

QUICK REFERENCE GUIDE

HOW TO DISARM YOUR SYSTEM

All burglary protection off.

C O D E + 0

HOW TO ARM ONLY THE SPECIAL INTRUSION SENSORS

Protect only special items, cabinets, safes, etc.

C O D E + 1

C O D E + 2 (WITH CHIME ON)

HOW TO ARM YOUR SYSTEM WHILE STAYING INSIDE

Perimeter sensors on, interior sensors off.

C O D E + 3

HOW TO ARM YOUR SYSTEM WHEN GOING AWAY

Perimeter and interior sensors on. Full Security.

C O D E + 4

HOW TO ARM YOUR SYSTEM AT NIGHT

Perimeter sensors on, select interior sensors on, others interior sensors off.

C O D E + 6 (WITH DELAYS)

C O D E + 7 (INSTANT)

HOW TO CANCEL AN ACCIDENTAL ALARM

Stop sirens and cancel call to central station

C O D E + 0

TEST YOUR SYSTEM OFTEN

It is recommended that you test your system at least once each week. Refer to your Owners Manual.

PROTEST BEEPING SOUND

If you hear the protest beeps (beep-beeep, beep-beeep...) when you attempt to arm your system, either a door or window is open or there is a trouble condition. Check the alarm display. If a sensor is open, close it and rearm. If a trouble condition is shown, fix it and rearm; or, push **BYPASS** when the protest beeps start sounding.

BYPASSING AN OPEN SENSOR

If you wish to arm your system with an open sensor (or if a trouble condition exists), attempt to arm the system, then push the **BYPASS** button when the protest beeping sound starts.

BYPASSING A PARTICULAR SENSOR NUMBER

First, arm your system, then enter:

C O D E + BYPASS + ##

where # # is the sensor number you want to bypass.

STATUS CHECK

To determine the current protection level, push the **STATUS** button on any touchpad and count the number of beeps from the interior sirens.

ALARM MEMORY

Press **STATUS**. Any alarms in memory will momentarily scroll through the alarm display.

EMERGENCY ALARM BUTTONS

In an emergency press both **POLICE**, **AUXILIARY** or **FIRE** buttons on any touchpad to sound sirens and notify the proper authorities.

TEMPORARY ACCESS CODE

To enter a second temporary code, enter:

C O D E + STATUS + T E M P

where **STATUS** is the status button and **TEMP** is the four digit temporary code.