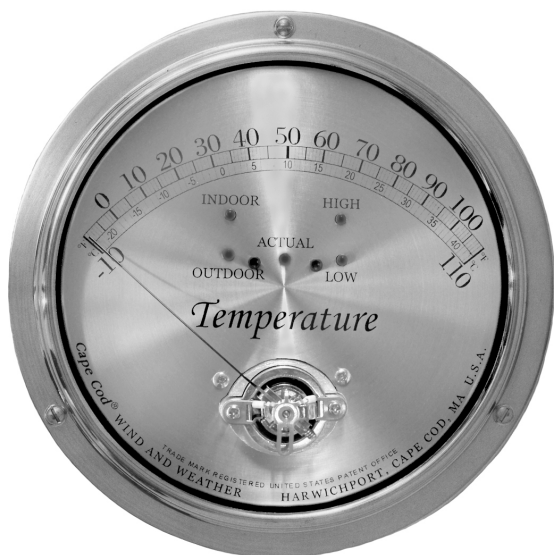


Cape Cod® Temperature

Indoor/Outdoor Minimum/Maximum

Installation and Operation

The Cape Cod® Indoor/Outdoor Minimum/Maximum Temperature instrument will provide you both the indoor and outdoor temperature readings, as well as the highest and lowest readings since the memory was last reset.



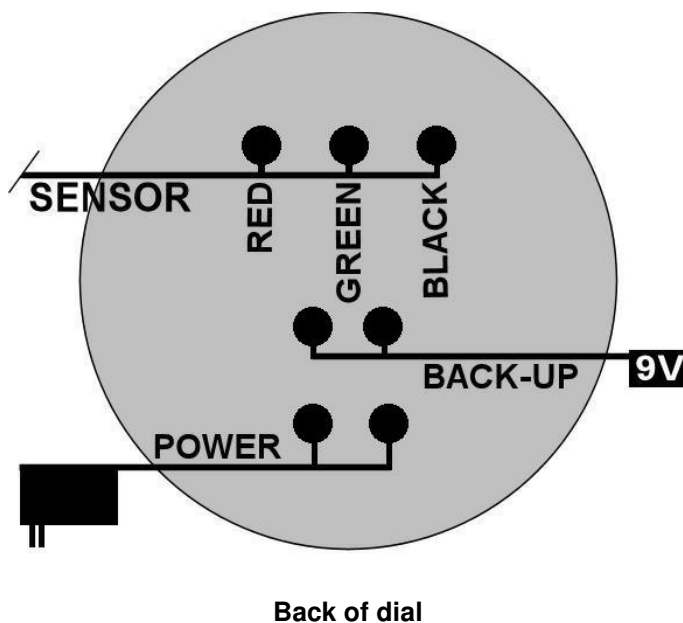
INSTALLATION: Using the included screw, attach the temperature Sensor outside on the North (preferably) side of the building, at least 3 feet above the ground, where it will not be exposed to direct sunlight or any heat sources such as louvers, vents, etc. Run the Sensor wire from outside to the indoor location of the dial. **Do not cut the wire:** the instrument is calibrated to use all 50 feet of wire. Keep any leftover wire coiled up and out of the way (e.g., inside the wall).

To Install the Dial: Do NOT plug in the Power Adapter until all connections have been made on the back of the dial.

1.) Connect the three colored (Red, Green, and Black) Sensor wires to the corresponding colored terminals on the TOP back of the instrument.

2.) Run the power wire from a nearby electrical outlet to the dial location. Connect the two AC Power Adapter wires to the two BOTTOM terminals on the dial (either wire to either terminal — the polarity does not matter). Plug the Power Adapter into the outlet (it will take a few seconds for the needle to respond).

3.) (Optional Step) If you wish to have a battery back-up, attach a new 9-volt battery to the connector taped to the back of the dial. This will require extra space behind the dial to accommodate the battery (either by mounting the dial on a wooden backboard, or by making an appropriate sized hole in the wall).



OPERATION: The operation of the dial is controlled by the two push buttons on the bottom of the brass case.

The **LEFT** (as viewed from the front of the dial) push button switches the readings from **INDOOR** to **OUTDOOR**, as indicated by the two red lights on the left side of the dial face. The **RIGHT** push button switches the reading from **ACTUAL** (*i.e.*, current) to **LOW** to **HIGH** temperature readings, as indicated by the red lights on the right side of the dial face.

To read the **Outdoor** temperature, push the **Left** button briefly to illuminate the light marked **Outdoor**. Then push the **Right** button to cycle between the **Actual**, **Low**, and **High** readings.

To read the **Indoor** temperature, push the **Left** button briefly to illuminate the light marked **Indoor**. Then push the **Right** button to cycle between the **Actual**, **Low**, and **High** readings.

To clear the **High** temperature memory, first push the **Left** button to chose either **Indoor** or **Outdoor**. Push the **Right** button until the **Low** light is lit, then push and hold the **Right** button. The **High** light will illuminate and after 4-5 seconds will blink, indicating that the memory has been reset.

To clear the **Low** temperature reading, first push the **Left** button to chose either **Indoor** or **Outdoor**. Push the **Right** button until the **Actual** light is illuminated, then push and hold the **Right** button. The **Low** light will illuminate and after 4-5 seconds will blink, indicating the memory has been reset.

This instrument is factory calibrated: altering it in any way will void your warranty!

Should you have any questions about the installation or operation of this instrument, or ever have any problems, contact the manufacturer directly (information below). Trouble-shooting and installation information is available at the manufacturer's web site (address below).

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