

TROUBLE SHOOTING

If the Baby Monitor system does not operate correctly please check the following:

Fault	Cause	Action
Power light dim or not lit on Baby's unit	- Flat batteries - Wrong battery polarity - AC/DC adaptor not switched on or jack plug not connected	- Fit new batteries - Fit the battery again in the right position as shown inside the battery compartment - Check correct fitting at mains
No sound from Parent's unit	- Flat batteries - Wrong battery polarity - Channel switches not on the same setting - AC/DC adaptor not switched on or jack plug not connected	- Fit new batteries - Fit the battery again in the right position as shown inside the battery compartment - Check channel setting on Parent's & Baby's Unit - Check channel fitting of mains adaptor
Sound level metre lights not working	- Power has not switched on	- Check adaptor, batteries and volume/on/off switch
Weak reception	- Parent's unit & Baby's unit are out of range - Weak batteries - Metal Clad building	- Move Parent's unit closer to Baby's unit - Replace batteries
Buzzing, interference etc	- Could be due to another Baby Monitor or environmental interference	- Change channels on both Parent's and Baby's units
Static and other noises	- Interference possibly from home appliances - Out of range	- Switch off other appliances if possible - Move units closer to each other
High pitched sound (electronic feedback)	- Units are too close to each other - Volume is too high	- Move the units further apart - Reduce volume

Specifications and designs are based on the latest information available at the time of printing and subject to change without notice.

FCC

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.

WARNING:

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

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

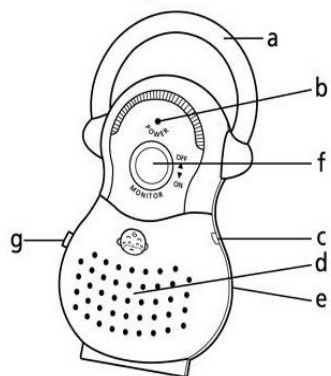
BABY MONITOR

BB - 102

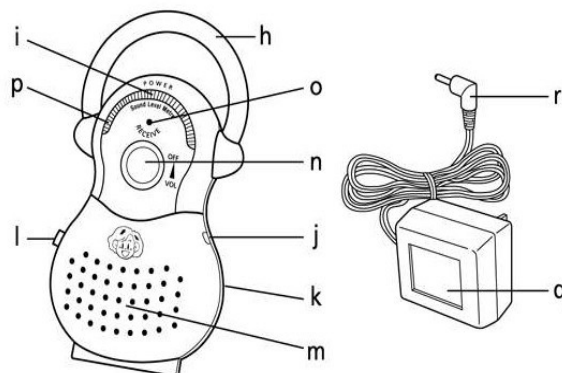


INSTRUCTION MANUAL

Baby's Unit



Parent's Unit



LIST OF COMPONENTS

- | | |
|--|-----------------------------------|
| a. Integrated antenna (Baby's unit) | j. DC jack (Parent's unit) |
| b. LED power indicator (Baby's unit) | k. Battery door (Parent's unit) |
| c. DC jack (Baby's unit) | l. Channel switch (Parent's unit) |
| d. Built-in microphone | m. Speaker |
| e. Battery door (Baby's unit) | n. Volume / on/off switch |
| f. Monitor power on/off switch | o. Signal receive indicator |
| g. Channel switch (Baby's unit) | p. Sound level metre |
| h. Integrated antenna (Parent's unit) | q. Mains adaptor |
| i. LED power indicator (Parent's unit) | r. DC plug |

INTRODUCTION

The Baby Monitor system is the ideal nursery baby monitor for parent to use it to take care of their baby.

WARNING

1. Do not allow the product to be used in damp conditions or immersed in water.
2. Do not place the product next to heat sources such as radiators and sunny window etc.
3. Baby monitor does not contain any user serviceable parts. Do not dismantle.
4. When the Baby Monitor is not in used for long periods of time, remove all batteries from it, otherwise the batteries may leak and cause damage to the product.

BATTERY CAUTIONS

- * Read and follow all warnings and instructions supplied by the battery manufacturer.
- * When insert the batteries, make sure that the (+) and (-) terminals face in the correct directions.
- * Never use batteries that shows signs of leaking or cracking.
- * To prevent leaking or bursting, never mix batteries of different type, brand, age or charge.
- * Used batteries should not be discarded in fire.
- * Keep all batteries away from children.
- * **DO NOT USE RECHARGEABLE BATTERIES.**

HOW TO INSTALL BATTERIES

Baby's Unit

Remove the battery door (e) by a screw driver and insert 4 x 'AAA' (UM4) size batteries*. Close the battery door by a screw driver before operate.

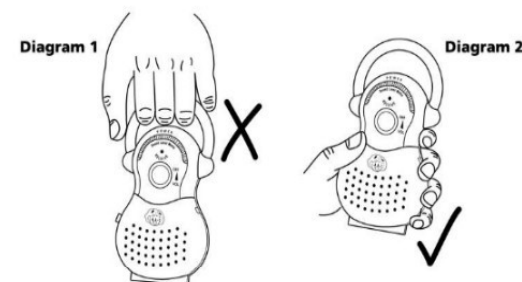
Parent's Unit

Remove the battery door (k) by a screw driver and insert 4 x 'AAA' (UM4) size batteries*. Close the battery door by a screw driver before operate.

* (Alkaline battery is recommended) Follow the direction indicated on the battery compartment to install the batteries as shown inside the battery compartment.

CAUTION: THE WAY TO HANDLE THE MONITOR

The rounded loop type antenna is not using as the handle for carrying around. Diagram 1 shown the wrong way to "handle the unit vs diagram 2 shown the correct way to handle the unit, please make sure not to handle the antenna" when to carry it around. Fail to do this may be caused weak or no reception and reduce performance.



SET UP THE SYSTEM

Baby's Unit

The Baby's unit should be placed in a convenient place within 3 metres (10 feet) of baby. A flat surface is recommended to place the Baby's Unit.

The Baby's unit can be used via the mains adaptor * +(DC 6V 100mA). This AC/DC adaptor is provided for maximize the use of monitor.

To operate the Baby's unit via the mains adaptor * +(DC 6V 100mA), just plug the adaptor into a convenient wall power socket and make sure you switch the power on if the socket has a switch.

Turn the Baby's unit ON by turning the monitor switch (f), the LED power indicator (b) should glow on.

Note: Channel switch on both Parent's unit and Baby's unit must be in the same position.
i.e. If Parent's unit channel switch position is in channel 'A', then Baby's unit channel switch position MUST also in channel 'A'. Wrong channel positioning will cause malfunction of the system.

* Mains adaptor may be an optional item.

Parent's Unit

To operate the Parent's unit via the mains adaptor * +(DC 6V 100mA), just plug the adaptor into a convenient wall power socket and make sure you switch the power on if the socket has a switch.

Turn on the Parent's unit by turning the Volume/ on/off switch (n), the LED power indicator (i) should glow on. Make sure both channel on Baby's unit and Parent's unit are in same position as mentioned on the above paragraph. You can use the Parent's unit to watch and listen to your baby.

* Mains adaptor may be an optional item.