

#### Please DO NOT return product to the retail store

For technical assistance and product return information, please call

Customer Care: 877-221-1252 Mon. - Fri. 800 A.M. to 4.45 P.M. (CST)

### www.chaneyinstrument.com

Changy Instrument Company warrants that all products it manufactures to be of good material and workmanship and to be free of defects if properly installed and operated for a period of one year from date of purchase. REMEDY FOR BREACH OF THIS WARRANTY IS EXPRESSLY LIMITED TO REPAIR OR REPLACEMENT OF DEFECTIVE ITEMS. Any product which, under normal uses monoscore to pure society communication of the comm wear and tear, been damaged, tempered, abused, improperly installed, damaged in shipping, or repaired or altered by others that

THE ABOVE-DESCRIBED WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, AND ALL THE ADDITIONATION WARRANTY IS DEPRESSED IN UIT OF ALL DHER WARRANTIS, DEPRESS OR MAY LID, AND ALL OTHER WARRANTIS AND HERRIEF PRIPRISES PRICEARING, NOLLOWS WITHOUT LIBERTON THE MEPLIO WARRANTY OF MIRCHARTABULTY AND THE INTELLOW BOWARRANTY OF FINISS FOR A MARTICULAR PURPOSE. CHAIN'S POPPESSY DISCUSARIES ALL LIABLE IN THE PROPILE, CONSIDERATION, OR PRICEISATED AND WARRANTIS WARRANTIS AND IN TOTAL OTHER CONTRACT FROM ANY SPECIAL OF THIS WARRANTY SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ARDVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU. CHANEY FURTHER DISCLAIMS ALL LIABILITY FROM PERSONAL INJURY RELATING TO ITS PRODUCTS TO THE EXTENT PERMITTED BY LAW, BY ACCEPTANCE ALL LOBELT FROM PERSONAL NUMER RELATIONS OF ITS PRODUCTS TO THE EXTENT PROMITTED DIT LAW. OF AGGIFFANCE OF ANY OF CHANNES'S EQUIPMENT OF PROCESS. THE PROCESSOR ASSUMES AS LOBELT FOR THE CONCEUDINGS. ASSUME FROM THEIR LISS ON MESSER. NO PERSON, FROM CONCESSOR ASSUMES ASSUMED FROM THE LISS OF MESSER. THE PRESON THE LISS OF THE LISS OF THE CONCESSOR ASSUMED FROM CONCESSOR ASSUMED FROM THE LISS OF THE LISS OF THE CONCESSOR ASSUMED FROM THE LISS OF THE LISS OF THE CONCESSOR ASSUMED FROM THE COMPONENT OF THE LISS OF THE PRESON OF THE PRESON OF THE PRESON OF THE COMPONENT OF THE PRESON OF T WRITING AND SIGNED BY A DULY AUTHORIZED AGENT OF CHANEY, THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE

Mon-Fri 8:00 a.m. to 4:45 p.m. CST

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

1- This device may NOT cause harmful interference, and 2- This device must accept any interference received, including interference that may cause undesired operation.

WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE. This equipment has been tested and bound to comply with the limits for a CLase B digital strict, or construct to Perf 1 of the PGC values. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radiate radiate radiate and seed in accordance with the instructions, may cause harmful interference to radio communications. However, There is no guarantee that interference will not occur in a particular inclustation. If the sequipment does count harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
   Connect the equipment into an outlet on a circuit different from that to which the receiver is connected

  Consult the dealer or an experienced radio/TV technician for help.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.

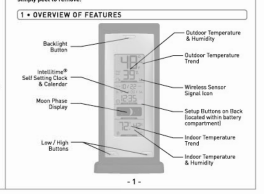
Patent numbers: 5.978.738; 6.076.044; 6.597.990

3 • PLACEMENT



entirety to fully enjoy the benefits and features of this product. Please keep this manual for future reference.

NOTE: A clear film is applied to the LCD at the factory that must be removed prior to using this product. Locate the clear tab on the left side of the display and



Now that setup is complete, you must choose a location to place the wireless sensor and the main unit. The wireless sensor MUST be placed less than 330 feet (100 m) away from the main unit.

