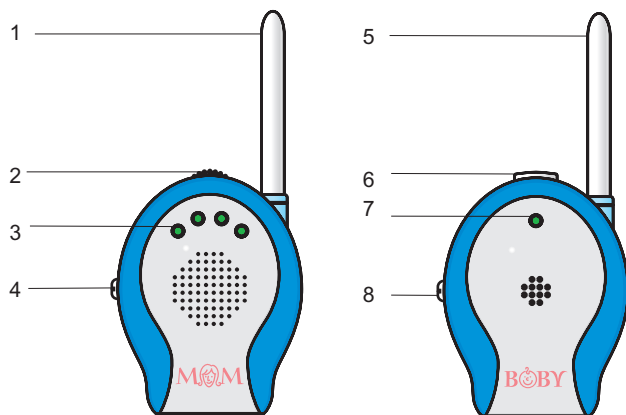


BC-071 baby monitor

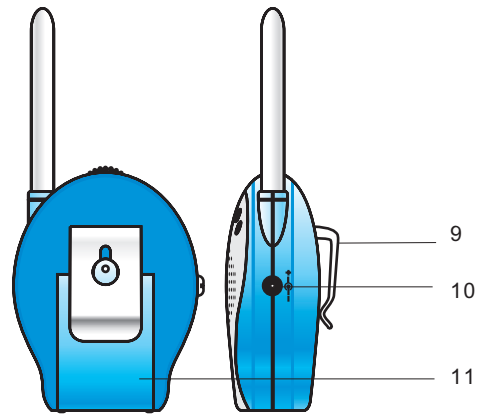
Product image

Front View



- | | |
|----------------------------|-------------------|
| 1. Antenna | 5. Antenna |
| 2. On /off volume switch | 6. On/Off switch |
| 3. Status / Sound Bar LEDs | 7. Power LED |
| 4. Channel Switch | 8. Microphone |
| | 8. Channel Switch |

Back & Side View



- | | |
|--------------------------|--------------------|
| 9. Belt Clip | 6. Power indicator |
| 10. Ac/Dc adaptor socket | |
| 11. Battery Compartment | |

Operation

1. Please open the battery compartment of the Sender unit and Receiver unit.
2. Insert the batteries into both units and fix the battery compartment again.
3. Make the channel selection through the channel switch.
(Important: Sender unit and Receiver unit must be at the same channel)
4. Connect the attached AC/DC adaptor to both unit.
Strongly recommend use the provided AC/Dc adaptor for constant power of units.
5. Put the Sender unit at least a meter (3feet) away from the baby.
- 6.. Turn on the Sender unit by push down the on/off switch and Sender unit will light up the power indicator.
7. Sender unit will send the Audio signal to the receiver unit automatically upon it detected the baby's sound.
8. Turn on the Receiver unit through the on/off/volume switch. And the sound level could be increase or decrease by the volume switch.
9. When the receiver receipted the Sender signal, it will sound clearly and the Receiver Status LED will flashing.
(Hits: you could use the belt clip bring the receiver with you.)

Technical Specification

1. Frequency: 40.670 MHz / 40.690MHz
2. Input Voltage: DC4.5V (3 pcs AAA battery) or DC6V powered by AC/DC power adaptor
3. Range : >100M.
4. Sound activated Sender .

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.