### XL-3AUS

### Owner's Manual



N9182V1 Rev A 8/96

## INTRODUCTION

atulations on your decision to protect your home or business with the XL3 security system. You have chosen a reliable, state of the art security that is remarkably easy to operate. Your system has been professionally d by your local Security Company who can explain the specifics of your within your location.

ypad is activation and annunciation center for your security system. The ng keypads can be used with your system:

12RM Metal plate keypad containing indicator lights for each of the 12 (areas of protection). This keypad can be flush mounted into your wall or ∋ mounted in a back box.

12SM This is a surface mount keypad with 12 LEDs for monitoring zone

(eypad with a plastic case and with indicator lights to show the status of f the zones. NOTE: This keypad displays zone status indication lights zones.

\(\text{eypad with a plastic case and a two line LCD (liquid crystal display) with \(\text{ne readout.}\)

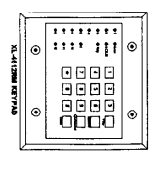
identify the keypad(s) present on your system from the diagrams shown sections that follow.

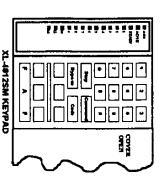
WARNING!: OWNERS NOTICE "Not to be removed by anyone except occupant"

## TABLE OF CONTENTS

LIMITATIONS STATEMENT 30. SUMMARY WARRANTY	1. KEYPAD LAYOUT XL-4612RM and XL-4612SM 2. KEYPAD CONVENTIONS 3. KEYPAD CONVENTIONS 4. ARMING THE SYSTEM 5. DISARMING 6. ZONE RESET 7. STAY 8. INSTANT 9. INSTANT-STAY 10. BYPASS 11. UNBYPASS 12. USER DEFINITION 13. USER DELETION 14. KEYPAD AUXILIARY CONDITIONS 15. AMBUSH/DURESS 16. ARM-ONLY (MAID) CODE 17. DOOR STRIKE USER CODE 18. KEYPAD TAMPER 19. QUICK FORCED ARMING 20. QUICK FORCED ARMING 21. SET TIME OF DAY 22. ZONE DIRECTORY 23. SET AUTO-ARM TIME 24. CHIME MODE 25. READ CLOCK TIME 26. READ AUTO-SET TIME 27. DOOR STRIKE COMMAND 28. INSTALLATION LAYOUT 29. SYSTEM TESTING
19 16 19	2 C C C C C C C C C C C C C C C C C C C

# 1. KEYPAD LAYOUT XL-4612RM and XL-4612





1) ZONE STATUS INDICATORS - displays the current zone status as follows:

ALARM Fast blinking.

BYPASS Slow blinking low intensity

TROUBLE Slow pulse

NOT READY Solid CN

READY OFF

ARMIDISARM INDICATOR -indicates system armed or disarmed.

If the system is armed (ARMED indicator ON) then the RDY light will indicate the arming mode (see item 4 below)

- 3) AC/LOW BATTERY shows whether the system is running on AC (ON) or backup battery (OFF). If the light is blinking slowly then the battery is low, if it is blinking rapidly then there is a telephone line failure detected.
- 4) READY Indicates whether the system is ready for arming (ON = Ready, OFF = Not Ready).

In addition, the RDY light shows the arming status if the ARMED LED is ON as follows:

OFF = Armed in Away mode

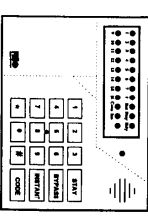
Slow Blink = Armed in STAY mode (interior zones bypassed)

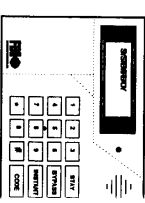
Fast Blink = Armed in INSTANT mode (exit/entry delay eliminated)

Fast & Slow Blink = Armed in STAY-INSTANT mode

5) NUMERICAL KEYPAD - operates in a similar manner to a calculator or telephone with the digits 0 - 9 and \* # clearly marked.

# KEYPAD LAYOUT 7015 and 700





7015 KEYPAD

7005 KEYPAD

The 7015 contains indicator lights for the zone status, and the 7005 keypa contains a two line English language display.

**ZONE STATUS INDICATORS** - Your protected location has been divided int areas of protection known as zones. The zone indicators display the currer status of each zone as follows:

ALARM Fast blinking.

