### **Warranty Information**

### **5-Year Limited Warranty**

Cape Cod Wind & Weather warrants all instruments it manufactures to be free from defects in materials and workmanship for a period of five (5) years from the time of purchase. This warranty does not cover damages or malfunctions not resulting from defects in material or workmanship including, but not limited to, unauthorized repair or disassembly, modification, accident, improper installation, lightning or other power surges, or natural disasters. Any defective instrument returned to Cape Cod Wind & Weather during the warranty period will be repaired or replaced at the option of Cape Cod Wind & Weather free of charge. Cape Cod Wind & Weather does not accept liability for incidental or consequential damages, including without limitation any liability for products not being available for use. Cape Cod Wind & Weather disclaims all other warranties, either expressed or implied, including, but not limited to, implied warranties of merchantability and fitness for a particular purpose.

Please contact us before sending any item for repair; we may be able to resolve your problem over the phone.

Phone: 877-438-2294 or 508-432-0970. Email: service@downeaster.com Website: www.downeaster.com

Cape Cod Wind & Weather 189 Route 28, Unit 1 West Harwich, MA 02671



"For the best in weather"

## Instruction Manual



## Indoor/Outdoor Min/Max Temperature -Medallion & Classic Series-Model #3042

## Indoor/Outdoor Temperature

With Minimum/Maximum Function -Medallion & Classic Series-

#### TO INSTALL:

Using the screw provided, install the temperature sensor outside on the NORTH side of the house where it will be out of the sun, a minimum of 4' above the ground, and away from any heat sources such as louvers, vents, etc. DO NOT cut the wire length of the sensor, as it is calibrated for all 50 feet; keep any leftover wire coiled up and out of the way.

## DO NOT PLUG IN THE INSTRUMENT UNTIL ALL OTHER CONNECTIONS HAVE BEEN MADE!

1 – Run the wire from the outdoor sensor inside to the back of the dial and connect the 3 colored wires to the corresponding colored terminals at the TOP of the dial.

2 - Connect the AC power supply wires to the bottom terminals (either wire to either terminal: there is no polarity).

3 - (Optional Step) Attach a new 9Volt battery to the connector attached to the middle terminals. This will run the instrument for a couple of days should the power go out.

#### TO OPERATE:

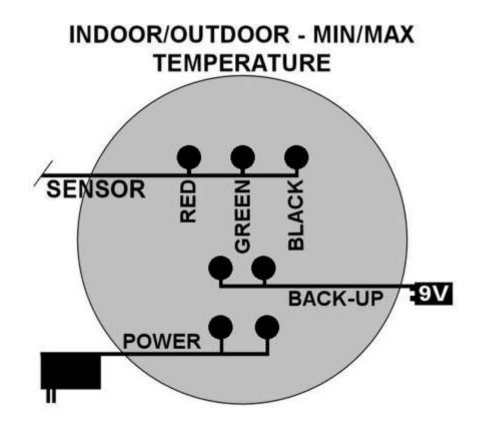
The RIGHT push button (as viewed from the front) switches from Indoor to Outdoor readings. The LEFT push button switches between High, Low, and Actual (*i.e.*, current) temperature readings.

To read the current Outdoor temperature, push the Right button momentarily until the light marked "Outdoor" is lit. Then push the Left button momentarily until the light marked "Actual" is lit. The pointer will now indicate the current outdoor temperature. Push the Left button again to read the Outdoor/Low, then push the Left button again to read the Outdoor/High. One more push will return to the current reading.

For Indoor readings, push the Right button once to activate the "Indoor" light. Then repeat the procedures above to cycle between High, Low, and Actual (current) readings. To clear either the High or Low memory, cycle to the indication you wish to reset and hold the Left button in for 4-5 seconds until the red light blinks, indicating that the memory has been cleared.

#### BOX CONTENTS:

- 1 Temperature Dial
- 1 Temperature sensor and housing with 50' of wire
- 1 6Volt AC power supply plug



# Please call with any questions regarding installation or operation of this instrument.