

TALKING INDOOR/OUTDOOR THERMOMETER

FORMAT: Holding the item facing you, there is a small rectangular indent; this is the display screen. Directly below this screen is a small slide button. When positioned on the left, this button designates “IN” –the indoor temperature and when positioned to the right this designates “OUT”- the outdoor temperature.

Directly below this slide button, there are three buttons going from left to right,

The first triangular button is “HOUR/ALARM”

The second square button is “MODE”

The third inverted triangular button is “MINUTE/HOURLY”.

Below these three buttons is a large oval button; this operates the “TALKING” feature.

Below this button is a small speaker. Turn the unit over and on the back there is a small round indent to be used to hang the unit on the wall. Just below round indent, there is a rectangular indent that contains a very small hole on the left to be used for “RESET”.

To the right of “RESET” is a small slide switch- positioned on the left, the unit is set for Celsius and positioned to the right, and the unit is set for Fahrenheit. Just below this, on the right side of the rectangular indent is a small knob for Volume. If you turn this knob to the right, the volume will increase (Turn to left – to decrease).

Below the rectangular indent is the door to the Battery

Compartment that slides open by gently pressing down and sliding to the right. Directly below the battery compartment is a rectangular piece, which slides out by gently pushing downward and carefully bending into place to serve as the stand. To the right of the stand, extending out from the unit is a wire that is the probe to be placed outside for the outdoor temperature reading.

FEATURES

1. Announces both indoor and outdoor temperature in pleasant female voice.
2. Selectable Fahrenheit (°F) or Celsius (C) scale.
3. Volume control and on/off.
4. Displays indoor or outdoor temperature.
5. Hourly temperature announcement.
6. Announces the temperature at a preset time as wakeup alarm.

INSTALLING BATTERIES

Two AAA batteries power your thermometer. We recommend alkaline batteries. If voice announcements sound weak or the display dims, Follow these steps to install the batteries.

1. Slide off the battery compartment door in the direction of the arrow.
2. Place two fresh AAA batteries in the compartment as indicated by the polarity symbols (+ and -) marked in the compartment.
3. Replace the battery compartment door.

Note: If voice announcement sounds weak or the display dims, replace the batteries. It is recommended that the batteries be removed from the thermometer if you do not use the unit for a long period of time.

MOUNTING THE THERMOMETER AND REMOTE SENSOR

Choosing a Location

The indoor temperature sensor is located inside the thermometer unit. The outdoor temperature sensor is connected to the unit by a cable and should be placed outside the house.

Pick a place near the window for the thermometer, ensuring that the outdoor sensor can be mounted outdoors.

Caution:

Do not place the thermometer or the outdoor sensor in direct sunlight, it will give erroneous readings.

Keep the thermometer and the outdoor sensor away from stoves, heating and air conditioning vents, radiators and other sources of hot or cold air.

Mounting the Thermometer

The thermometer is designed for both wall mount and desktop use.

Follow these steps to mount the thermometer on the wall:

1. Drive a screw or nail into the wall, leaving about 1/4 exposed.
2. Hang the thermometer using the keyhole slot on the back of the thermometer, slide the thermometer down until it locks into place.

You can also place the thermometer on a level surface using its built-in stand. Slide out the stand all the way at the bottom back of the thermometer and pull the stand toward you until it locks into place.

Mounting the Remote Sensor

1. Route the outdoor sensor's wire through a window opening.
2. You can leave the sensor hanging or fasten the sensor's plastic loop to a surface using the screw included.

Note: Place the sensor in a spot where there is no direct sunlight, or it will give inaccurate higher temperatures.

- Keep the sensor away from hot surfaces.

OPERATION

ADJUSTING THE VOLUME

Repeatedly press VOLUME on the back of the thermometer to increase and decrease the volume or no display for volume off.

SELECTING INDOOR OR OUTDOOR CURRENT TEMPERATURE DISPLAY:

To display current indoor temperature, slide the IN-OUT switch on the front of the thermometer to IN and IN appears on the display. To display current outdoor temperature, slide this in-out switch on the front of the thermometer to OUT and OUT appears on the display.

SELECTING (C) and (°F)

The announcement as well as display can be in °C or °F. Slide the °C-°F switch on the back of the thermometer to °C or °F.

ANNOUNCING THE CURRENT TEMPERATURE

Press TALK, the unit reports both the current indoor and outdoor temperatures.

SETTING THE TEMPERATURE ALARMS

You can set a temperature range for both indoors and outdoors. The unit will sound an alarm if temperature goes above or below set range. Following these steps to set range:

1. Repeatedly press MODE until you hear “BEEP and INMAX appears on LCD.
2. Repeatedly press (or hold down) UP or DOWN to set your indoor temperature upper limit
3. Press MODE again, you hear BEEP, BEEP and OUT MIN appears.

Repeatedly press (or hold down) UP or DOWN to set your indoor temperature lower limit.

4. Repeat step 3 and 4 to set outdoor temperature upper and lower limits.

USING THE ALARM

To turn on the alarm, repeatedly press ALARM ON/OFF until you hear BEEP BEEP and Thermometer appears on LCD.

When temperature goes above or below the set range, the thermometer beeps, shows flashing thermometer and IN or OUT and announces the corresponding temperature alarm(s) for one minute then repeat the 1 minute announcement twice every 3 minutes.

To silence the alarm, press any button.

To turn off the alarm, press ALARM ON/OFF and the Thermometer disappears.

NOTE: Even when you turn the thermometer volume to OFF, the alarm will sound at low volume.

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