BYPASS Slow blinking low intensity.

TROUBLE Slow pulse

NOT READY Solid CN

READY OFF

READY Indicates whether the system is ready for arming.

ARM/DISARM IND. Indicates system is armed (ON)/disarmed (OFF).

STAY- indicates system is armed with the interior zones bypassed.

INSTANT - Indicates system is ARMED with all delay zones instant.

AC - indicates system is running on AC (ON) or backup battery (OFF).

BAT - Indicates low battery. Slow pulse = low battery, OFF = Normal

COM Indicates a communications failure with the Central station

NUMERICAL KEYPAD operates in a similar manner to a calculator o

telephone with the digits 0 - 9 and \* # clearly marked.

**DISPLAY AREA** - This section of the LCD keypad displays the current system status in this two line display. The second line of this display can by programmed by your installer to contain customized descriptors for the areas of protection within your location. The OFF-NORMAL installer programming mode is identified by a flashing READY (on LED models) and by the display "PROGRAM MODE" on LCD keypads. The panel is disabled in this mode. Call for service if this condition persists.

### <u>ر</u>

## KEYPAD CONVENTIONS

Throughout this users manual the following conventions are used to display the keystrokes required to perform the functions.

[USE:R]	CODE	STAY	INSTANT	BYPASS	
Four digit user code.	Key labeled CODE on keypad	Key labeled STAY on keypad.	Key labeled INSTANT on keypad.	Key labeled BYPASS on keypad.	

### 7

## **ARMING THE SYSTEM**

ARMING the system will activate all portions of your Security System. Arming can only be performed if all zones are READY. For example, if a protected door is open the system cannot be armed.

### SYSTEM READY

The system is ready to be armed if the READY indicator light ON (LED- based keypads). On LCD-based keypads the following display will appear:

SYSTEM READY

If the system is ready, ARMING can be performed as follows;

### **ARMING PROCEDURE:**

1. Enter your four digit user code into the keypad: [USER]

The ARMED indicator light will now be lit and if you are leaving the home you may exit through a door designated by your installer as an exit/entry zone for a fixed time period known as the exit delay. The entry exit times for your system are as follows:

ENTRY
seconds- EXIT:
EXII:
seconds

LCD keypads will display the following message;

ON AWAY ......

The EXIT NOW message vanishes upon the end of the exit delay

NOTE: The system can be armed without the backup battery connected.

### SYSTEM NOT READY

If the system is not ready to be armed the READY indicator will be OFF. On L based keypads the zone indicator lights will display the zones which currently not ready. The condition of each zone indicator reflects the status each zone as follows;

ALARM Fast blinking
TROUBLE Slow pulse
NOT READY Solid ON
BYPASS Slow blinking/low intensity

The LCD keypad a display indicates the system is not ready followed displays showing the zone number and description of the faulted zone. For example:

SYSTEM NOT READY

NOT RDY ZN 01 FRONT DOOR

In this example, the front door is not ready (Zone 1). In order to make the system that control is not ready by observing the zone indicated determine which zones are not ready by observing the zone indicated lights, or the display section of the LCD keypad. From the zone number you can find out which area of protection is not ready. For example, assume the zone is not ready. Typically, this might mean that a protected door or window is opensions.

Once the problems with each zone have been resolved the REAI light will appear and the system can be armed.

To ARM the system when the system is NOT READY one of the following actions are necessary:

- Make the zone(s) ready. Determine which zones are not ready a
  perform what is necessary to ready the zone(s) (example, close t
  door or window, etc.), or
- Bypass the zone(s) not ready. Bypassing should only be perform if the zone cannot be made ready or intentionally will remain ready. Zones that are bypassed are **not** protected when the systems armed.

5. DISARMING

Disarming the security system will deactivate the system's burglary function. This procedure can also be used to reset your system if you accidentally set off the system (example, opened a window while the system was armed, or excessive amount of smoke activated fire protection system).

### **DISARM PROCEDURE:**

[USER]

Enter your user code

# IF NO ALARMS HAVE TAKEN PLACE

Upon disarming the ARMING indicator will go off.

The system display will reflect the current status. LCD keypads should display the SYSTEM READY display.

