

Please read the following instructions and warnings carefully. Keep this instruction manual for future reference.

Tools required (not included): Phillips head and small flathead screwdriver.

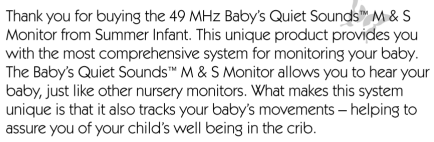
For Technical Support Call 1-800-268-6237 or E-Mail at customerservice@summerinfant.com

⚠ WARNING:

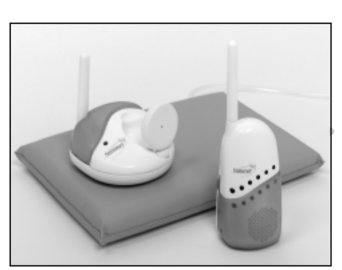
This product contains small parts. Adult assembly required. Exercise care when unpacking and assembling product.

INSTRUCTION MANUAL

BABY'S QUIET SOUNDS™ MOVEMENT & SOUND MONITOR



People, including babies, constantly move the entire time they sleep, sometimes in small ways that you can't always see. These movements are healthy and normal. The Baby's Quiet Sounds™ M & S monitors those movements – even the small ones. If on a rare, but serious occasion movement stops for 20 seconds, the Baby's Quiet Sounds™ M & S Monitor will sound an alarm, notifying you of a problem.



WARNING: THIS PRODUCT CANNOT REPLACE RESPONSIBLE ADULT SUPERVISION.

- Not intended to prevent or monitor any medical conditions
- Prevent cord entanglement do not place Baby's Unit in crib or within arm's reach of baby. Use enclosed Security Clips to help secure cords.
 Never use extension cords with AC adapters.
 Use only the AC Adapters provided.
- When an AC Adapter is plugged into an electrical outlet, do not touch the exposed end.
- Test monitor before first use, periodically, and when changing location of the Baby's Unit, Parent's Unit or Sensor Pad

- Do not use monitor near water (such as bathtub, sink, etc)
- Keep monitor away from heat sources (such as stoves, radiators, etc) and make sure there is proper ventilation (not on sofas, cushions, beds, etc which may block ventilation)
- Nursery monitors use public airwaves to transmit signals. This monitor may pick up signals from other monitors or similar devices and other

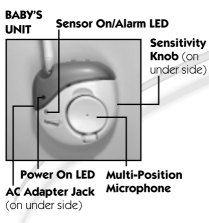
monitors may pick up signals from your transmitter.

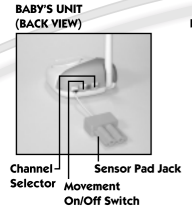


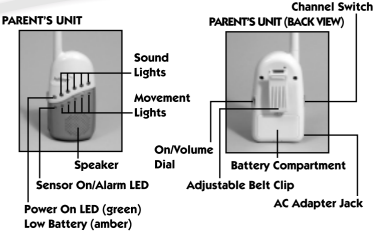
A CAUTION:

KEEP SMALL PARTS OUT OF CHILD'S REACH.

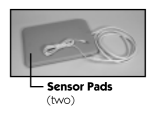
FEATURES & COMPONENTS:







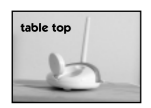




SET UP & USE:

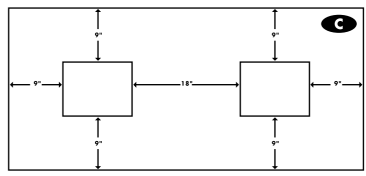
Baby's Unit

Place the Baby's Unit in the nursery near the crib on a flat surface, such as a dresser, bureau or shelf (not in the crib or within child's reach). Insert AC Adapter into the AC Adapter Jack on the bottom of the Baby's Unit, as shown in Figure A. Plug the AC Adapter into a standard electrical outlet.



