

# Vibrating Monitor

Model Number: 71599

For proper setup and use, please read these instructions and keep for future reference.

Please keep this instruction sheet for future reference, as it contains important information.

Includes two AC adaptors to power transmitter and receiver (plugs into standard household outlets –120V AC). Receiver also runs on battery power (9V alkaline battery – not included).

Adult assembly is required to install the battery (if used).

www.fisher-price.com

#### **IMPORTANT!**

### **A** CAUTION

## This product cannot replace responsible adult supervision.

- This product is not intended to be used as a medical monitor and its use should **not** replace adult supervision.
- Test sound reception of receiver before first-time use and whenever you change location of transmitter.
- To prevent entanglement:
  - Never place transmitter in a crib or playpen. Keep transmitter and receiver out of baby's reach.
  - Never use extension cords with the AC adaptors.
- Never use transmitter or receiver near water (ie.: bathtub, sink, laundry tub or wet basement, etc.).
- Always use transmitter and receiver where there is adequate ventilation. To prevent overheating, keep transmitter and receiver away from heat sources such as radiators, heat registers, direct sunlight, stoves, amplifiers, or other appliances which produce heat.

### Consumer Information

Occasionally a consumer may experience a problem with one of our products. If this should happen, please call us toll-free, rather than return this product to the store. Usually, we can solve the problem over the telephone or send you replacement parts.

Please call Fisher-Price® Consumer Relations, toll-free at **1-800-432-KIDS**, between 8 AM - 6 PM EST, Monday through Friday. Hearing-impaired consumers using TTY/TDD equipment, please call **1-800-382-7470**.

Or write to: Fisher-Price® Consumer Relations 636 Girard Avenue East Aurora, New York 14052

#### Care

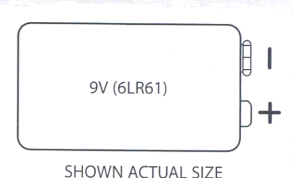
Excess dirt in transmitter microphone will hamper transmission of sound. Clean outer surface of transmitter and receiver with a cloth lightly dampened with a mild cleaning solution.

Never immerse transmitter, receiver or AC adaptors.

## Receiver Battery Installation (optional)

# Illustration to come



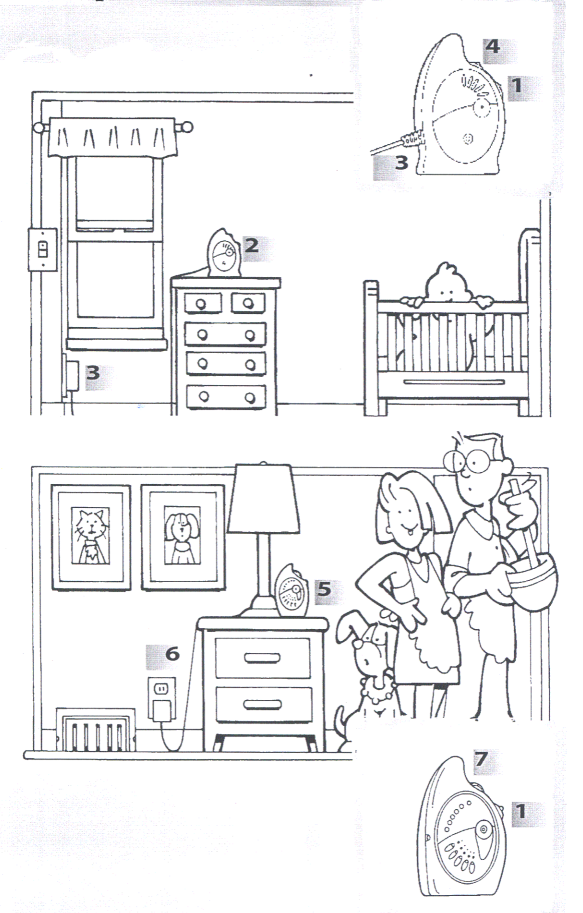


- · Locate battery compartment door on bottom of receiver.
- Push finger tab on battery compartment door to open battery compartment door.
- Snap terminals of a fresh, 9V alkaline battery into receiver connectors.
- · Close battery compartment door.