## IF ALARMS HAVE TAKEN PLACE

If alarms or other conditions such as system troubles have taken place since the initial system arming, they will appear on the display. The conditions that have occurred appear in the zone display section of the keypad. LED based keypads will reflect the current system status through the indicator lights as follows:

ALARM
BYPASS
TROUBLE
NOT READY
Slow pulse
Solid ON

Burglary alarms will be indicated with a STEADY sound through the keypad while FIRE alarms will generate a pulsing sound.

LCD keypads will show the alarm conditions with a display as follows

ALARM ZN 01 FRONT DOOR

This display shows the zones in alarm. After entry of your four digit user code the following display will appear:

ALARM MEM ZN 01 FRONT DOOR

If an intrusion has taken place while you were away, do not enter until the location has been secured!!!. Call for help from a neighbor's phone.

 To clear the display of the alarm or trouble conditions and silence the audible signal enter [USER] again.

### .

### **ZONE RESET**

Certain security components (glass break detectors for example) may recreset after they have been activated. This installer selected feature allows reset of such devices. After DISARMing the system, press the (\*) key system will beep and reset all of these zones. Check with your installer to whether this feature applies to your system.

### .

S

The STAY mode deactivates any interior protection zones and you will be to walk throughout your location without activating the alarm system. To  $\epsilon$  the STAY mode, the system must be READY. (see previous description). **STAY PROCEDURE:** 

### STAY [USER]

Depress the STAY key followed by your user code. After a successful S arming the ARMED indicator will be lit. In addition, on the XL-4612RN XL-4612SM keypad the RDY indicator will slowly blink. On the 7015 keypad STAY indicator will be lit. On the LCD keypad the following display will app

### ON: STAY

In the STAY mode only the external or perimeter burglary protection is ac You are free to walk around the residence without activating any of the interprotection zones

- Remember, you must DISARM the system to when you want to le the premise.
- Note: The STAY option will automatically be reset after the systematical disarmed.

### INSTA

The INSTANT mode arms the system and eliminates the entry time di interval. This mode could be used so that if anyone enters through an entry zone the alarm system will instantly activate. The system must be ready. **INSTANT PROCEDURE:** 

### INSTANT [USER]

Depress the INSTANT key followed by your user code. Upon successful arm the ARMED indicator will be lit. Additionally, keypad the RDY light will blink the XL-4612RM or XL-4612SM. (NOTE: This blink is slightly faster than indication for the STAY mode.) On the 7015 keypads the INSTANT indicator be ON. The LCD keypad will contain the following message:

### ON:INSTANT

Note: The INSTANT option will automatically reset after disarm

Check with your installer to determine whether the INSTANT mode applies to your system

### **INSTANT - STAY**

and the entry delay suspended. The system must be READY to enter this mode The INSTANT STAY mode arms the system with the interior portions bypassed

PROCEDURE

INSTANT STAY [USER]

STAY INSTANT [USER]

will be ON. The 7005 keypad will contain the following message: slowly then rapidly. On the 7015 keypads both the INSTANT and STAY lights Additionally, the RDY light on XL-4612RM and 4612SM keypads will blink After a successful INSTANT STAY arming the ARMED indicator will be lit. Depress the INSTANT and STAY keys in any order followed by your user code

ON:STAY INSTANT

system is armed in this mode You cannot exit the premises through an exit/entry zone while the

BYPASS

from activating the security system Bypasses are performed to eliminate burglary zones that are not ready or faulty

## BYPASS PROCEDURE

### BYPASS [USER] ZN

If the zone has been bypassed already, the sequence will unbypass the zone number (01-12) to be bypassed. Example: BYPASS [USER] 02 bypasses zone Depress the BYPASS key followed by your user code and two digit zone Urbypass returns the zone to protected status (except if the system is armed and the unbypassed zone is still not ready)

SYSTEM READY or SYSTEM NOT READY as shown below LCD keypad displays the zone bypasses as a secondary display after the a continuous beep and bypassed zones appear in a slow blinking mode in the After the bypass (or unbypass) command has been accepted the unit will emit zone status area on the XL-4612RM, XL-4612SM or 7015 keypads. The 7005 **BYPASS** ZN 01

FRONT DOOR

If multiple zones are bypassed then more than one display will app armed. Temporary users (i.e. babysitters) shall be shown the bypass proced Remember: Zones which are bypassed are not protected when the syste

without entry of a user code. For example BYPASS 06 will l pass zone 6. Please consult with your installer to determine your installer. If selected, then bypasses can be performed whether this function is available on your system.

