

## KEEPYOURHOMEONREDALERT!

## A SECURITY ALARM SYSTEM

TO PROTECT YOU AND YOUR PROPERTY -

AT A DISARMING PRICE

If anyone enters your house uninvited, Red Alert will raise the roof with an alarm siren at 105 decibels.

It alerts you to the presence of an intruder – who won't want to hang around for formal introductions.

Burglary is shamefully one of Britain's most vigorous growth industries. The statistics are worrying indeed: half a million reported burglaries in a year – and three quarters of those burglars never brought to justice.

An alarming thought isn't it? But you can help prevent your home becoming yet another statistic – for just £129.

Far less expensive than similar systems on the market – and more effective than most of them – the Red Alert Security Alarm System will protect your household and give you peace of mind.

## EASY TO INSTALL

It's so simple to install, you could have Red Alert all set up and keeping a vigilant eye on your property by nightfall today.

And you won't have wires trailing all over the house. Red Alert is a system of small, powerful microcomputers and infra-red sensors which communicate with each other through the mains wiring circuit in your home. You just plug them into mains sockets wherever you need them.

Here's how the Red Alert system lines up:

**RED ALERT** itself is the central unit of the mains control system. You just plug it into any 13amp socket. Once set up, Red Alert is constantly monitoring the alarm system – unless you switch it off, of course.

**RED TWO** is an infra-red sensor. The system comes complete with two of these sensor units, which you can place strategically in your home to monitor movement. Each unit, simply plugged into a nearby 13amp socket is in constant communication with Red Alert control via your domestic mains wiring system. The instant it detects movement within its 16-foot field of view, a Red Two unit will send a signal to Red Alert – and the alarm is raised. Red Twos are available separately, so you can add as many sensors as you need.



