

FEATURES:

- Wind speed measure in mph, Km/h, m/s, Knots, ft/min
- Measure in current/Ave./Max
- · Wind speed bar graph
- Wind chill display
- Temperature display in degrees
 Celsius or Fahrenheit
- LCD backlight
- 14 minute auto power OFF
- Neck band included
- · Water resistant housing
- 3V lithium battery CR2032 operation (battery not included)

Electronic Anemometer

Model MW-1



Model MW-1

Electronic Anemometer

SPECIFICATIONS

Wind speed range							
Unit	Range		Resolution		Threshold	Accuracy	
M/s	0-30		0.1		0.1		
Ft/min	0-	5860	19		39		
Knots	0-55		0.2		0.1	±5%	
Km/hr	()-90	0.3		0.3]	
Mph	0-65		0.2		0.2		
Temperature range							
Unit	Unit		Range		Resolution	Accuracy	
°F		14 to 113°F			0.36	±3.6°F	
С°		-10 to 45°C			0.2	±2°C	

Temperature Limits: 14 to 113°F (-10 to 45°C). Humidity Limit: ≤90% RH. Power Supply: CR2032, 3.0 V battery. Display: 2.32 x 2 in (59 x 51 mm). Housing: Water resistant polycarbonate. Weight: 1.84 oz (52.1 g). Agency Approvals: CE.

DIRECTIONS

1) Turn on: Hold 'MODE' for 2 seconds.

2) Turn off: Press 'MODE' and 'SET' together. Auto shut-off is 14 minutes.

3) Activate LCD unit: Press any button to turn on LCD back-light. LCD shuts off after 12 seconds.

4) Changing wind units: Hold 'Mode' for 3 seconds until display blinks. Press 'SET' to select desired wind speed unit. Once selected press 'Mode' to accept.

5) Change between current/ Ave./ Max: Same as #4's "Changing wind units." Continue to press 'SET' until 'Cu' is displayed on LCD, followed by 'MAX', then 'AVE'. Press 'MODE' to accept.

6) Measurement: When the wind impeller spins, the LCD will display wind speed and temperature. If below $32^{\circ}F$ (0°C), wind chill symbol will be displayed on LCD.





• Insert New 3V lithium battery CR2032 into battery compartment.



• To change temperature units (°F/°C) use pushpin through hole on back of unit.



FR# R7-443429-00 Rev. 2