Bennett Security Limited

Lynkyla, Old Inn Road, Findon, Aberdeen, AB12 3RL Tel 01224 783195 Mobile 07977 119402

E-mail: mike@bennettsecurity.co.uk

Fall detector / Distress push



Overview

The radio operated fall sensor / distress push will send a signal via a receiver to your nurse call system to alert the staff of a possible fall. It can be worn with the supplied neck cord (with safety release) or worn on the user's belt or shirt pocket. If the sensor is tilted more than 60 degrees in any direction for 10 seconds or more a signal will be sent. A push button may also be used to summon help. It is waterproof, can be used in the shower or taken outside.

Instructions

The sensor will be supplied in sleep mode to conserve battery life, to return to normal mode press the button 5 times. When not in use keep the sensor on the supplied stand.

The receiver should be plugged into a mains socket and the jack plug into your nurse call point. Pressing the button will now activate your nurse call system; you should test this at various points around your home to ensure good coverage.

If the tilt sensor is activated for a short time during normal movement no signal will be sent. The sensor should not be used in a trouser pocket as sitting will activate your nurse call.

Specifications

Sensor		Receiver	
Frequency	868.95 mhz	Current	25 ma (standby)
Battery life	3 years aprox	Voltage	12vdc
Dimensions	73 x 41 x 30mm (with clip)	Dimensions	108 x 165 x 38mm
Weight	35g	Weight	214g
Low battery indication - when sensor button is pressed the light should be steady, if it flashes			
the battery is low. (The battery is not user changeable)			

Company No. 267774 VAT No. 751 5033 57 Registered Office: Lynkyla, Old Inn Road, Findon, Aberdeen, AB12 3RL