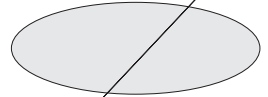
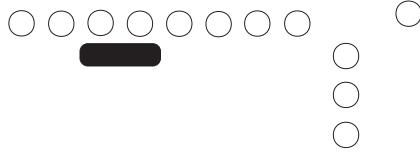
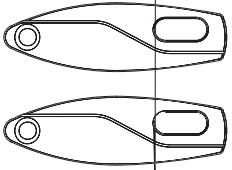


Logic Six



+

+



z

System installation

This booklet tells you how to operate your intruder alarm system. To simplify this booklet we have assumed that the alarm system has been installed by a professional intruder alarm system installer (the installer), and that the system is operated in a “typical” way. Aspects of your system that are not “typical” will be described by your installer.

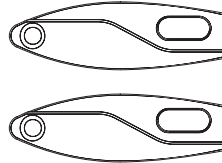


If you have any questions about your intruder system, then consult your installer, see contact details on the front page.

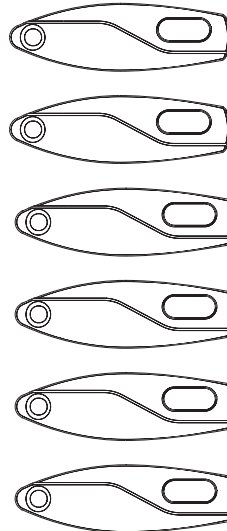
Keyfobs

To operate the alarm system you will need the keyfobs supplied with the panel. These keyfobs are recognised by the panel and will operate your system. If you should need further keyfobs you should consult your installer, up to 8 maximum keyfobs can operate your system.

Keyfobs
Supplied
with the panel



Additional
keyfobs




Personal Attack

If you are under threat, or are being attacked, you can activate the alarm by operating the personal attack button in your system. The alarm system will produce a loud alarm sound, and the external siren will be turned on.

Power Indicator

The **Power** indicator on the control panel will light whenever the mains power supply is present. If mains power fails then the **Power** indicator will flash, but the system will run from its backup battery for several hours. If the **Power** indicator goes out when mains power is present then a fault may have developed on your system and you should contact your installer.

Key

  LED steady On indication

  LED flashing indication

 LED Off

Internal sound

 Sound description

NOTE: In general a flat beep is an indication of not recognised keyfobs.

External devices

 Strobe On

 External Siren

How to Set the system

When you leave your premises you will need to set (or turn on) the intruder alarm system. Before setting the system you should ensure that the premises have been completely vacated and that all doors and windows are closed. Ensure that pets do not have access to the protected areas as they can cause a false alarm, unless pet immune detectors have been used, ask your installer for more information.



How to Unset the system

When you enter your premises you will need to unset (or turn off) the system. If your system had gone into alarm then be aware that intruders may be in the premises. Seek assistance before investigating the cause of the alarm and unset the system.



Operating ins

How to part

If your installer has set up zones of the system, you will be able to protect zones that are not protected.

Before part setting, the system has been completely protected. Access to the protected zones is not possible.

Power



Day

Offer key to the Panel and withdraw it as soon as you hear the keyfob recognition beep tone from the local sounder.

The **Day** indicator should be lit at the Panel.

Offer a *keyfob* to the Panel and withdraw it as soon as you hear the *keyfob recognition beep tone* from the local sounder.



ZONE



Exit beep

With
sec
and

Keyfob recognition beep



Entry time: _____

Area protected	Zone name	Full set	Part Set
Zone 1		T	T
Zone 2		TI	T
Zone 3		I	TI
Zone 4		I	I
Zone 5		I	I
Zone 6		I	O

- O = Omitted
- T = Timed (Entry/Exit - Zone)
- TI = Time Inhibited (Access zone to panel)
- I = Immediate (Zone armed to give full alarm)



Declaration of Conformity

The *Logic Six* panel is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
This product is intended for use in the UK.