

# WALK EASY

## KEY-RING PERSONAL ALARM



*\* Small & compact*

*\* Inexpensive*

*\* Spare Energy Cell  
included in package*

*\* High 136dB sound output*

*\* Unobtrusive*

*\* Clips to your Keyring*

Our new miniature aerosol Personal Alarm, the *Walk Easy Key-Ring 8-200*, is the latest creation from the designer of the world famous *Walk Easy TL900*, which is its big brother.

The Key-Ring Personal Alarm, Walk Easy 8-200, is small, compact and inexpensive. It is designed to attach to your key-ring so as to be always immediately available for use in the event of an attempted assault, mugging or rape, and has an ear splitting sound output in excess of 130dB (at source) when activated.

The Key-Ring aerosol Personal Alarm is sold in a retail clampack, Walk Easy 8-200B, complete with a spare energy cell. The alarm is approx 40mm high (1.5") and 36mm maximum diameter (1.4") and its maximum weight is approx 28 grams (1oz). A metal split-ring is supplied with the alarm to enable its attachment to a key ring. The alarm is activated by pressing the base of the energy cell through the aperture in the plastic housing, and it should be operated in an inverted (upside down) position. The raised cruciform across the entrance to the aperture on the side of the alarm is shaped so that the sound cannot easily be muted. The top of the alarm can be unclipped to insert a new energy cell when required.

Spare energy cells are also available in a retail clampack, Walk Easy 8-200R, which contains two cells.

It should be noted that every Walk Easy product is tested at the manufacturing stage prior to packaging.



THE

# WALK EASY®

## 8-200 KEY-RING PERSONAL ALARM

Complete with a metal split ring to attach it to your Key-Ring the *Walk Easy Key-Ring Personal Alarm* caters for all personal emergency and distress situations. Just press the base for an ear-piercing siren alarm audible up to 1/4 mile away, to attract attention in an injury or attack situation.

Police and security advisors recommend the use of Personal Alarms to minimise the threat of assault, rape, mugging, animal attack or obscene phone calls.

### Warning

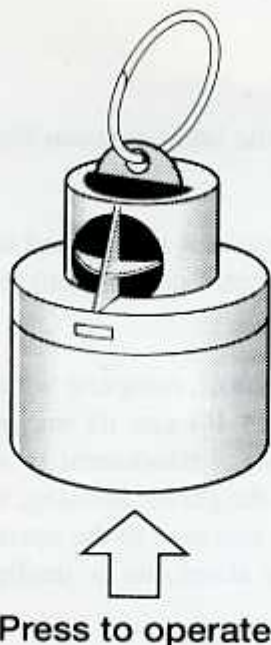
The effectiveness of the *Walk Easy Key-Ring Alarm* is due to its extremely loud and powerful siren, which produces in excess of 136 decibels of sound at source (125 decibels is the normal pain threshold of human hearing). As a result, prolonged exposure can cause permanent hearing damage.

### DO NOT ACTIVATE THE ALARM UNNECESSARILY.

In particular take care to avoid endangering small children and pets.

The manufacturer and its agents will not accept any responsibility for any loss, damage or personal injury sustained while in the possession of this product whatever the cause or reason.

The alarm case is manufactured from tough, flexible thermoplastic. The approximate size of the alarm is 40mm high x 36mm maximum diameter (1.5" x 1.4") and weight approx 28 gms (1oz)



### INSTRUCTIONS

Insert the metal split ring supplied with the alarm through the hinged loop at the top of the alarm and attach to your key-ring. To operate your *Walk Easy Key-Ring Personal Alarm*, simply press through the cell housing aperture and the siren will be activated immediately. Your *WE 8-200 Key-Ring Alarm* will operate for up to 1 minute on a full energy cell, and a spare energy cell is supplied with the alarm.

### TO CHANGE THE ENERGY CELL IN YOUR KEY-RING PERSONAL ALARM

1. Unclip and lift off the top of the siren housing (Figure 1).
2. Remove old energy cell from the cell housing (Figure 2) and dispose of this cell with your household rubbish.

**NOTE: Do not puncture, burn or incinerate the energy cell even when empty.**

3. Insert the replacement energy cell into the siren housing and replace the siren housing, locating the claws on the cell housing into the apertures on the siren housing.
4. Always briefly test the alarm after changing the energy cell.



Figure 1



Figure 2

### ENERGY CELLS

To ensure that your alarm is at the peak of efficiency, please: Check the alarm condition regularly by activating the alarm for a short period. At the first sign of a weak sound, replace the energy cell.

The liquefied propellant in the energy cell is non-flammable, non-toxic and ozone friendly.

UK Design Registration	2044209
US Patent No Registration	388006
P.R. China Design Pat	95307112X
Japanese Design Registration No	978767
Benelux Design Registration	26237.00
Australian Design Registration	128024
France Design Registration No	0953560
Germany Design Registration	2.044.209

e.mail: [wakeasy@wakeasy.ltd.uk](mailto:wakeasy@wakeasy.ltd.uk)  
[www.wakeasy.ltd.uk](http://www.wakeasy.ltd.uk)

# WALK EASY LTD

Unit 3, Hadstock Road Industrial Estate, Linton, Cambridge CB1 6NR, England Telephone: (44) 01223 892623 Fax: (44) 01223 893880