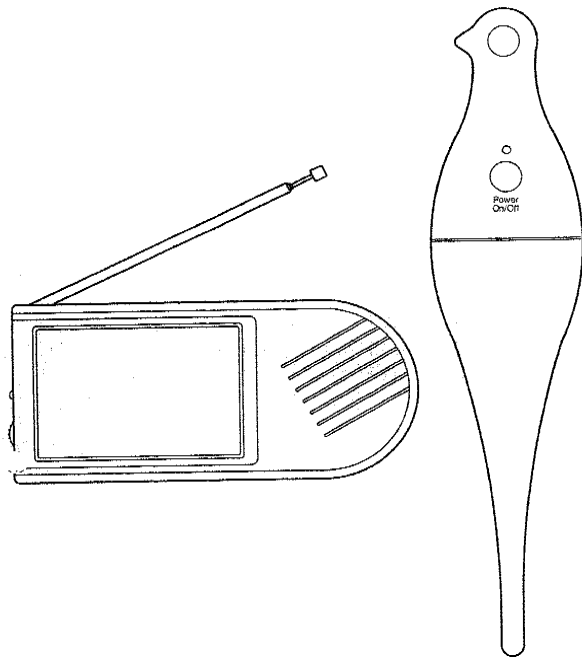


MOTHER NATURE'S MONITOR™ WITH RECEIVER

MO20



USER MANUAL

Patents Pending

MOTHER NATURE'S MONITOR™ WITH RECEIVER

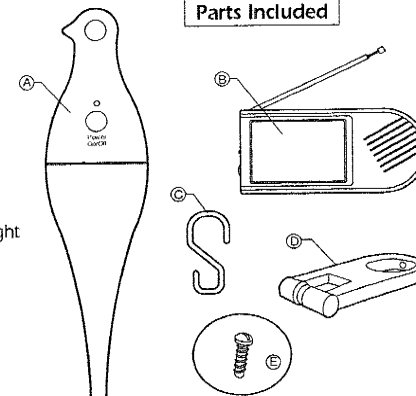
Parts Included

- A. Monitor
- B. Receiver
- C. Hanging Hook
- D. Bracket
- E. Flat Head Screw

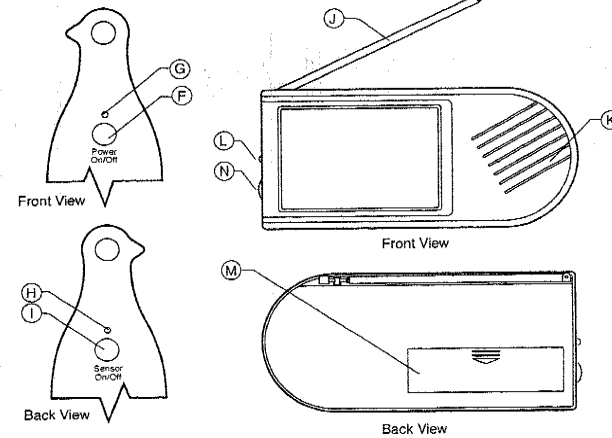
Features

- F. ON/OFF Button
- G. LED ON/OFF Indicator Light
- H. Light Sensor
- I. Sensor Button
- J. Antenna
- K. Microphone
- L. Channel Selector
- M. Battery Compartment
- N. Volume Dial

Parts Included



Features



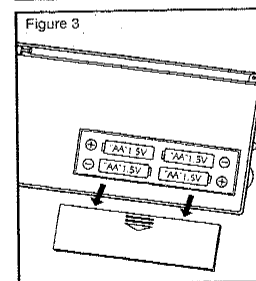
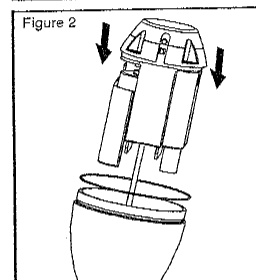
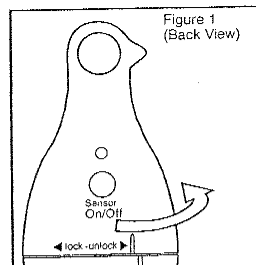
Parts Not Included

