



**USER  
GUIDE**

INS 036

*Veritas*

# USER GUIDE SUMMARY

Full Set	Enter Your Code	⓪ ⓪ ⓪ ⓪
	Press Full	<b>FULL</b>
Part Set	Enter Your Code	⓪ ⓪ ⓪ ⓪
	Press Part	<b>PART</b>
Unset	Enter Your Code	⓪ ⓪ ⓪ ⓪
Omit Zones	Enter Your Code	⓪ ⓪ ⓪ ⓪
	Press Full or Part	<b>FULL</b> or <b>PART</b>
	Press Omit	<b>OMIT</b>
	Press Zone Number(s)	1 to 8
	Press Prog	<b>PROG</b>
Reset	Enter Your Code	⓪ ⓪ ⓪ ⓪
	Press Reset	<b>RESET</b>
Chime Set	Enter Your Code	⓪ ⓪ ⓪ ⓪
	Press Chime	
	Press Zone Number(s)	1 to 8
	Press Prog	<b>PROG</b>
Chime Unset	Enter Your Code	⓪ ⓪ ⓪ ⓪
	Press Chime	
	Press Reset	<b>RESET</b>
Code Change	Enter Existing Code	⓪ ⓪ ⓪ ⓪
	Enter 00	0 0
	Enter 01	0 1
	Enter New Code	⓪ ⓪ ⓪ ⓪
	Press Prog	<b>PROG</b>
	Press Reset	<b>RESET</b>
Walk Test	Enter Your Code	⓪ ⓪ ⓪ ⓪
	Enter 00	0 0
	Enter 06	0 6
	Conduct Walk Test	Conduct Walk Test
	Press Reset	<b>RESET</b>
	Press Reset	<b>RESET</b>
Test Sounders & Strobe	Enter Your Code	⓪ ⓪ ⓪ ⓪
	Enter 00	0 0
	Enter 05	0 5
	Press 4, 3, 2, 1 in turn	4 3 2 1
	Press 0	0
	Press Reset	<b>RESET</b>

# USER GUIDE

## To FULL SET the system

Ensure all zones are closed (e.g. windows and doors). Enter your code ⓪ ⓪ ⓪ ⓪. The Unset light will flash. Press **FULL**.

The exit tone will sound. Leave the premises. During the last three seconds of the exit period the external strobe will flash. When the system has set, the exit tone and strobe will stop.

## To PART SET the system

Ensure all zones in the Part Set area are closed. Enter your code ⓪ ⓪ ⓪ ⓪. The Unset light will flash. Press **PART**.

The quiet exit tone will sound. Leave the protected area. When the system has set the quiet exit tone will stop.

**Note:** After entering your code the Unset light will flash indicating the control panel is ready to accept a command (e.g. **FULL** or **PART**). If no valid command is entered the system will revert to unset after 16 seconds.

## To UNSET the system

Enter via a designated entry route. The slow entry tone will start.

Enter your code ⓪ ⓪ ⓪ ⓪. The system will unset and the entry tone will stop.

**Note:** During the last ten seconds of the entry period the entry tone will change from slow to fast.

## To OMIT ZONES during settings

It is possible to omit (exclude) or include individual zones during setting. Enter your code ⓪ ⓪ ⓪ ⓪. Press **FULL** or **PART**.

Press **OMIT**. The exit tone and exit timer will stop and the display will illuminate the zones that are about to be armed. Press the appropriate numbered button(s) ⓪...of the zone(s) to be omitted or included. Press **PROG** to terminate the omitting procedure. The system will revert to exit mode. The exit tone and exit timer will restart.

To RESET during an alarm activation

To silence the alarm enter your code  $\text{??}?\text{?}$ . The internal and external sounders will stop but the external strobe will continue to flash. The display will flash the zone light of the zone which first caused the alarm activation and illuminate the zone lights of all subsequently opened zones. To cancel the display and stop the external strobe press **RESET**.

To RESET after an alarm activation

After an alarm activation the internal and external sounders will stop after a pre-set time. The system will re-arm but the external strobe will continue to flash.

**Enter via a designated entry route.** The slow entry tone will start. **Enter your code  $\text{??}?\text{?}$ .** The system will unset and the entry tone will stop. The display will flash the zone light of the zone which first caused the alarm activation and illuminate the zone lights of all subsequently opened zones. To cancel the display and stop the external strobe press **RESET**.