A QUICK BYPASS command can also be programmed by

UNBYPAS

zone on either the LCD or LED keypad. The procedure is similar to a bypa bypassed zone. After UNBYPASSING a zone, the bypass removed for The UNBYPASS function removes an existing bypass from a curre

## **UNBYPASS PROCEDURE:**

BYPASS [USER] ZN See bypass description

system can have up to thirty different users. Users number 1 & number 2 Users can be entered or modified directly through the keypad. The sec USER DEFINITION

known as the master users and are the only users allowed to modify other

# **USER DEFINITION PROCEDURE**

operating parameters

CODE [USER] [US number ] [USERID]

CODE is the CODE key on the keypad

[US number] User number (01-30) [USER] master user code [User number 1 or User number 2, four dic

**[USID]** New user ID (0000 - 9999)

only arm the system. If a single user door strike code has been created by code (maid code) has been defined by your installer then user number 29 then use: number 30 will be used as the system ambush code. If an arming installer then user number 28 is dedicated to that function Note: (+) If ambush code capability has been enabled by your installing com;

purpose users codes exist Please check with your installer to determine whether any of these sp

Example:

user code of 1492), enter; CODE 1492 13 4567 To create user number 13, with a user access code of 4567, (assume a ma

 Any error detected during the USER definition process will cause the keypad to beep rapidly four times. If an error is detected retry the entire command.

Obvious codes like 1111 or 1234 should be avoided.

	24 25 27 27 27 27	z z	Door Strike Y	20 2 4 3 12 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16
User ID Who Assigned To  15  16  17  18  19  20  21	15 Us 16 17 18 20 21 21 22 22	Assigned To	User ID Who Assigned To 01	000000000000000000000000000000000000000

USER DELETION
Removal of users from the panel can be performed as follows;

## USER DELETION PROCEDURE:

CODE [USER] [User number] #

Where

CODE is the depression of the CODE key.

[USER] Master user code

[User number ] Represents the user number being deleted (03-30). Note: Master users (User number 1 or number 2) cannot be deleted.

is the # key from the keypad.

Example: Delete user number 26 (assume a master user code cf 6789): CODE 6789 26 #

# KEYPAD AUXILIARY CONDITIOI

The system can also initiate three separate AUXILIARY conditions dire through the keypad. These conditions must be activated by your installer can be initiated through simultaneous depression of two keys as follows:

## DESCRIPTION KEYSTROKES

Aux	Fire	Panic
	7	•
W	9	#

For example, to initiate a keypad panic signal press the \* and # keys at the satime. Consult with your alarm installer to determine the operation of the conditions within your system. In UL installations, the AUX alarm is silent. The XL-4612SM keypad has keys for specially defined auxiliary functions. The functions are activated by simultaneously depressing two keys. NOTE: Conyour installer to determine the auxiliary functions of your system.

# AMBUSH/DURES

Ambush can be programmed by your installer to send an emergency signa the Central Station if you are forced to enter the premises. If active, conumber 30 is ambush code.

# 16. ARM-ONLY (MAID) COL

If selected by your installer, the user code number 29 can only arm the system his allows a temporary worker to only arm the security system as they leave

# DOOR STRIKE USER COD

In certain installations there may be a door (or other device) which programmed to activate by entering a user code. If configured by your instal number 28 can be dedicated for this purpose. If programmed, then enter user number 28 will not arm or disarm the system but will activate an exter device such as a door strike. This feature has not been investigated by UL. T system is not Listed for Access Control applications.

# KEYPAD TAMPE

 $\overline{\infty}$ 

If 21 characters have been entered without a valid user code or command, the keypad will beep continuously. Silence by entering a valid user code.

# QUICK ARMING (#

<u>19</u>.

