

Available Systems:

Standard Models

6v Vibrator (VIB-6V-SJP)

6 Volt nominal max 9 volts. Standard 3.5mm jack plug.

12v Vibrator (VIB-12V-JST)

12 Volt nominal max 15 volts. Standard JST plug.

24v Vibrator (VIB-24V-LJP)

24 Volt nominal max 27 volts. Standard locking jack plug.

Single Gang Plate with Locking Jack Socket (VIB-SGP-LJS)

Options:

- 1: Modification can be made if requested (Voltage or Connecters).
- 2: Quantity prices on application.

For prices and availability please contact Summit or your local distributor.

...Sleep *safely*...Sleep *soundly*



Telephone or Write to us:

Summit

Castor Lane, Poplar, London E14 OBL, ENGLAND.

Tel: 020 7987 9537



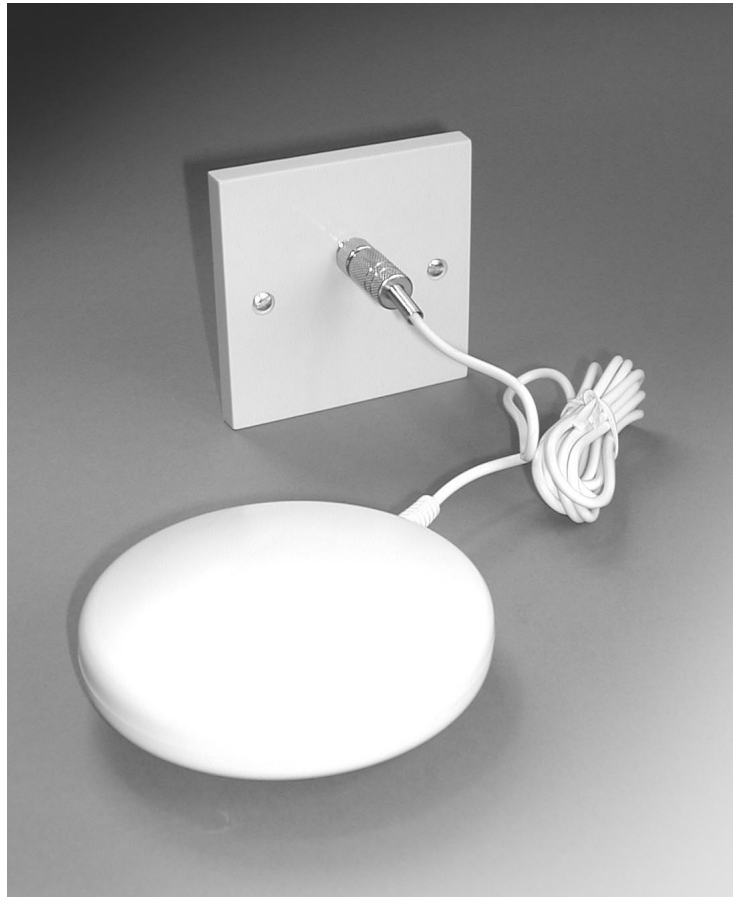
**SMOKE DETECTION
FOR THE DEAF**

The Vibrating Pad



The vibrating pillow pad used in conjunction with smoke alarm systems to give vital early warning in the event of fire.

The Vibrating Pad



Vibrator Pad Specification

The Summit vibrator pad can be supplied in 6, 12 or 24-volt versions.

Operating Voltage

6-volt nominal - max. 9 volt

12 volt nominal - max. 15 volt

24 volt nominal - max. 27 volt

Operating Current

120 mA nominal - max. 160 mA.

For all voltage versions.

Plug Connection

The standard fitted connectors are JST or 3.5mm jack plug.

Dimensions

Vibrating pad - 9.7cm diameter/3.4cm thick. Supplied with 2 metre cable and plug as standard.

Weight

150gms

Use

Intermittent (Test and alarm conditions). The units are not designed for continuous use. The units are suitable for alarm purposes where alarm or operator reset is undertaken when alarm conditions come into force. Damage may occur to the unit if left running for periods longer than 2 hours without reset.

Colour

white.

Installation

The installer must ensure that the location chosen for vibrator (e.g. under the pillow) is satisfactory to wake the user when in alarm.