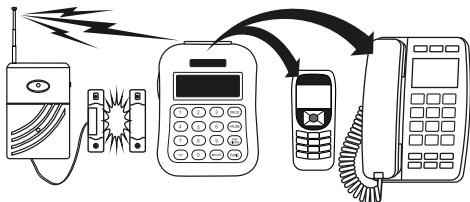
(Fig.1)



(Fig.2)



(Fig.3)



(Fig. 4)

Set up and installation Instructions: SK621

- Remove cover from back of unit and install supplied 9V battery. Close cover and install screw.
- Determine appropriate location for the contact on the door or window to be protected.
- Determine location for the wireless sensor/transmitter based on wire length.
- Mount the sensor transmitter using the template and screws provided. See note on card regarding transmission range testing.
- Mount the magnetic wired portion of the contact to the door or window frame and the other portion to the door or window.
- Before using the double sided tape provided, align the 2 sensor portions so that they are flush and with arrows<> facing each other and no more than 1/4" apart.

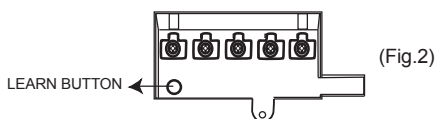
Instructions for connecting the SK621 Wireless Door / Window sensor to the SK622 Dialer / Receiver

LEARN ID CODE TO MAIN UNIT

The wireless motion detector sensor is compatible to Ideal's SK622 Telephone Dialer. The motion sensor must "learn the code" to the main receiver unit. The learning must be performed with the telephone receiver/dialer unit in the "disarm" mode. Follow these steps:

Learn ID code to SK622 auto dialer main unit:

- a. Open terminal compartment of main unit. (Fig.2)
- b. Press and hold LEARN button for 2 seconds, you will hear one beep tone. Release the button. The unit is now ready to receive learn code signal from transmitter.



- c. Trigger sensor by open/close the magnetic switch. The sensor will send wireless RF signal to auto dialer.
- d. You will hear 2 long beep tones confirming that the programming of learn code was done successfully. *If programming the LEARN code was unsuccessful; you will hear four short beep tones: please program again.*

TESTING THE SET UP OF THE WINDOW / DOOR ALARM

After selecting a suitable location, you should test the sensor transmitting range before mounting it permanently. Turn the CHIME switch to ON of SK622 main unit. Wait 60 seconds, and then SEPARATE THE 2 portions of the contacts. You will hear the chime sound from the telephone receiver/dialer if signal is received successfully. If there is no sound, a change of location is required. Repeat if unsuccessful.

BATTERY LOW INDICATOR

When 9V battery goes low, the LED will light on 3 seconds and off 1 second. Replace the alkaline 9V battery immediately, to maintain detection.

Warning:

This device complies with Part 15 of the FCC Rules and RSS-210 of Industry Canada.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation of the device.

Warning: Changes or modifications made to this equipment not expressly approved by the party responsible for compliance may void the user's authority to operate this equipment.