When selected by the installer, this command will arm the system without en of a user code. NOTE: System disarming will require a user code. To quick a enter: # 1

# QUICK FORCED ARM (# 2)

arm:#2 entering a user code and bypasses any unready burglary zones. Quick forced When selected by the installer, this command (# 2) arms the system without

## SET TIME OF DAY (#3)

command: #3 [USER] HR MN capability. The time of day can be set through any keypad using the following The system contains a real-time clock for the auto-arming and system test

clock for 10:25PM (assume a user code of 4567) enter: # 3 4567 20 25 Time entry is performed in 24 hour time (military time). For example to set the

- system power (AC and battery) was removed for a prolonged period succession every 30 seconds. The 7005 keypad will display a NOTE: If the system clock needs to be reset, the indicator lights on message. This could occur if the time has never been set or if total the XL-4612RM, XL-4612SM or 7015 keypads will blink rapidly in
- Consult your installer to determine whether your user code is installations necessary for setting the time. This feature is disabled in UL

# ZONE DIRECTORY (#4)

To view a list of the zone descriptors from the 7005 keypad, enter: #4

# SET AUTO-ARM TIME (#5)

without arming the system, the panel will automatically arm at 11:30 example, if you have an 11:30 PM auto-arming time programmed and fall asleep that the system can be programmed to arm at a preprogrammed time every day Another option selectable by your installer is auto arming. This feature means This will occur at the selected time if the system is not already armed. For

### WARNING INDICATOR

auto-arming time for the day seconds until the auto arming time. To disable, simply enter your four digit user two minutes prior to the auto- arming time. This warning will repeat every 30 A warning signal can be selected by your installer to provide an audible warning keypads will blink rapidly to acknowledge that you have removed the code. The keypad will emit a beep and the indicator lights on LED based

# HOW TO CHANGE THE AUTO-ARMING TIME

the auto-arming time to 11:45 PM (user code of 5678) enter: # 5 5678 23 45 To modify the auto-arming time enter: #5 [USER] HR MN. For example: change

CI DATED DIRATED TRACELLE DIVILLO

- NOTE: All times are entered in 24 hour (military) time
- This feature is disabled in UL installations

# CHIME MODE (:

24.

opened while you were at home. To activate, press #6 from the keypad. I disarmed. For example, this could inform you each time the front door selected zones such as the entrance door are opened while the syste chime feature has already been turned on, another #6 will turn the feature The optional chime mode causes the keypad to beep for one second every

## 25. READ CLOCK TIME (#7) LCD O

Upon entering #7 , the LCD display shows the current time

## 26. READ AUTO SET TIME (#8) LCD O

that system will auto-arm Upon entering #8 followed by your user code, the LCD display shows the :

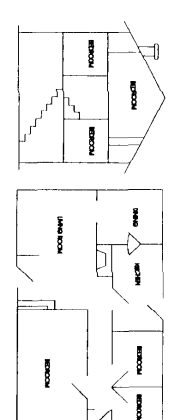
# **DOOR STRIKE COMMAND (#**

example: activate door strike 3 (with user code of 2468) enter: # 9 2468 3 strikes through the following command: # 9 [USER] [door strike number] If enabled by your installer a valid user can activate any of the system

### \ \ .

## **INSTALLATION LAYOUT**

Early warning fire detection is best achieved by the installation of fire detection equipment the location as follows;



Preparation of an evacuation plan is of prime importance in fire prevention. Establish a household emergency evacuation plan in the event of fire. Refer to the Smoke Detector instructions for exact mounting, layout and spacing.

- Evaluate possible escape routes from your home.
- Select 2 escape routes from each room.
- Rooms on the second floor should have a rope ladder. Be sure it will reach the ground.
- Draw a sketch of your escape plan so everyone is familiar with it.
- Practice your escape plan to assure that everyone knows what to do.
- Establish a meeting place outside where your family is to report. Once you have evacuated the house do not return to a burning house.
- 7. Advise the local fire authority that you have installed a fire alarm system
- 8. When the fire alarm signals, LEAVE IMMEDIATELY. Do not stop for belongings.
- 9. If a fire occurs, test the door. If hot, use your alternate route. If the door is cool, brace your shoulder against it and open it cautiously. Shut the door to help prevent the fire and smoke from spreading. Crawl through smoke, holding your breath.
- Contact the Fire Department from a neighbor's telephone.
- Everyone including neighbors should be familiar with the Fire and Burglary signals.

