

User manual, Bellman Visit Baby-Cry Transmitter (GB)



Bellman Visit Baby-Cry Transmitter is part of the Visit System. Bellman Visit Baby-Cry Transmitter sends signals to Bellman Visit receivers when activated by the sound of a crying baby.

This is what to do!

1. Open the battery compartment on the back of the baby-cry transmitter. Install two 1,5 V (LR 14) alkaline batteries and choose delay time on the delay switch (G). Put back the battery lid.
2. To turn the unit ON and OFF, use slide switch (D).

This is also the sensitivity selection switch and has the following positions:

- 1= On, High sensitivity
- 2= On, Medium sensitivity
- 3= On, Low sensitivity
- OFF

3. Place the baby-cry transmitter on a table (by using the enclosed tablestand) or on a wall, close to the baby but keep it out of the baby's reach.

The microphone (B) should be pointing towards the baby.

Miscellaneous

Indicator lamp

On the front of the baby-cry transmitter there is an indicator lamp, which flashes green when the unit is set to one of the sensitivity positions. This indicates that the unit is active. The indicator lamp shines green when the baby-cry transmitter sends signals to the Bellman receivers. When the indicator lamp flashes yellow, the batteries need to be changed.

Battery

The baby-cry transmitter is powered with two 1,5 V (LR14) alkaline batteries which is placed under the battery lid on the back of the unit. The batteries will last for approx. one year. When the indicator lamp flashes yellow, the batteries need to be changed.

Range

The range between the transmitter and receivers is approx. 30 m but is influenced by the thickness of the walls and the wall materials in the house/apartment. Thick concrete and metal walls limit the range.

Radio channel

On delivery, all units are set to the same radio channel. If you change the channel in the baby-cry transmitter you must also change the channel in all other Visit units.

Adjustments

There are switches to change the radio channel inside the battery compartment. The radio channel is changed by changing the position of one or several of the radio switches. There are also delay switches inside the battery compartment. More information about the delay switches is placed on the back of the battery lid.