- Batteries - Four "C" required for Monitor (alkaline batteries strongly recommended)
- Four "AA" required for Receiver (alkaline batteries strongly recommended)

Battery Installation for the Monitor

1. While holding the bottom of Mother Nature's Monitor™, turn top cover counterclockwise to align marks on top and bottom of unit. Lift off top cover to expose battery compartment (See Figure 1).
2. Press and slide battery cover downward from each side (See Figure 2).
3. Install four "C" batteries (alkaline batteries strongly recommended) as indicated on battery compartment.
4. Replace battery covers. Reassemble unit by aligning marks on top and bottom and turning top cover clockwise.

Note: Remove batteries when monitor is not in use for an extended period of time.



Battery Installation for Receiver

1. Slide out battery door at back of receiver
2. Install four "AA" batteries (alkaline batteries strongly recommended) into the battery compartment as indicated. (See figure 3)
3. Replace battery door.

For Best Reception Place Mother Nature's Monitor™ On or Near:

- Bird houses
- Bird feeders
- Bird's nests
- Trees
- Fences
- Fountains
- Gardens

"S" Hook is provided for hanging on or near locations listed above.

P.2

Bracket Mounting

1. Slide bracket over any 1.2 inch diameter post (not included) and secure to post by tightening screw (included).
2. Using hook provided, hang Monitor from bracket.

To Activate Monitor (See Figure 4)

ON/OFF Button is located on front of Monitor

Press once to activate monitor

Press again to turn off

To Activate Receiver

Activate unit by turning volume dial upward

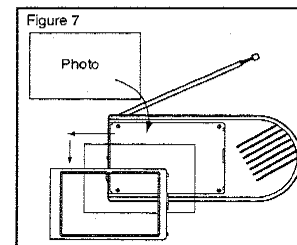
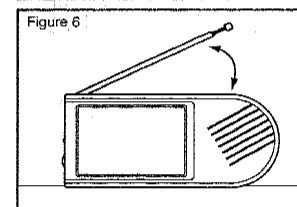
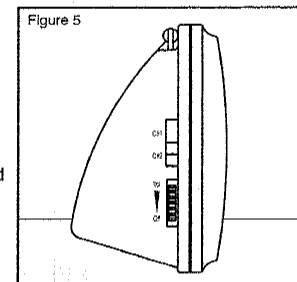
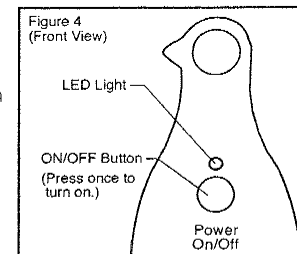
at left side of receiver. (See figure 5)

Adjust sound level with volume dial.

Extend antenna for best reception. (See figure 6)

Installing Photograph in Receiver

Slide gray frame to the left. Remove clear plastic cover and insert a 3" x 5" photo. Replace cover and slide frame to original position. (See figure 7)



P.3

Monitor Light Sensor (see Figure 8)

Light Sensor automatically activates when unit is turned on. When in Sensor mode Mother Nature's Monitor™ automatically turns on in the day and off at night (See Figure 5). When first purchased, unit will default to Light Sensor mode (this saves on battery life). LED Light (just above the ON/OFF button) is red when Light Sensor (on back of the sound monitor) detects sunlight. Using the Sensor feature conserves battery life.

To operate unit at night, deactivate light sensor by pressing Sensor Button. (LED Light on front of unit will turn from red to green.)