Ŋ	
Fire	
Alarm	•
Sound	
į	

ج
à
Ξ
읐
<u>a</u>
Ì
ā
∄
S
Ĕ
굽
S
l l

The fire alarm signal takes precedence over the burglar alarm signal

**∓**|

### SYSTEM TESTIN

This control unit was manufactured under rigid quality standards. Maintenan is best performed by your installing company with trained service personnel

erepriorie Number.	20	

It is recommended that you test your system once a week using the following procedure:

- Note: If your system is monitored by a Central Station then conta them prior to performing this test.
- Arm your security system.
- 2- Activate the system by opening a protected zone (example, window, or doo
- 3- Confirm that the alarm sounding device (bell or siren) activates. If yo system is connected to a Central Station then the keypad will emit a ringbac sound to confirm that the signal was received.
- 4- Disarm the system to silence the system and return to normal status.

### BATTERY TEST

In order to test the backup battery the following procedure should be performe

- 1- Remove the AC plug pack from the AC outlet.
- 2- Observe that the AC light goes off on the keypad.
- 3- Activate your alarm system using steps 1-4 listed above
- 4- Replace the AC plug pack into the AC outlet.

If you have any further questions about the operation of your system, call you installer.

# WARNING LIMITATIONS OF THIS ALARM SYSTEM

While this system is an advanced design security system, it does not offer guaranteed protection against burglary, fire or other emergency. Any alarm system, whether commercial or residential, is subject to compromise or failure to warn for a variety of reasons. For example:

- Intruders may gain access through unprotected openings or have the technical sophistication to bypass an alarm sensor or disconnect an alarm warning device.
- Intrusion detectors (e.g., passive infrared detectors), smoke detectors, and many other sensing devices will not work without power. Battery operated devices will not work without batteries, with dead batteries or if the batteries are not put in properly. Devices powered solely by AC will not work if their AC power supply is cut off for any reason, however briefly.
- Signals sent by wireless transmitters may be blocked or reflected by metal before they reach the alarm receiver. Even if the signal path has been recently checked during a weekly test, blockage can occur if a metal object is moved into the path.
- A user may not be able to reach a panic or emergency button quickly enough
- according to data published by the Federal Emergency Management While smoke detectors have played a key role in reducing residentia anticipated, may not provide sufficient warning to allow all occupants every time. In general, detectors may not always warn about fires sensing limitations. No smoke detector can sense every kind of fire sense a first floor or basement fire. Moreover, smoke detectors have such as in chimneys, in walls, or roofs, or on the other side of closed have been improperly installed and positioned. Smoke detectors may with this System may not work are as follows: Smoke detectors may Agency. Some of the reasons smoke detectors used in conjunction warning for a variety of reasons in as many as 35% of all fires fire deaths in the United States, they may not activate or provide early to escape in time to prevent injury or death matches, or arson. Depending on the nature of the fire and/or the materials, overloaded electrical circuits, children playing with violent explosions, escaping gas, improper storage of flammable caused by carelessness and safety hazards like smoking in bed residence or building. A second floor detector, for example, may not doors. Smoke detectors may not sense a fire on another level of a not sense fires that start where smoke cannot reach the detectors location of the smoke detectors, the detector, even if it operates as
- Passive Infrared Motion Detectors can only detect intrusion within the designed ranges as diagramed in their installation manual. Passive

Infrared Detectors do not provide volumetric area protection. They create multiple beams of protection, and intrusion can only detected in unobstructed areas covered by the beams. They can detect motion or intrusion that takes place behind walls, ceiling floors, closed doors, glass partitions, glass doors, or windo Mechanical tampering, masking, painting, or spraying of any mater on the mirrors, windows or any part of the optical system can redultheir detection ability. Passive Infrared Detectors sense changes temperature; however, as the ambient temperature of the protect area approaches the temperature range of 90 to 150F, the detection performance can decrease.

