

Enter via Go to designated route

Full Set: Enter by the designated entry door. Entry tone control panel starts. Go to control panel. Key-in your user code. System is OFF.

TO FULL SET

system is SET.

TO PART SET

grammed to silent set.

TO SWITCH OFF

opposite.

Part Set: Go to control panel. Entry tone starts. Key-in your user code. System is OFF.

Key-in your four digit user code (shown as ???? at left).

The exit tone starts. Leave premises via the designated

exit door. Exit tone stops after preset time. Your alarm

Your alarm system may have been installed to allow you

to have part of the premises set while other area(s) are

by your user code. Note that the part set exit tone is

usually a buzzer sound, but your system may be pro-

a row then the system will raise a tamper alarm. See

off. To part set the system key in 2 then ENTER, followed

Note: If you enter your user code incorrectly four times in

Note: The system has a preset entry time to allow you to get to the panel. When the entry time has elapsed your system may be programmed to give an internal alarm for 30 seconds. At the end of this 30 seconds the system gives a full alarm (external sounder). Key in your user code to cancel the alarm.

IF A ZONE LIGHT GLOWS WHILE SETTING

If the Entry/Exit light glows, the exit door may be open.

Leave the premises and close the door. The interrupted

tone should change to a steady tone when the door is

closed and the system then sets as normal.

TO OMIT A DETECTOR

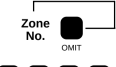
If, during setting, the sounder gives an

Interrupted Zone (x) Exit Tone

???? ?

Investigate cause and restart setting sequence

Repeat for each zone



? ? ? ?

You may need to temporarily set the system with one or more detectors omitted. Key in the zone number followed by OMIT for all the zones you want to omit and then key in your user code. The system flashes the light(s) of the omitted zone(s) during the exit time and then sets. Note that you cannot omit a panic or fire zone, or the EE zone. The system will not raise an alarm if any omitted detector is triggered during this setting cycle. The system will reinstate the detector(s) and set normally the next time

7 ENTER ?????



Enter Go To Control Building Panel ??????

Zone	\bullet
Tamper	\bullet
Panic	

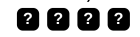
Reset any panic buttons activated, then







Trigger Detectors (Not Panic Alarm)



vou set the system.

TO SWITCH CHIME ON OR OFF

Key in 7 then ENTER, followed by your user code to switch Chime on or off. When Chime is on, the internal sounder chimes when the chime zones operate. Note that the Installer must program your chime zones.

KEYPAD PA

Your system may be programmed to allow you to start a Panic Alarm from the keypad (ask you Installer). If so, then press keys 1 and 3 together to start a Panic Alarm.

AFTER AN ALARM

To switch the bells off: Key-in your user code. The sounders will stop and the zone light(s) for the detectors that triggered the alarm will glow.

Reset system: You must reset the system before it can be used again. Kev-in your access code again. All the zone lights should go off. The system is now ready for use.

Fire Alarm: The fire alarm is a two tone siren note from the internal sounder. Leave the building immediately and call the Fire Brigade. Do not go back into the building until it is safe to do so. Switch the alarm off and reset the system as described above. If you have trouble resetting the system make sure that the fire detector is not being triggered.

Tamper or Panic Alarm: If you hear the internal sounder when the system is off then look at the control panel: If the **Tamper** light glows then key-in your user code to stop the sounder. Call your alarm installer for service. If the **Panic** light (zone 6) glows then deal with the cause of the alarm first. Next, reset the panic button, then switch the alarm system bells off and reset the system (see above).

TO TEST BELLS

Make sure system is unset before starting the test. Key in 4 then ENTER followed by your user code. The internal sounders will operate for three seconds and then the external sounder and strobe will operate for three seconds.

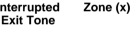
TO WALK TEST

Key in 5 then ENTER, followed by your user code. The internal sounder gives a steady tone. Open and close the Exit/Entry zone and zones 1 to 4. (Open and close zone 5 if it is NOT a fire zone, and zone 6 if it is NOT a panic button.) Each time you open a zone, the internal sounder gives a pulsing tone.

You cannot test the 'Tamper Circuits' without creating an alarm condition. Similarly, a panic button will always cause a full alarm.



???????





interrupted tone and a zone light glows, then a detector is being triggered (maybe a door or window is open). Key in your user code to stop the tone.

Check the indicated zone(s) and if possible correct the cause of the alarm. Try setting the system again. If the fault persists, call your alarm installer.



Earlier events.

Later events.

To stop walk test, key-in your access code.

TO READ THE LOG

The system keeps a log of the last ten alarm or tamper events. To read the log key in 8 then ENTER followed by your user code. The system switches on the zone or Tamper lights to show you the most recent event. If you want to see earlier events then press '<<' (the 1 key). To see more recent events press '>>' (the 3 key). The keypad gives a short tone when you reach either end of the log. To leave the log press OMIT or ENTER.

USER GUIDE



Two Bleeps from Sounder

TO CHANGE YOUR USER CODE

Your system provides two separate four digit user codes. When the system is new, the user codes are "1234" and "0000". Change the "1234" user code immediately to a number that only you know. The new code can be any four digit code you choose **EXCEPT** "0000". The "0000" user code is inactive and will not operate the system. To activate the second user code change the "0000" to another four digit number. To inactivate the second user code again, change it back to "0000". **DO NOT** use the same number for both user codes.

HARDWIRED CONTROL PANEL

Zone Descriptions		
Entry Exit Zone:		
Zone 1:		
Zone 2:		
Zone 3:		
Zone 4:		
Zone 5:		
Zone 6:		
Installer Name: Day Tel: Night Tel:		
	Part No. 496237 Issue 3	