To SET the CHIME facility

When the system is unset it is possible to set one or more zones to chime. When a zone is set to Chime the control panel will emit a tone whenever the zone is entered. To program individual zones to chime enter your code  $\text{??}?\text{?}$ . The Unset light will flash. Press . The display will illuminate the zones that are already set to Chime. **Press the appropriate numbered button(s)  $\text{?}$ ...of the individual zone(s) to be included or excluded.** Press **PROG**. The system will emit the chime tone to confirm that Chime has been programmed.

To UNSET the CHIME facility

**Enter your code  $\text{??}?\text{?}$ .** The Unset light will flash. Press . Press **RESET**. The system will emit a tone to confirm that Chime has been cancelled.

To CHANGE your CODE

**Enter your existing code  $\text{??}?\text{?}$ .** The Unset light will flash. **Enter  $\text{00}$ .** All the zone lights will illuminate. **Enter  $\text{01}$ .** All the zone lights will turn off. **Enter your new four digit code  $\text{??}?\text{?}$ .** Zone lights 1, 2, 3 and 4 will illuminate in sequence as each digit of the new code is entered. Press **PROG**. The system will chime to confirm the new code has been accepted and all the zone lights will illuminate. Press **RESET**. The system will return to unset and all the zone lights will turn off.

To WALK TEST the system

The control panel has a Walk Test facility to check the operation of the system's detection devices. **Enter your code  $\text{??}?\text{?}$ .** The Unset light will flash. **Enter  $\text{00}$ .** All the zone lights will illuminate. **Enter  $\text{06}$ .** Initially all the zone lights will turn off and the control panel will sound the exit tone. When any zone is opened the control panel will illuminate the corresponding zone light. The control panel will in addition sound a repeating series of bleeps corresponding to the open zone number (i.e. Zone 1 bleeps once, Zone 2 bleeps twice, etc.). If more than one zone is open the bleeps will correspond to the highest zone number (e.g. if Zone 2 and Zone 6 are open the control panel will bleep 6 times). Conduct a Walk Test by triggering each of the system's detection devices in turn and check that the control panel registers the corresponding zone as open. To terminate Walk Test press **RESET**. All the zone lights will illuminate. Press **RESET** again. The system will return to unset and all the zone lights will turn off.

To TEST the SOUNDERS and STROBE

The control panel has a test facility to check the operation of the internal sounder, the external sounder and the strobe. **Enter your code  $\text{??}?\text{?}$ .** The Unset light will flash. **Enter  $\text{00}$ .** All the zone lights will illuminate. **Enter  $\text{05}$ .** All the zone lights will turn off.

Press ④ to turn on the internal sounder at high level.

Press ③ to turn on the internal sounder at low level.

Press ② to turn on the strobe.

Press ① to turn on the external sounder.

Press ⑩ to turn off all the above.

**Note:** The zone light corresponding to the number pressed will illuminate.

Press **RESET**. All the zone lights will illuminate. Press **RESET** again.

The system will return to unset and all the zone lights will turn off.

Enter your code **????**. Press **FULL** or **PART**. The system will sound a repeating series of 10 bleeps. Press **OMIT**. The display will illuminate the zones that are about to be set. Press ⑩.

The Power light will turn off. Press **PROG**. The exit tone and exit timer will start.

**Note:**

If any zones are left open or are 'in fault' the display will illuminate the zone light of any open zone (e.g. an open door) and sound a repeating series of bleeps corresponding to the open zone number (i.e. Zone 1 bleeps once, Zone 2 bleeps twice, etc.). If more than one zone is open the bleeps will correspond to the highest zone number (i.e. if Zone 2 and Zone 6 are open the control panel will bleep 6 times). While one or more zones are open the exit timer is suspended. Open zones that will be closed during exit (e.g. exit zones) may be disregarded. Other open zones should be closed. The exit tone and exit timer will resume when all zones are closed. If it is desired to leave a zone open then it must be omitted (see **To OMIT ZONES during setting**). If an open zone cannot be closed it may be 'in fault'. If the fault cannot be corrected contact your alarm company.

# INSTALLATION DETAILS

(to be completed by the Engineer)

Installation Engineer: \_\_\_\_\_

Installation Company: \_\_\_\_\_

Address: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Telephone: \_\_\_\_\_

Installation Date: \_\_\_\_\_

## NOTE: PLEASE TICK ZONES INCLUDED IN PART SET

ZONE	PART SET ZONE	AREA PROTECTED
1		
2		
3		
4		
5		
6		
7		
8		

To SET the system during  
MAINS FAILURE

When SETTING the  
system