

Domestic Burglar Alarm

FM4000E from FM Electronics

The unit will contain a control panel, which will need to be hard wired by a qualified person, together with four wire-free sensors to cover front and rear exits, lounge and landing, a door contact plus an external bell box and siren. It also has the capacity to autodial a warning to mobile or landline telephones.

FOR EAST DORSET RESIDENTS ONLY

The retail price for this equipment is	£445.00
Less the subsidy from the Proceeds of Crime fund	£100.00
Less Home/Neighbourhood watch discount	£ 95.00

Total unit cost to you	£250.00
-------------------------------	----------------

CHEQUES WILL BE PAYABLE TO EAST DORSET CRIME PREVENTION PANEL for the equipment.

The above price **DOES NOT include installation**, which is subject to survey and payable separately to the installer. At this point, if you wish to do so, you will have the opportunity to change the specification to suit your own personal needs. Any additional expense, and the installation cost, will be payable direct to the installer.

Terms:- Payment for the alarm unit will be required on confirmation of order.

Please note that an engineer certified by the supplier must install the equipment. One such engineer is Mr Howard Zahl, Verwood Neighbourhood Watch Technical Support Officer. with whom we have negotiated special terms for this offer. To arrange a free pre-installation survey and installation quotation, he can be contacted on 01202 828595.

To give you an idea, the average installation cost for a standard sized home tends to be between £150.00 and £200.00.

This initiative will not be repeated and is strictly on a "first come – first served" basis but a waiting list will be held for anyone who may change their mind.

PLEASE DO NOT SEND ANY MONEY IN THE FIRST INSTANCE.

TO RESERVE A UNIT and book a survey telephone Howard Zahl 01202 828595 howardzahl@talktalk.net

Howard Zahl is a qualified electrician and alarm engineer. We regret we cannot accept credit or debit cards.

.....
I would like a domestic burglar alarm @ **£250.00** and enclose a cheque payable to East Dorset Crime Prevention Panel. The installation survey has been completed.

Name.....

Address.....

Telephone.....Email.....

For office use:- Cheque received

Installation booked for.....

Motion Detector Alarm with Autodialler plus 4 Window Vibration alarms – Offer for East Dorset Residents only

The MA80 is a Passive Infra Red Alarm, which will dial out up to 3 numbers if an intruder enters the premises. The MA80 will automatically dial out a pre-set phone number if movement has been detected

within 20 feet away. The 125-decibel Siren Alarm will then sound for 20 seconds after the first telephone number has been dialled.

Alternatively the Alarm can be switched off for silent Alert. Up to 3 Phone numbers can be programmed to be dialled simultaneously.

Features include:

- Infra-red beam which detects movement up to 20 feet away
- Optional 125db siren
- No wiring. Easy Installation
- Auto Dialling System
- Record own 6 second message
- Alkaline Batteries supplied
- Two way splitter and Cable Supplied
- 12 Month Warranty

Window Vibration Alarms

- Designed to be fitted to any glass pane
- Self adhesive tape supplied with warning sticker.
- **Batteries included**
- Choice of sensitivity - Auto Re set facility
- Believed to be 130 dB

Cost for motion detector and 4 window alarms	£75.00
Less subsidy from the Proceeds of Crime fund	£10.00
Less Home/Neighbourhood Watch Discount	£47.00
Total cost to you	£18.00

THIS IS FOR SELF-INSTALLATION BUT TECHNICAL SUPPORT IS AVAILABLE FROM THE BARRINGTON CENTRE COMMUNITY OFFICE MONDAY-SATURDAY (EXCEPT TUESDAY) 10-12

.....

I would like to purchase a Motion detector with 4 window alarms.

I enclose a cheque for £18.00 payable to East Dorset Crime Prevention Panel.

I would like to collect this from Barrington Centre/Ferndown Police Station/Wimborne Police Station/Verwood Police Station (Please indicate your preference for collection).

Name.....

Address.....

Telephone number.....Email address.....