LED ON/OFF Indicator Light

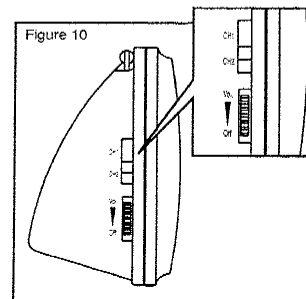
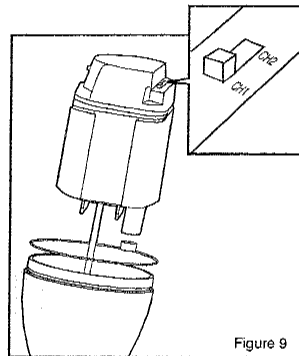
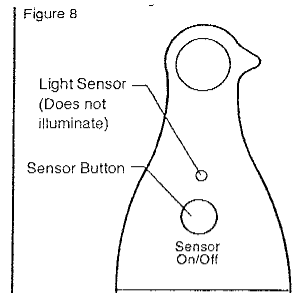
1. When both Sensor Button and ON/OFF Button are ON, LED Light will be red. When unit does not detect light, LED Light will turn off. (For daytime use)
2. When Sensor Button is OFF and ON/OFF Button is ON, LED Light will be green. (For 24-hour operation.)
3. When ON/OFF Button is OFF, the entire unit is off; therefore LED Light will not be on.

Channel Selector

Channel Selector is located inside Mother Nature's Monitor™ and at side of Receiver. (See figure 9)

Mother Nature's Monitor™ and Receiver has two channels (See Figure 10) to prevent interference from other appliances such as baby monitors, cordless phones, walkie-talkies, competing radio broadcasts, etc. Each channel has its own frequency.

For sound reception, the Receiver must be tuned to match frequency selected on Mother Nature's Monitor™. For example, if you select Channel 1 on the Monitor, you should adjust the Receiver to Channel 1 as well (See Figure 10).



Set Up and Installation

1. Turn on Mother Nature's Monitor™ and select Channel 1 or Channel 2.
2. Switch Receiver to same channel as Monitor.
3. Speak into Monitor and listen for your own voice through Receiver.
4. If you cannot hear your voice clearly, select other channel on Monitor and Receiver.
5. Place Mother Nature's Monitor™ at desired location within 75 feet of Receiver.
6. For best reception test Receiver and Monitor in different locations.

Range of operation up to 75 feet.

TROUBLESHOOTING

No Sound

| Possible Causes | Solution |
|--|---|
| Both units not turned on | Turn both Monitor and Receiver on |
| Batteries | <ul style="list-style-type: none"> ▪ Install 4 "C" alkaline batteries in Monitor and 4 "AA" in Receiver and position properly ▪ Replace batteries if needed |
| Another nearby transmitting device is causing interference | <ul style="list-style-type: none"> ▪ Turn off interfering device ▪ Select other channel on Monitor and Receiver |
| Channel selection | Verify both Monitor and Receiver are set to same frequency. |
| Low light level | Place unit in brighter light |

No Sound at Night

| Possible Causes | Solution |
|------------------------|------------------------|
| Light sensor activated | Turn off Sensor Button |

ON/OFF LED Light Not On

| Possible Causes | Solution |
|-----------------|---|
| Monitor is off | Turn Monitor on |
| Batteries | <ul style="list-style-type: none"> ▪ Install 4 "C" alkaline batteries in Monitor and 4 "AA" in Receiver and position properly ▪ Replace batteries if needed |

Weak Reception/Static

| Possible Causes | Solution |
|--|---|
| Monitor & Receiver are too far apart | Move units closer |
| Batteries | <ul style="list-style-type: none"> ▪ Install 4 "C" alkaline batteries and position properly ▪ Replace batteries if needed |
| Another nearby transmitting device is causing interference | <ul style="list-style-type: none"> ▪ Turn off interfering device ▪ Select other channel on Monitor and Receiver |
| Wind | Move Monitor to protected area |
| Light Sensor has turned monitor off | <ul style="list-style-type: none"> ▪ Turn FM radio off ▪ Turn Sensor Button off |