#### **Battery Tips**

- Remove the battery during long periods of non-use. Always remove an exhausted battery from the product. Battery leakage and corrosion can damage this product. Dispose of battery safely.
- Do not dispose of batteries in a fire. The batteries may explode or leak.
- Never short circuit the battery terminals.
- A non-rechargeable battery is not to be recharged.
- Only a battery of the same or equivalent type as recommended in the "Battery Installation" instructions is to be used.
- If a removable rechargeable battery is used, it is only to be charged under adult supervision.
- A rechargeable battery is to be removed from the product before it is charged.
- If you use a battery charger, it should be examined regularly for damage to the cord, plug, enclosure and other parts. Do not use a damaged battery charger until it has been properly repaired.

## Setup & Use



## Setup & Use

**IMPORTANT!** Test sound reception of this monitor before first time use and whenever you change location of transmitter (see page 4).

- 1 Set transmitter channel switch to same channel as receiver.
- 2 Place transmitter in same room with child. Point microphone directly toward crib or play area.
- 3 Unwrap and fully extend AC adaptor cord for best transmission. Insert AC adaptor jack into transmitter socket and plug into wall outlet.
- 4 Slide transmitter power switch to turn power on. Power indicator lights.
- 5 Place receiver where you will see or hear it.
- 6 Unwrap and fully extend AC adaptor cord for best reception. Insert AC adaptor jack into receiver socket and plug into wall outlet.

**Note:** To use a 9V alkaline battery for power source, refer to "Receiver Battery Installation" instructions on page 3.

**7** Rotate receiver power/volume switch to turn power on. Power indicator lights. Rotate power/volume switch to adjust volume.

**Notes:** AC adaptor is 120 VAC, 60Hz, 3W input; 6 VDC 100mA output; centerpositive polarity; plug OD is 5.5 mm, plug ID is 1.5 mm.

If you have any questions about this product:

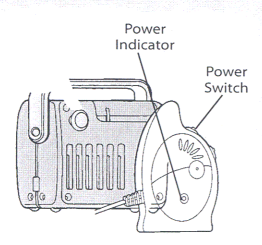
**In Canada**, call **1-800-567-7724**, or write to: Mattel Canada Inc., 6155 Freemont Blvd., Mississauga, Ontario L5R 3W2.

#### In Great Britain, telephone 01628 500303.

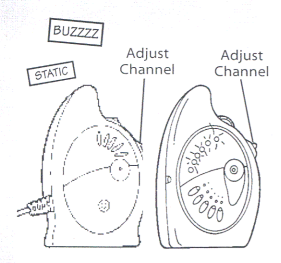
In Australia, Mattel Australia Pty. Ltd., 658 Church Street, Locked Bag #870, Richmond, Victoria 3121 Australia. Consumer Advisory Service 1-800-800-812 (valid only in Australia).

## Testing Sound Reception

Test transmitter transmission and receiver reception each time you change location of use (receiver or transmitter or both).

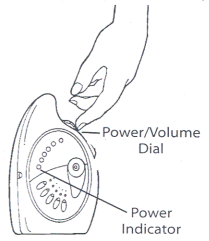


Place transmitter in room in which you intend to use it. Rotate transmitter power switch to turn power on. Power indicator lights. Turn on a radio.



**Hint:** All five dots in receiver variable light display light:

- If you turn receiver power on before transmitter power. You will also hear static noise. Turn volume down on receiver and turn transmitter power on.
- If the receiver is too far away from the transmitter. Move the receiver closer to the transmitter.
- Loud sounds are transmitting.



Place receiver in room in which you intend to use it. Rotate the power/volume dial to turn power on. Power indicator lights. Adjust receiver location.

- Variable light display lights when sound is received by receiver:
  - One two dots light for shallow sounds.
  - Three or more dots light for louder sounds.
- If all five bars in variable light display light:
  - Receiver power is on and transmitter power is off.
  - Receiver is too far away from transmitter.
  - Receiver and transmitter are not on same channel.
  - Loud sounds are transmitting.

If you experience interference (buzzing or static, etc.) while using one channel setting, switch **both** units to other channel. Selecting a channel is usually a one time adjustment.