

# **Your Visit System**

## Alarm Clock Receiver - Description

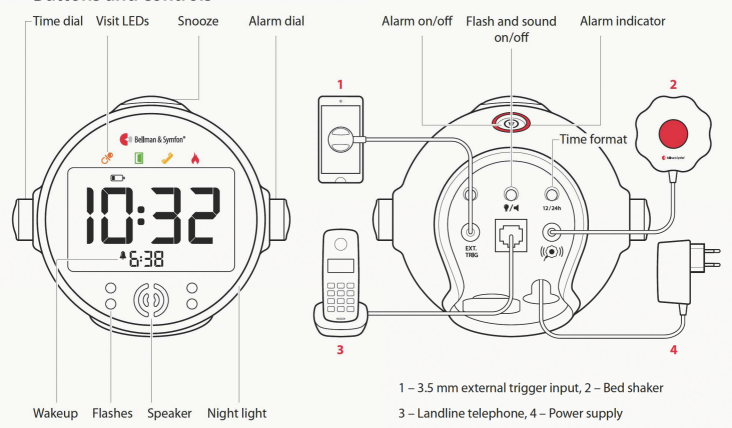
The Visit alarm clock receiver awakes you with a sounding alarm, flashing lights and vibrations from the bed shaker when it's time to get up. It will also wake you up when the doorbell or telephone rings, if the baby needs attention or if the smoke alarm goes off.

### **FEATURES**

Extra loud alarm signal High intensity flash Powerful bed shaker Night light beacon Backup battery Gradually increases to over 100dB Features four bright flashing LED lights Vibrates under your pillow or mattress Guides you back to bed Works even during power loss



#### **Buttons and controls**









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### Alarm Clock Receiver - Handy Hints

When supplied, all Bellman Visit devices are set to communicate on one default radio channel. Other close-by equipment working on the same frequency may interfere with your system. To overcome this interference, we can change the 'Radio Key' or "channel" on one set of equipment.

1. The transmitters (Smoke Alarm, Door Bell, Baby Cry, Telephone Transmitter etc.) have switches to set the radio key and the receivers such as the Clock & Flash are 'paired' with the transmitters.



- 2. Problems arise when the clock is unintentionally put into programming mode and something else (could be a toy, a drone, garage door opener etc.) transmits. The clock dutifully pairs to that transmission and no longer communicates with the Bellman equipment. (Except for Smoke Alarms which, for safety reasons, broadcast across the entire 433MHz band.)
- 3. Very often when the clock is inadvertently put into programming mode and no pairing signal is received, it becomes completely unpaired and the door icon alarms every three or four minutes.
- 4. Whenever a clock starts giving strange alarm signals, there are two basic checks necessary:
- The first check should be to ensure that there is not another piece of Bellman equipment interfering. Do this by pressing a transmitter that is known to be set to the default radio key. (The first six DIP switches are all 'off'.)
- If the clock responds with the correct alarm then it is not mis-paired and you need to change the radio key. Do this by carefully opening your transmitter and identifying the Radio DIP switches. Confirm that they are all 'off' and set the first two to 'ON'. Then carry out the pairing process as described below.
- If the clock does not respond with an alarm in response to the test in paragraph 7, then it has become mis-paired and needs to be re-paired (married) to a known good transmitter that is set to the default radio key. (All six DIP switches to 'off'.)

#### **Pairing**

- Press and hold the snooze button until the orange and green lights flash alternatively.
- Press and hold a transmitter button until all four lights flash sequentially.
- Release the transmitter button, wait about 30 seconds then test each transmitter in turn.

Note; smoke detectors broadcast on all channels (this is a safety feature) so need not be paired. They should, nevertheless be tested with the clock. Test by pressing the smoke alarm test button

Please ensure your Bellman Alarm Clock is firmly plugged into the mains power supply at all times.



