

Weather guide

WeatherGuide[™] System Indoor/Outdoor Thermometer with Indoor Humidity **Instruction Manual**

Welcome to the Taylor[®] Weather Guide System. Simple, reliable, accurate...it allows you to monitor indoor conditions and read outdoor temperatures from indoors, creating an all-in-one weather display. Plan your work day, play day, every day. Now that's smart!

Table of Contents

Powering the WeatherGuide™	3
How to Display the WeatherGuide™	3
How to Read the WeatherGuide™	
Temperature Readings	4
Switch Between In/Out Temperatures	4
Indoor Humidity Readings	4
To View Minimum/Maximum Records	4
To Clear Minimum/Maximum Records	4
Backlight	5
°F/°C Switch	6
Low Battery	6
Precautions	6

To Power your WeatherGuide™

Your Weather Guide[™] is powered by I AAA battery (not included). Remove the battery compartment cover located on the back of the unit. Install I AAA battery. Replace the battery compartment cover.

How to Display your WeatherGuide™

Place the unit indoors in a well-ventilated location away from direct sunlight.

 Table top – use the Table Stand on the back of the unit.

Wall – use the keyhole on the back of the unit, located between the buttons and the battery compartment.

Temperature Readings

Temperatures display on the top line of the LCD.

Indoor temperature readings – these are temperatures at the thermometer's location.

Outdoor temperature readings – these are temperatures that can be measured by the attached sensor probe. Open a window and run the cable through the opening so that the sensor probe is exposed to the outdoor temperature. Gently close the window to avoid crimping or severing the cable.

Alternately, the probe may be used to measure temperatures of aquariums, swimming pools, hot tubs, etc. Simply allow the end of the probe to hang where you wish to measure temperatures.

To Switch Between Indoor and Outdoor Temperature Displays

Press the "IN/OUT" button located on the back of the unit to switch between indoor and outdoor temperature displays.

An "IN" icon appears when indoor temperature is on the screen.

An "OUT" icon appears when outdoor temperature is on the screen.

Indoor Humidity Readings

Indoor humidity displays on the bottom line of the LCD.

To View Minimum/Maximum temperature/indoor humidity records

Your WeatherGuide[™] will store the last recorded high and low temperatures over a 24 hour period. The 24 hour period starts when batteries are installed.

Press the "Min/Max" button located on the back of the unit to view minimum and maximum records.

When indoor temperature and humidity are on the screen:

- Press the "Min/Max" button once to see the highest indoor temperature/indoor humidity of the day A "Max" icon appears on the screen.
- Press the "Min/Max" button again to see the lowest indoor temperature/indoor humidity of the day. A "Min" icon appears on the screen.
- Press the "Min/Max" button a third time to see current indoor temperature/indoor humidity again. "Max" and "Min" disappear from the screen.

When outdoor temperature and indoor humidity are on the screen:

- Press the "Min/Max" button once to see the highest outdoor temperature/indoor humidity of the day. A "Max" icon appears on the screen.
- Press the "Min/Max" button again to see the lowest outdoor temperature/indoor humidity of the day. A "Min" icon appears on the screen.
- Press the "Min/Max" button a third time to see current outdoor temperature/ indoor humidity again. "Max" and "Min" disappear from the screen.

To Clear the minimum or maximum records

Press the "CLEAR" button while those readings are on the screen. The screen will show dashes for a few seconds, and then the readings will reset. After a few seconds, the screen will return to the current temperature readings.

Backlight Feature

The base unit has a backlight for easy viewing of the screen. Press the "LIGHT" button located on the top of the unit to turn the backlight on for 3 seconds.

To Switch Between °F and °C

Press the "C/F" button located on the back of the unit to switch between Fahrenheit and Celsius temperature displays.

Low Battery

If the readings on the LCD screen become dim or irregular, replace the battery.

Precautions

- The receiver is intended for indoor use only. It is not sealed against moisture and could be damaged if used outdoors.
- 2. Do not immerse the unit in water. If you spill liquid on it, dryimmediately with a soft, lint-free cloth.
- 3. Do not clean the unit with abrasive or corrosive materials. This may scratch plastic parts and corrode electronic circuits.
- Do not subject unit to excessive force, shock, dust, temperature or humidity. This may result in malfunction, shorter electronic life span, damaged battery or distorted parts.
- Do not tamper with the unit's internal components. Doing so will invalidate the warranty on this product and may cause damage. The unit contains no user-serviceable parts.
- Do not dispose of batteries in fire. Batteries may explode or leak. Remove the battery if the units will not be used for a long period of time.
- 7. Always read the instruction manual before operating this product.
- 8. Due to continuous product improvements, the displays shown in this manual may differ from the actual display.

Specifications

Range of temperature measurement: Home unit (indoor only): 14°F to 122°F (-10°C to 50°C) Sensor probe: -58°F to 158°F (-50°C to 70°C) Indoor Humidity: 20% - 99% RH Resolution: 0.1 degree for temperature, 1% for indoor humidity Minimum/Maximum daily temperature/indoor humidity records Power: 1 AAA alkaline battery

One Year Warranty

This product is warranted against defects in materials or workmanship for one (1) year from date of original purchase. It does not cover damages or wear resulting from accident, misuse, abuse, commercial use, or unauthorized adjustment and/or repair.

Should this product require service (or replacement at our option) while under warranty, do not return to retailer. Please pack the item carefully and return it prepaid, along with store receipt showing date of purchase and a note explaining reason for return to:

Taylor Precision Products 2220 Entrada Del Sol, Suite A Las Cruces, New Mexico 88001 www.taylorusa.com

There are no express warranties except as listed above. This warranty gives you specific legal rights, and you may have other rights which vary from state to state.

For additional product information, or warranty information in Canada or elsewhere outside the USA, please contact us through www.taylorusa.com.

Made to our exact specifications in China.

© 2008 Taylor Precision Products and its affiliated companies, all rights reserved. Taylor® and Leading the Way in Accuracy® are registered trademarks of Taylor Precision Products and its affiliated companies. WeatherGuide™ is a trademark of Taylor Precision Products and its affiliated companies. All rights reserved.