

WALK EASY

Spontaneous Reacta

PERSONAL ALARM



- SELF ACTIVATES WHEN LEAVING HAND
- PROTECTS AGAINST ATTACKS FROM BEHIND
- LOW BATTERY INDICATOR
- ERGONOMICALLY DESIGNED
- PENETRATING SIREN & FLASHING LED



The Walk Easy REACTA

The REACTA (product code 15-777) is an innovative Personal Attack Alarm designed by Walk Easy that can be set to operate automatically if released or knocked from the users grip. Following detailed analysis of assaults, including rapes and muggings, published in Police and Home Office statistics and reported by newspapers, it is evident that a very high percentage of such offences were perpetrated by attacking from behind, giving the victim little or no opportunity to activate a conventional Personal Attack Alarm. However the REACTA, using the latest sensor technology, remains effective even in situations where an attack is from behind. It is compact and ergonomically designed, fitting comfortably and inconspicuously into

the hand. It is pre-set with a simple three-position switch, with settings for A: *conventional trigger operation*; B: *off*; and C: *automatic sensor or trigger operation* (see inset view on the right). When switched to automatic operation, any release of the users grip is detected by an electronic sensor, which activates the REACTA's penetrating siren and high intensity flashing LED light to attract attention. A large user-friendly trigger can also be used to activate the alarm when the REACTA is set to automatic operation as well as when set to conventional operation mode. There is a cruciform over the sound outlet designed to prevent an aggressor from easily muting the siren and it has a rugged ABS casing to ensure that the alarm continues to operate if it falls or

is thrown to the ground. The alarm is powered by a 9 volt alkaline PP3 battery (readily available) and a flashing red light indicates when the battery needs replacing. When not in use the REACTA can be carried by its wrist cord or attached to a belt, pocket or clothing using the built-in clip.



OPERATING INSTRUCTIONS

When in a non-dangerous situation such as inside a supermarket, use the side clip to attach the alarm to your belt, pocket or clothing. When in a potentially dangerous situation, (street, park, underpass, car park etc) carry the alarm in your hand with the facility switch set to Position C. In this configuration the 138 decibel audio 'wailing' siren and high intensity LED flashing strobe light can be operated manually by depressing the alarm trigger, but the sensor will ensure that the siren and flashing LED will operate automatically if the alarm is separated from your hand due to an assault by an aggressor.

When the alarm is operated with the facility switch set to position A or position C, if the red 'LOW-BAT' light above the facility switch flashes, this advises you that the battery is low and needs to be replaced.

To fully test the 138 decibel audio 'wailing' siren, the high intensity LED flashing strobe light and the electronic sensor facility, loop the cord around your wrist, hold the alarm in one hand, set the facility switch to position C with the other hand, and drop the alarm. Note: the alarm will operate until the facility switch is reset to position B and will then sound for a further 30 seconds (approx) before switching off.

To test in position A the siren and flashing LED light, set the facility switch to position A and depress the trigger. The siren and flashing LED will then operate until the facility switch is reset to position B, when the alarm will switch off within 3 seconds (approx).

SPECIFICATION

- Alarm Housing: extremely rugged ABS plastic case.
 - Audio Siren Sound Output: 138 dBs
 - Strobe Light Output: Flashing LED
 - Battery: 1x 9 volt alkaline battery (PP3 or equivalent).
 - Dimensions: 102mm x 56mm x 26mm excluding clip
 - Weight (including battery): 94.5gms
 - Muting: cruciform over the sounder output to obviate muting of the audio siren.
 - Clip: belt or pocket clip on the side of the alarm.
 - 'Low Battery Light': if light flashes when alarm is operated it indicates that battery needs replacing.
 - Retaining Cord: to slip over your wrist when in a safe situation such as inside a supermarket.
 - Duration: the alarm will operate for up to 2 hours in the combined strobe and siren mode on a fresh battery.
 - UK Patent Application No: GB 0318581.6**
 - UK Design Registration: 3012569**
 - EC Design Registration: 000033659-0001**
- TO CHANGE THE BATTERY IN YOUR WALK EASY REACTA PERSONAL ALARM**
1. Remove the Phillips screw in the base of the alarm.
 2. Lift the base cover on its hinge and replace the 9 volt alkaline battery ensuring that the new battery is inserted correctly.
- NOTE:** Incorrect insertion of the battery will prevent your alarm from working properly and may damage the alarm.
3. Refit the base cover and insert and re-tighten the Phillips screw.
 4. Always test the alarm after changing the battery.

GUARANTEE: The Walk Easy REACTA Personal Alarm, excluding battery, 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, and is invalidated where a replacement battery has been incorrectly fitted. This guarantee does not affect your statutory rights.

WALK EASY LTD, Unit 3, Hadstock Road Industrial Estate
Linton, Cambridge CB1 6NR England

Telephone UK : 01223 892623 Telephone International: +44-1223-892623 Fax: 01223 893880

E-Mail: sales@walkeasy.ltd.uk

website: www.walkeasy.ltd.uk