

ULTRA SLIM VIBRATION ALARM

Modern shock sensor alarm for windows/doors

Product Code: EL00231

Introduction

The Ultra Slim Vibration Alarm can be instantly affixed internally to any door or window. When armed it will respond to any banging or forced entry attempt by releasing a piercing 130dBs siren, sure to deter any intruders and attract attention.

Operation

Before first time use please remove the battery tab (see Battery section below).

Toggle the side switch between ON/OFF to activate/deactivate the alarm.

When set to ON, over a period of 3 seconds a red LED will flash 5 times and a short beep will sound - your alarm's shock sensor is now active and direct vibration around your installation area will trigger it.

When triggered the siren will sound continuously for 30 seconds and stop. Any additional vibration will trigger the alarm again and repeat the cycle.

When set to OFF, the alarm immediately ceases vibration detect mode. You can also switch to OFF to silence an existing siren.

Installation - NOTE: FOR INTERNAL USE ONLY

Your alarm has an adhesive sticker on one side which doubles as a visual deterrent. Peel the protective film and firmly apply the sticker to your chosen location.

These alarms are primarily designed for install on glass panes for windows/doors, but can also be utilised in other areas e.g. on shed doors or door handle plates.

If removal is required, gently pry the unit away from the surface with your hands or with a flat-head screwdriver. Any remaining adhesive can be washed and wiped away.

Batteries and Replacement

The alarm is powered by 3 x LR44 batteries within the sliding compartment on the non-sticker side of the unit. Before first use, pull the small plastic tab protruding from the compartment to allow power to flow.

Your unit has a low battery indicator; the red LED will flash approximately once per second and indicates the batteries should be changed asap. To do this, slide down the compartment, replace batteries with correct polarity and re-insert the compartment.