Trouble shooting

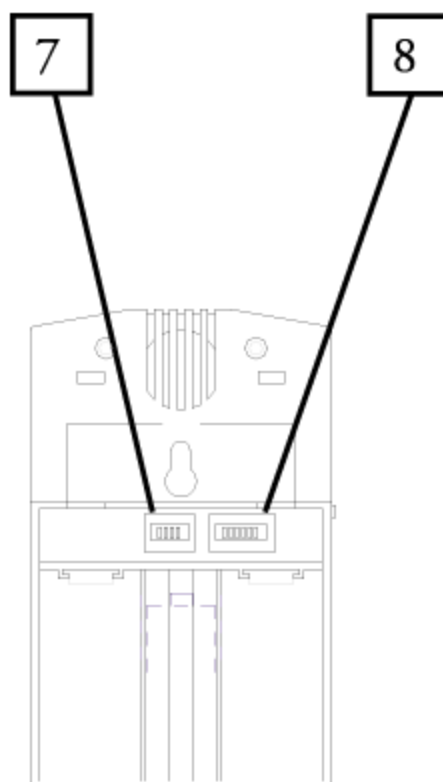
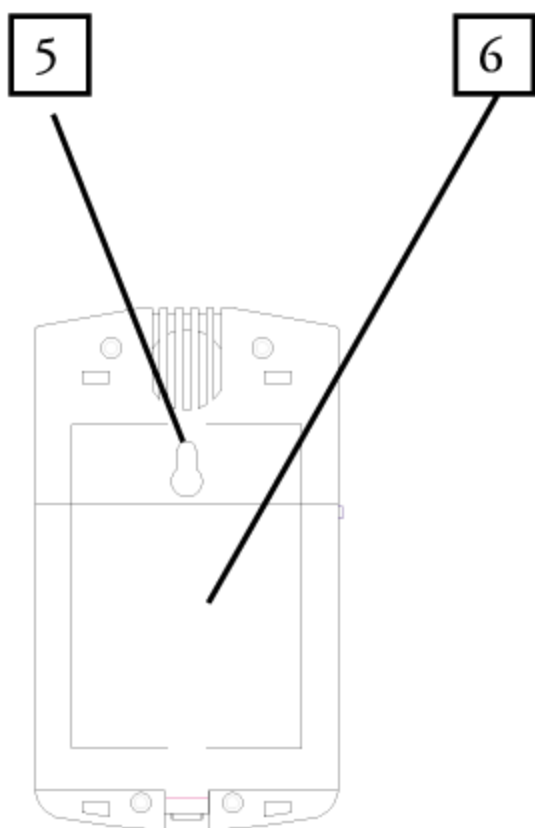
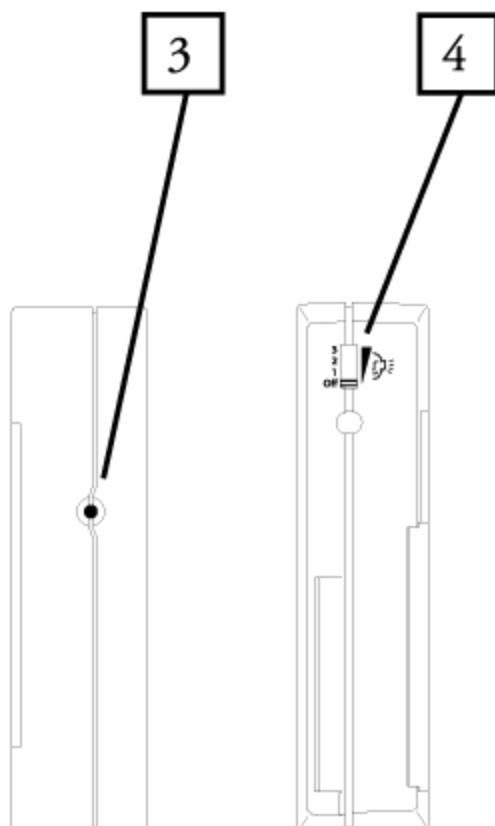
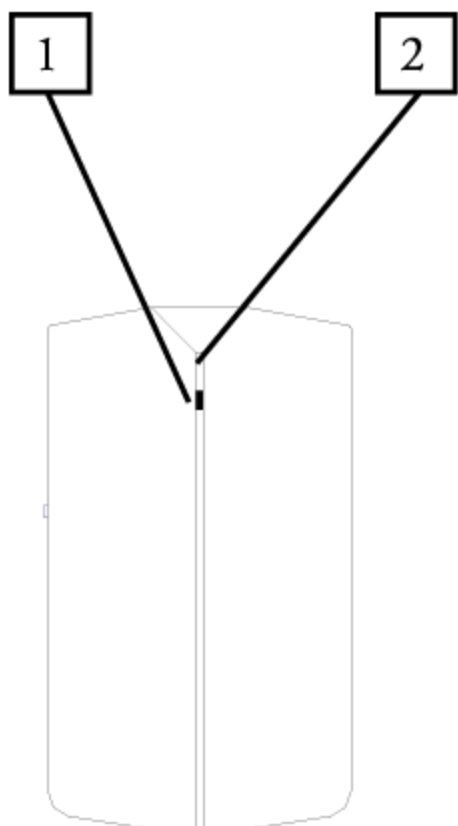
A fault is not always serious. Follow the trouble shooting chart below before calling for service.

Symptom	Procedure
The indicator lamp flashes yellow when the units is active.	Change batteries in the baby-cry transmitter.
The indicator lamp shines green but the Bellman receiver does not respond.	1) Check that the baby-cry transmitter and the receiver are set to the same radio channel. 2) Check the battery in the receiver.
The baby-cry transmitter will not transmit although the baby is screaming.	Increase the sensitivity (button 4) or place the baby-cry transmitter closer to the baby.
The baby-cry transmitter transmits if the baby just makes low noises.	Decrease the sensitivity (button 4) or place the baby-cry transmitter further away from the baby.
The baby has to scream for a long period of time before the baby-cry transmitter sends signals to the receiver.	Shorten the delay time. Please refer to information inside the battery lid.
The baby-cry transmitter transmits although the baby just makes a short sound.	Increase the delay time.

Bellman Visit Baby-cry transmitter sends radio signals during 2 sec. when activated. The power of the radiosignal corresponds to one per thousand of the power used by a standard cellular phone.

Product description:

- A - Indicator lamp
- B - Microphone
- C - Test button
- D - Sensitivity-switch/OFF-switch
- E - Wall fixture
- F - Battery lid
- G - Delay switch
- H - Radio switch



Address:
Bellman & Symfon AB
Södra Långebergsgatan 30,
421 32 VÄSTRA FRÖLUNDA
Sweden

Our office hours are:
Mon-Fri 08:00-12:00, 12:45-16:30

Telephone: +46 31 682820
Fax: +46 31 682890
Homepage: www.bellman.com
Sending us company e-mail: info@bellman.symfon.se