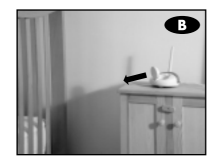


Place the Sensor Pads, with logo facing up, centered under the crib mattress, as shown in Figure C.

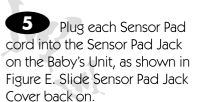


Note: There should be no bed sheets between the Sensor Pads and the crib mattress. The Sensor Pads should be placed on a firm surface. If you have a box spring or another pad under the mattress, you will need to place a board on top of them. Then place the Sensor Pads on the board. The board should be about the size of the crib or at least 20" x 42" x 1/4".

Pull up the Multi-Position Microphone and angle it so it is facing baby (see Figure B). This unique microphone will focus on baby's sounds and filter out background noise.



Slide Sensor Pad Jack Cover off, as shown in Figure D.









SET UP & USE (continued):

Make sure the air tubes have no sharp bends or kinks. Put crib mattress on top of Sensor Pads. BE SURE TO KEEP ALL CORDS OUT OF BABY'S REACH.

Position the Channel Selector (A/OFF/B) to channel A to turn on the audio mode. The Power On LED will illuminate green. Note: Do not slide the Movement ON/OFF Switch to ON until you have placed the baby in the crib; otherwise, the movement alarm will sound.

Parent's Unit

Place the Parent's Unit in the room from which you want to monitor your baby (ie. bedroom or living room). Plug an AC Adapter into the AC Adapter Jack on the Parent's Unit and the other end into a standard electrical outlet.

Turn the Parent's Unit on using the On/Volume Dial. The Power On LED will illuminate green. Set the Channel Selector to channel A.

Testing Movement Alarm:

Once you have set up your monitor according to the instructions above, we recommend that you test the system. Turn on the Baby's Unit and the Parent's Unit and set both to channel A. Since your baby is not in the crib, there is no movement, so after 20 seconds the alarm should sound on the Baby's Unit and the Parent's Unit. Also, the Sensor On/Alarm LED on the Parent's Unit and the Baby's Unit and all movement lights on Parent's Unit will flash. To shut the alarm off, position the Movement ON/OFF Switch on the Baby's Unit to OFF.

If the alarm doesn't sound when you perform this test, check to make sure all cords are fully plugged in and connected and make sure both Units are turned on.

Your baby should be moving the entire time he or she sleeps. A period of non-movement could indicate a potentially serious problem. If the Sensor Pads do not detect movement for 20 seconds, an alarm will sound, alerting you to go to the nursery and assess the situation.

Adjusting Sensitivity:

The Sensor Pads are extremely sensitive and may pick up vibrations in the nursery, such as strong drafts, ceiling fans or low flying planes outside your home, etc. If your baby stops moving, but the monitor is picking up these vibrations, the

monitor may not alarm. Be sure to eliminate or reduce these factors as much as possible. You may need to move the crib to the center of the nursery and place the crib on an area rug, to reduce vibrations on the crib. You can also reduce the sensitivity of your monitor by adjusting Sensitivity Knob on the bottom of the Baby's Unit to a lower setting (See Figure F. Note: 6 is the setting for maximum sensitivity. 1 is the setting for minimum sensitivity). This will reduce the sensitivity of your monitor so it won't pick up on household vibrations, but will continue to pick up all of your baby's movements.

We recommend testing your monitor periodically. This will help you determine if there are any vibrations preventing the monitor from alarming.



Testing Sound:

Have another adult speak in a normal tone and whisper near the crib (or use a radio). The other person should listen to the Parent's Unit. Test both channels for best performance, but make sure that the Units are on the same channel.

