

To Use Monitor



Volume level

On/Off button

Parent Unit



In range

Volume level

Parent Unit



Out of range

Low battery

Parent Unit

Parent Unit

1. Turn the unit on by pressing and holding the ① ON/OFF button until the icons appear on the LCD screen.
2. Use +/- buttons to adjust desired volume level.
3. Keep the Parent Unit with you.

Baby Unit

1. Hold the ① ON/OFF button until the light around the button illuminates.



Baby Unit On/Off button

Range

The range of the Monitor will vary with the surroundings. You may want to test its workable range by walking through your house and yard and listening for the volume and clarity of the sounds being transmitted. When the monitor is out of range a symbol will appear in the parent unit window along with a low beeping sound.

Automatic Channel Switching

The monitor system is designed to automatically change to the clearest of 16 channels when interference is detected. When the monitor changes channels, the sound will temporarily be interrupted.

To Use Monitor (continued)

Lights

Here's how to interpret the lights on the Parent Unit.

No Lights

Baby is quiet (no sound from child unit)

1 Green Light

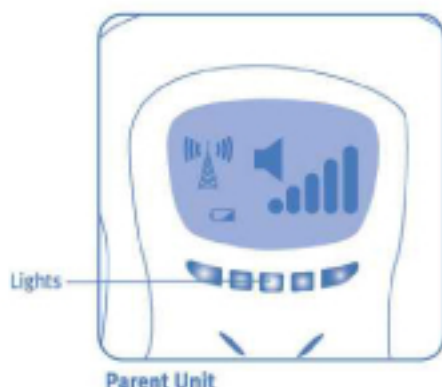
Quiet sounds (baby may be whimpering or talking)

2 Yellow Lights

Moderate sounds.

1 or 2 Red Lights

Loud sounds (baby may be crying or talking loud)



Care of Your Monitor

To Clean Units

Wipe exterior surfaces with a clean, dry cloth.

Replacing Batteries (Parent Units):

Remove old batteries and see "To Set Up Parent Units" on page 4.



WARNING:

Keep batteries away from children. Parents are urged to exercise care in the storage, use, and disposal of all batteries.

- Do not dispose of batteries in fire. They may explode. Failure to follow the following instructions may cause the batteries to make "popping" sounds and leak battery acid resulting in personal injury and damage to the monitor. If battery leakage occurs, thoroughly wash the affected skin and clothes. Keep battery acid away from your eyes and mouth. Contact the battery manufacturer for further information.

To avoid battery leakage:

- Be sure to insert batteries correctly following instructions. Do not put batteries in backwards (positive (+) and negative (-) ends must face the proper direction).
- Do not mix old and new, rechargeable and non-rechargeable or carbon zinc and alkaline batteries.
- Always remove exhausted batteries from the product.
- Never use a screwdriver or any other tool to pry batteries from the compartment, as the supply terminals may be short-circuited.
- Do not leave batteries in the monitor for long periods of non-use.

Troubleshooting

PROBLEM	POSSIBLE CAUSE	SOLUTION
No power	Parent's Unit: Unit is not turned on.	Press ON/OFF button.
	Batteries are dead.	Replace batteries or plug in adapter. (See "Care of Your Monitor.")
	Adapter not plugged in.	Plug in adapter.
	Adapter plugged into outlet that's turned off.	If outlet is controlled by a wall switch, be sure switch is turned on.
	Child's Unit: Unit is not turned on.	Press ON/OFF button.
	Adapter not plugged in.	Plug in adapter.
	Adapter plugged into outlet that's turned off.	If outlet is controlled by a wall switch, be sure switch is turned on.
Noisy feedback	Units too close together.	Be sure Parent's Unit is at least 3 feet from Child's Unit.
	Volume too high.	Lower volume setting on Parent's Unit.
No sound or very weak reception	Unit is getting little or no power.	Parent's Unit: Replace batteries or plug in adapter. Child's Unit: Make sure adapter is plugged in and outlet is receiving power.
	Out of range.	Move Parent's Unit closer to Child's Unit (and be sure Child's Unit is turned on.)
	Antenna is not vertical or is covered.	Be sure antenna is straight up and not obstructed.
	Weak batteries.	Replace batteries or use AC adapter.
	Volume is set too low.	Raise volume setting.
Constant clicking sound	Interference from other devices.	Relocate Parent Unit to another location.
Sound from baby unit is lost for a second	Monitor has detected interference and is searching for a clear channel.	This is normal and is necessary for the monitor to locate a clear channel free from interference.