

Audio Adaptor for Greenbrook Doorbell (218-118)

Introduction

This Audio Transmitter is an adaptation of the Greenbrook Wirefree converter. The converter allows connections to existing doorbells or pushes. This adaptation has added a sound sensor similar to those found in other doorbell/telephone bell alerting products.

You can now monitor, without the need for long connecting leads or where there is no mains power available, any loud sounds. These alerts can then be sent to any receiver in the Greenbrook wirefree range. For example, you can now monitor a door entry phone, telephone bell or other door bell where only an audio connection is possible.

Instructions for use

Insert the 2x AAA batteries battery into the bell push and program the bell push as per the Greenbrook instruction booklet.

This device can be tested by pressing the small button on the front of the transmitter.

Attach the Greenbrook Audio Adapter to a convenient surface on or near to the telephone or doorbell etc.

Locate the position on the bell where the loudest bell sound comes from.

Simply attach the sound sensor with its holes facing the speaker of the telephone etc. to the body of the telephone using either the sticky tape already attached to the sensor or with the Velcro roundels

When using the Velcro roundels please ensure the centre hole is clear and does not obstruct the sensor holes.

Using the Velcro roundels will allow the sensor to be removed for cleaning purposes.

Test the system by activating the phone or door bell

Battery life – When using Alkaline AAA's up to 1 year's use can be expected when used in conjunction with the audio sensor.

Sarabec Ltd 15 High Force Road Middlesbrough TS2 1RH

Telephone (01642 247789) Fax (01642 230827) Minicom (01642 251310) Email: sales@sarabec.co.uk Web: www.sarabec.com



© Sarabec Ltd 218-118.001 0211 Greenbrook Audio Adapter.doc