

WALK EASY

Personal security specialists

THE 'GOLD STANDARD' DNA PERSONAL ALARM

BASED UPON OUR EXTREMELY SUCCESSFUL RANGE OF AEROSOL PERSONAL ALARMS, EVERY DNA (SIREN AND SPRAY) PERSONAL ALARM HAS IN ADDITION TO A LOUD SIREN, A DIFFERENT AND UNIQUE DNA CODE COMBINED WITH AN ULTRA VIOLET IDENTIFIER SPRAY WHICH CLINGS TO AN ATTACKERS SKIN AND CLOTHING TO PROVIDE THE POLICE WITH A POSITIVE DNA LINK TO THE CRIME.
NO TWO ALARM SPRAYS HAVE THE SAME DNA CODE

- * EAR PIERCING 138dBA SIREN FOR WHICH WALK EASY HAS BECOME RENOWNED
- * EACH ALARM HAS A DIFFERENT DNA CODE MIXED WITH ULTRA VIOLET IDENTIFIER, AND EACH ALARM SPRAY CONTAINS ONE HUNDRED THOUSAND BILLION MOLECULES OF THIS UNIQUE DNA
- * ALARM AND OWNER REGISTERED TOGETHER ON DATABANK WITH FREE REGISTRATION
- * CONTENTS ARE NON-TOXIC AND NON-HAZARDOUS
- * PATENTED AND USES WELL PROVEN AEROSOL AND DNA TECHNOLOGIES

Manufactured in the UK
by **WALK EASY LTD**

Unit 3, Hadstock Road
Industrial Estate, Linton,
Cambridge CB1 6NR

Tel: 01223-892623

Fax: 01223-893880

Email: sales@walkeasy.ltd.uk

Website: www.walkeasy.ltd.uk

See reverse of this page
for further details



DNA PERSONAL ALARM

Product Code: WE 141

The Home Office, Police and security advisors recommend the use of personal alarms to minimise the threat of assault, rape, mugging, animal attack or obscene telephone calls.

OPERATION

The alarm caters for all personal emergency and distress situations and operates by simply pressing the black cap to produce an instantaneous blast of the 138 dB ear-piercing siren (audible up to 1/4 mile away) and an ultra violet (UV) and DNA spray. Operate and point the alarm towards an attacker to disorientate them, to spray them with the UV and DNA identifier, and to attract attention in an injury or attack situation.

The Walk Easy DNA Alarm operates at any angle, even upside down. It has a lock-on facility allowing continuous operation if dropped to the ground. To test the alarm press the cap lightly and quickly for a short blast. To lock the alarm 'on' just press firmly on the cap.

To ensure that your alarm is at the peak of efficiency please:-

Check the alarm regularly by activating for a short period. At the first sign of a weak sound discard and purchase a replacement alarm.

WARNING

The effectiveness of the Walk Easy DNA Personal Alarm is in part due to its extremely loud and powerful siren, which produces 138 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 possession of this product whatever the cause or reason.

GUARANTEE

The DNA Personal Alarm, excluding the aerosol propellant expelled when the alarm is used, is guaranteed against defects in materials and workmanship in normal use for a period of one year from the date of purchase. This guarantee is only valid if the alarm has not been altered, modified or repaired by anyone other than the manufacturer. This guarantee does not affect your statutory rights.

IMPORTANT

Each DNA Personal Alarm is supplied with a postcard printed with the unique DNA Code of that alarm. Write your name and address on the card and then return the card to us for registration on our DNA alarm databank (Note: there is no registration fee). In the event of your using your DNA Personal Alarm against an aggressor, you must inform the police of the attack and tell them that the alarm is supplied by WALK EASY LTD and contains TRACE TAG DNA. If during police investigation any ultra violet (UV) deposits are found on a suspects skin or clothing, samples can be checked forensically to identify the unique DNA code that has been added to the UV in the alarm, and then the registered user can be found on the WALK EASY databank to provide positive evidence linking the suspect to the crime.

The DNA component in this alarm is provided by TRACETAG INTERNATIONAL, the originator of DNA tagging and traceability systems for security and brand protection, who continue to further enhance the technology to remain the leading innovator in the field.

SPECIFICATION

Size: 37mm x 105mm

Weight: (prior to initial useage): 65 gms

Propellant: environmentally friendly, non-flammable, non-toxic and conforming with Euro Directive 3093/94 for aerosol propellants.

Contents: Tetrafluoroethane, Alcohol, Ultra Violet tracer, unique DNA component

Standards: Manufactured in our Cambridge factory to comply with British Standard BS6800:86

Duration of Alarm (approximately): 3 minutes of continuous operation or 100 short blasts.

It should be noted that every Walk Easy product is 100% tested at the manufacturing stage prior to packaging.

UK PATENT: GB2321995

UK DESIGN REGISTRATION: 2004051