Using Your Monitor

- Once you have followed the instructions for proper set up and testing, turn on the power on both Units (Power On LED on each Unit will turn green). Make sure they are set to the same channel (A or B).
- Place baby in the center of the crib (note: the Sensor Pads will pick up on movements regardless of where baby lies in crib, but the ideal position is in the center).
- Turn the Movement ON/OFF Switch on the Baby's Unit to ON.
- Adjust volume on Parent's Unit as needed.
- If on a rare, but serious occasion, your baby's movements stop for 20 seconds, the alarm will sound on the Baby's Unit and the Parents Unit. Also, the Sensor On/Alarm LED on the Parent's Unit and the Baby's Unit and all movement lights on Parent's Unit will flash. Go to the nursery immediately and check

Note: To turn off the alarm, set the ON/Off Switch to OFF on both units to reset.

• When naptime is over and you take your baby out of the crib, be sure to first set the Movement ON/OFF Switch to OFF so the alarm won't sound.

SPECIAL FEATURES:

- Sound Lights will illuminate on the Parent's Unit depending on the level of your baby's sounds. For example, if your child is providing you with additional peace of mind. just cooing, only one or two lights will illuminate. If your baby is crying, several will illuminate, depending on how loud she is crying. This feature is particularly helpful if you are in a noisy room.
 - Movement Lights will illuminate each time baby moves,

PROBLEM SOLVING:

Problem	Solution
False alarm (alarm sounds even though baby is moving)	 Make sure all connections are secure (Sensor Pads to Baby's Unit, Baby's Unit to outlet). Make sure the Sensor Pads are positioned correctly and in direct contact with the crib mattress.
Alarm not sounding, even when baby is not in crib	 Eliminate or reduce room vibrations. Set Sensitivity Adjuster to a lower setting.
Static	 Make sure both Units are on the same channel (try using the other channel if necessary) Move the Parent's Unit closer to the Baby's Unit. Move Parent's Unit away from other monitors, cordless phones, walkie-talkies, etc.
Squealing noise	 Parent's Unit and Baby's Unit too close together – move further apart. Turn down the volume on either or both Units.
Weak reception or no reception	 Make sure both Units are turned on. Make sure both Units are on the same channel (try using the other channel if necessary). May need to replace battery in Parent's Unit (first make sure battery is properly installed). Ensure both Units are upright. Move Parent's Unit closer to the Baby's Unit.

If you experience a problem that is not noted in this manual, please do not return the product to the store. Our Customer Relations Department may have a simple solution to your problem. Please contact us at 1-800-268-6237 or e-mail us at customerservice@summerinfant.com.

Use without Movement Feature:

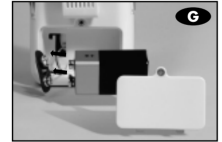
When your child is older and you feel comfortable about his or her movements, you may choose to remove the Sensor Pads and continue to use this product as a traditional sound monitor, or simply position the Movement ON/OFF Switch to OFF.

To Use the Parent's Unit in Portable Mode: Installing the battery:

For use in portable mode the Parent's Unit requires one 9V battery (not included). Be sure to orient the + and – properly (see figure G). The battery compartment is labeled

for reference.

When the Power On/Low Battery Light is illuminated amber, the battery needs to be replaced.



Tips:

- Use only a 9V alkaline battery.
- When battery is low, the Power On/Low Battery Indicator will illuminate amber.
- To conserve battery power, use AC Adapter whenever possible. Remove battery during long periods of non-use.
- If a battery is exhausted, remove it immediately from the Parent's Unit.
- Properly dispose of exhausted batteries.

Belt Clip:

For convenience and portability, you can clip the Parent's Unit to your belt or waistband after a battery has been installed.



FCC Information

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. CAUTION: Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.



We at Summer Infant stand behind all of our products. If you are not completely satisfied or have any questions, please contact our Customer Service Department at 1-800-268-6237 or e-mail us at customerservice@summerinfant.com © 2001 Summer Infant, Inc. 6 Blackstone Valley Place Suite 206 Lincoln, RI 02865 USA 1-800-268-6237 www.summerinfant.com

MADE IN CHINA.

Colors and styles may vary.