

ACCESS
COMMUNICATIONS PTY LTD

K3501
Extra-Loud Extension Bell



Installation Instructions

The Extra-Loud Extension Bell is designed to operate on Australian standard ring signals and operates correctly with a ring-frequency between 13 and 30Hz. Some PABX or CSS systems may provide a ring that is not ideally suited to this unit. The alarm has a REN of 2.8.

The unit is designed to be either wall-mounted or placed on a suitable surface such as a table, a shelf or a desk.



Rubber feet are provided to protect even the most valuable and delicate types of antique furniture surfaces.



A sliding volume adjustment control is provided on the bottom of the unit to adjust the loudness of the alarm's ring.

WALL MOUNTING (stage 1)

The alarm can be wall mounted by using the supplied bracket.

Screw the bracket to a suitable surface using the two wood screws provided.



Mounting holes (if required) should be drilled 36mm apart.

NOTE: Complete all cabling and perform the volume adjustment (see pages 5 & 6) before attaching the alarm to the bracket.

TABLE, SHELF, OR DESK MOUNTING

Simply place the alarm in a suitable position on a suitable surface .



CONNECTING THE ALARM WIRING

There are two RJ sockets on one side of the alarm unit that are used to wire the alarm in parallel across the telephone's circuit. (Note 1)

Step 1.

Take the cord supplied with the alarm and insert one end into the RIGHT-HAND SIDE RJ socket on the alarm.



Unplug the telephone's line-cord from its wall-socket and plug the other end of the supplied lead into the telephone's wall-socket (the one that you've just removed the telephone's line-cord from).

Step 2.

Plug the telephone's line-cord (that you've just removed from the wall-socket) into the LEFT-HAND RJ socket on the alarm.



NOTE 1: (For the technically-competent only)
Since the two RJ sockets are wired in parallel, it doesn't matter which socket the "line" or the "phone" are plugged into.

ADJUSTING THE VOLUME

Whilst an incoming ring is being received, adjust the slide control on the base of the alarm to provide the amount of ring-loudness required.



WALL MOUNTING (completion)

Slide the key-hole slots on the base of the alarm over the two protruding screws on the wall-bracket. Gently push the alarm downwards to secure it.