- Alarm warning devices such as sirens, bells or horns may not all people or wake up sleepers who are located on the other side closed or partly open doors. If warning devices sound on a differe evel of the residence from the bedrooms, then they are less likely waken or alert people inside the bedrooms. Even persons who a awake may not hear the warning if the alarm is muffled by noise from a stereo, radio, air conditioner or other appliances, or by passing raffic. Finally, alarm warning devices, however loud, may not was reaning-impaired people or waken deep sleepers.
- Telephone lines needed to transmit alarm signals from a premises a central monitoring station may be out of service or temporarily confuservice. Telephone lines are also subject to compromise sophisticated intruders.
- Even if the system responds to the emergency as intended, however occupants may have insufficient time to protect themselves from the emergency situation. In the case of a monitored alarm system authorities may not respond appropriately.
- This equipment, like other electrical devices, is subject to compone failure. Even though this equipment is designed to last as long as years, the electronic components could fail at any time.

The most common cause of an alarm system not functioning when an intrustror fire occurs is inadequate maintenance. This alarm system should be testimethy to make sure all sensors are working properly.

Installing an alarm system may make one eligible for lower insurance rates, be an alarm system is not a substitute for insurance. Homeowners, proper owners and renters should continue to act prudently in protecting themselve and continue to insure their lives and property.

We continue to develop new and improved protection devices. Users of alar systems owe it to themselves and their loved ones to learn about the developments.

seconds then the system time needs to be set (see #3 function)

### 33

## LIMITED WARRANTY

Fire Burglary Instruments, Inc., a subsidiary of Pittway Corporation, and Pittway Corporation, its divisions, subsidiaries and affiliates ("Seller"), 149 Elieen Way, Syosset, New York 11791, warrants its security equipment (the "product") to be free from defects in material and workmanship for one year from date of original purchase, under normal use and service. Seller's obligation is limited to repairing or replacing, at its option, free of charge for parts, labor, or transportation, any product proved to be defective in materials or workmanship under normal use and service. Seller shall have no obligation under this warranty or otherwise if the product is altered or improperly repaired or serviced by anyone other than the Seller. In case of defect, contact the security professional who installed and maintains your security equipment or the Seller for product repair.

This one year Limited Warranty is in lieu of all other expressed warranties, obligations or liabilities. THERE ARE NO EXPRESS WARRANTIES, WHICH EXTEND BEYOND THE FACE HEREOF. ANY IMPLIED WARRANTIES. OBLIGATIONS OR LIABILITIES MADE BY SELLER IN CONNECTION WITH THIS PRODUCT, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, ARE LIMITED IN DURATION TO A PERIOD OF ONE YEAR FROM THE DATE OF ORIGINAL PURCHASE, ANY ACTION FOR BREACH OF ANY WARRANTY, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY, MUST BE BROUGHT WITHIN 60 MONTHS FROM DATE OF ORIGINAL PURCHASE. IN NO CASE SHALL SELLER BE LIABLE TO ANYONE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES FOR BREACH OF THIS OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED. OR UPON ANY OTHER BASIS OF LIABILITY WHATSOEVER, EVEN IF THE LOSS OR DAMAGE IS CAUSED BY THE SELLER'S OWN NEGLIGENCE OR FAULT. Some states do not allow limitation on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

Seller does not represent that the product may not be compromised or circumvented; that the product will prevent any personal injury or property loss by burglary, robbery, fire or otherwise; or that the product will in all cases provide adequate warning or protection. Buyer understands that a properly installed and maintained alarm may only reduce the risk of a burglary, robbery, fire or other events occurring without providing an alarm, but it is not insurance or a guarantee that such will not occur or that there will be no personal injury or properly loss as a result. CONSEQUENTLY, SELLER SHALL HAVE NO LIABILITY FOR ANY PERSONAL INJURY, PROPERTY DAMAGE OR OTHER LOSS BASED ON A CLAIM THE PRODUCT FAILED TO GIVEWARNING. HOWEVER, IF SELLER IS HELD LIABLE, WHETHER DIRECTLY OR INDIRECTLY, FOR ANY LOSS OR DAMAGE ARISING UNDER THIS LIMITED WARRANTY OR OTHERWISE, REGARDLESS OF CAUSE OR DRIGIN, SELLER'S MAXIMUM LIABILITY SHALL NOT IN ANY CASE EXCEED THE PURCHASE PRICE OF THE PRODUCT, WHILE SHALL BE THE COMPLETE AND EXCLUSIVE REMEDY AGAINST SELLER. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. No increase of alteration, written or verbal, to this warranty is