User Guide Supplementary Sheet UK Safe Socket 36900/55

For Safe Sockets supplied with RJ11 sockets in place of BT telephone sockets additional adaptors have been supplied with the product. This sheet replaces the relevant sections of the user guide to explain how these adaptors should be used.



This is a view of an RJ11 Socket



This is a view of a BT Socket

What's in the Box

(Replaces information on page 3 of User Guide)

Description	Photo
Safe Socket™ (x2)	TYPEN SAME SECTION SAME SAME SAME SAME SAME SAME SAME SAME
RJ11 to RJ11 Line-cord (x2)	
Foam Sticky Pad (x2)	
Warning Label (x4)	CAUTION! Use of the Tellaphone Socket without a Safe Socket without a Safe Socket may defeat alarm system Call your supplier of the Alarm unit to order a Safe Socket or if you have any QuestionalQueries.
RJ11 to BT Adaptor (x2)	
BT to RJ11 Adaptor (x2)	

Please check all contents. If items appear missing or damaged, contact your supplier.



Installation

(Replaces information on page 5 of User Guide)

The Lifeline home unit must be connected directly to the BT wall socket and **NOT** via a Safe Socket[™]. All other devices utilising the same line must be connected via a Safe Socket[™].

NOTE: Devices can be connected in parallel (Phone, Fax) but must be connected to the telephone line (PSTN) via a single Safe Socket™.

- 1) Connect the Lifeline home unit directly into any telephone socket.
- 2) Following the installation diagrams on pages 6 and 7, connect any other devices (Fax Machine, Phone, Computer, Satellite Receiver etc) via a Safe Socket™, as follows:



- Connect the socket labelled 'Wall' on the Safe Socket™ to the BT wall socket using the RJ11 to RJ11 linecord and the RJ11 to BT adaptor.
- b. Connect the BT to RJ11 adaptor to the socket labelled 'Phone' on the Safe Socket™ and then connect the telephone device to the BT socket in the adaptor.
- 3) The double sided foam sticky pad (supplied) can be used to attach the Safe Socket™ to a wall, skirting board etc
- 4) The 'Warning' labels should be attached to any spare extensions where there is no device currently connected. This will warn others that future use of the extension without a Safe Socket™ could affect the operation of the Lifeline home unit.

NOTE: If your phone appears dead after installation, this may indicate that the extension has been wired incorrectly. Try swapping the cables connected to the wall and phone sockets in the Safe Socket.

For example

Connect the BT wall socket to the 'Phone' socket on the Safe Socket and the telephone device to the 'Wall' socket on the Safe Socket.