Product data sheet

Product name:	RepAlarm Compact 2,4 Meter
Art. no.	1326
	100 (15)
Weight	420g (15oz)
Dimensions :	14 cm x 8 cm x 5 cm



Description

An innovative, portable device suitable for securing any large items from theft. Incorporated into the device is an ear piercing siren that will scare away potential thieves. When an attempt is made to cut through the ultra hard steel cable or attack the main lock unit the alarm starts screaming.

Compact and simple to use, the RepAlarm Compact can provide 24 hour protection for valuables left unattended outside or stored in a shed, garage or outbuilding. It is also ideal for when you are on the move for securing equipment whilst in transit in vehicles, in the back of trucks or on trailers.

The 2.4m (8ft) long steel cable is long enough to secure several items and is plastic coated to avoid scratches to your valuable equipment. When not in use the cable can be wound neatly around the main unit and clamped tight.

The RepAlarm Compact operates using a 9 Volt Alkaline battery which fits inside a tamper proof internal compartment. Suitable for use in all weathers and environments the Cable Lock Alarm can be used freestanding or it can be anchored to a wall, post, side of a vehicle, or directly onto bicycles or machinery using the brackets supplied.

Features

- 120 decibel siren helps deter thieves and attract attention
- Flashing LED deterrent
- Ultra hard 2.4 metre length steel cable (4mm diameter)
- Cable is plastic coated to avoid scratching valuable equipment
- Award winning patented technology to detect when the cable is being cut or the lock is forced
- Weatherproof suitable for indoor and outdoor use
- Lock unit can be attached to a wall, post, side of vehicle, or directly onto bicycles or machinery
- Requires 1 x 9v battery battery fits inside a tamper proof compartment

Components	Materials
1 x RepAlarm Compact unit High	High Tensile Steel
2 x coded keys	Polypropylene with glass fibre
1 x Wall Bracket	Nylon
1 x U Bracket	ABS
1 x Set of screws & fixings (for brackets)	Mild Steel
	PCB with electronics components

Certifications: CE, RoHs and REACH

Technical data

Operating Temperature: -20°C to + 55°C

Power Supply: 1 x 9v Alkaline battery

Battery Life (standby): approximately 6 months with good quality Alkaline battery













