

RIDLEY

ELECTRONICS LIMITED

BALL END/SPRING SWITCH/GOOSE NECK/TRIPOD ASSEMBLY

This assembly is free-standing and infinitely adjustable so **ANY** client may benefit from its use.

It is especially useful in care home situations where it may enable a client to use the in-house alarm system even if their mobility is very restricted since it only requires a movement of 3mm to operate it. It may therefore be used for a variety of clients who come and go at different times during a respite care situation.

The cable and plug shown on the pictorial may be supplied with any length and with any plug type on the end. If your in-house alarm system has a special type of plug, we may ask you to supply that to us.

We will also require technical information about your system so that we know whether to supply the switch to a NORMALLY OPEN or NORMALLY CLOSED circuit.

If the system is to be wire free for even easier use with your clients then a Radio Frequency Transmitter may be plugged in and attached to the Tripod for a totally mobile system – your client could even be in the garden!

Thus, when the switch is operated, the Alarm Unit receives a signal and switches the in-house alarm on in the usual style which staff are used to, aware of and trained to respond to.

The Radio Frequency Distress Alarm has its own Sounder for extra mobility around the building or for use at home with a client who needs the facility in both places.

For the in-house alarm situation, it is supplied with a lead and jack plug to plug into the client's room socket and its own alarm will not sound when used in that way.

**In the same way, information will be required as to the circuit (NORMALLY OPEN or NORMALLY CLOSED) and style of plug required. Special switch marked NO and NC
Switch to NC for use in hospice**

CARE OF YOUR SYSTEM

The ball end should always be set straight on the switch and care should be taken with the Spring Switch and Goose Neck since rough handling will cause failure of the mechanisms.

The Tripod should not be picked up using the flexible arm and any adjustment and/or storing of the equipment requiring movement of the arm and switch should be carried out slowly and gently.

RIDLEY ELECTRONICS LIMITED
Stable Environment, Chilmark Manor Farm,
Chilmark, Nr. Salisbury, Wiltshire SP3 5AF
(T) 01722 717 878

E-mail :- RidleyElect@netscape.net Web Site :- www.ridleyelect.co.uk

Designers and Manufacturers of equipment for people with disabilities