This wireless thermometer uses radio frequency for communication. which is susceptible to interference from other electronic devices and large metallic items or thick walls. Always place both units at least 3 feet (.91 m) away from appliances ( TV, microwave, radios, etc. ) or objects ( large metal surfaces, thick stone walls, etc. ) that may interfere with the wireless communication.





### Placement of Main Unit

Place the main unit in a dry area free of dirt and dust. To help ensure an accurate indoor temperature and humidity measurement, be sure to place the main unit out of direct sunlight, and away from any heat sources or vents in your home. There are 2 placement options for the main unit. It can be hung on a wall using the integrated hang hole or placed on a tabletop or other flat surface using the detachable stand.

#### Placement of Sensor

The wireless sensor MUST BE PLACED OUTDOORS to observe outdoor temperature and humidity. The wireless sensor must be placed less than 330 feet [100 m] from the main unit.

The wireless sensor is water **resistant** and is designed for general outdoor use. However, to extend the life of the product, place the wireless sensor in an area protected from direct weather elements. To ensure an accurate outdoor temperature measurement, be sure the wireless sensor is placed out of direct sunlight and away from any

There are 2 placement options for the wireless sensor. You may hang the it on a wall using one of the two integrated hang holes, or use string (not included) to hang it from a suitable location like a well covered tree branch.

-4-

#### 4 • OPERATION

After the main unit and the wireless sensor are both powered on and wirelessly synchronized, no further input is required

#### MIRELESS SIGNAL RECEPTION ICON

The main unit has a signal reception icon near the outdoor temperature display area. If there are a low number of "bars" present, you may experience no temperature display ( "--" ) or inaccuracy. In either case, you may need to relocate one or both of the units. If most or all 4 of the bars are present, wireless reception is good and no action is required. If you are experiencing reception issues, refer to the troubleshooting section.

SIGNAL RECEPTION Ιď





ᆸ

-- ID / 22 ....

(1) high

# 3 DAILY LOW/HIGH TEMPERATURE MEMORY DISPLAY

Press the LOW or HIGH button once to view the LOWEST or HIGHEST recorded values for temperature and humidity. While viewing the LOWEST or HIGHEST recorded value, press and hold the "LOW or HIGH button for 2 seconds to manually clear the currently displayed recorded values. The LOW and HIGH recorded values will automatically clear and reset at 12:00 am (midnight) every day.

#### **G**MOON PHASE

This weather station features a moon phase window which will automatically display the current moon phase, provided the calendar is set



- 5 -

### Battery Choice & Temperature Range

Extended periods of cold temperatures [ below -4°F / -20°C ] can cause alkaline batteries to function improperly. This will cause the outdoor wireless sensor to stop transmitting temperature readings. Use lithium batteries in these low temperature conditions to ensure continued operation for wireless sensors placed outdoors. NOTE: Rechargeable batteries are not recommended due to higher operating voltages.

LITHIUM -40°F (40°C) (70°C) 158°F ALKALINE -40F (20°C) (70°C) 158°F

PLEASE DISPOSE OF OLD OR DEFECTIVE BATTERIES IN AN ENVIRONMENTALLY SAFE WAY AND IN ACCORDANCE WITH YOUR LOCAL LAWS AND REGULATIONS.

BATTERY SAFETY: Follow the colarity (+/-) discrem in the battery compartment. Promotily remove dead batteries from the device

### A/B/C Wireless Identity Selection

To allow for more than one main unit and wireless sensor network to be used in close proximity, the main unit and the wireless sensor have a small switch labeled "A B C" within the battery compartments. This switch selects one of 3 wireless identities to use, and both switches MUST be set in matching positions (either A, B, or C) for wireless communication to take place successfully.

### Install Batteries

#### Wireless Sensor

Remove the battery compartment cover. Install 2 fresh "AA" batteries as shown here



- 2 -

### Install Batteries

#### Main Unit

Remove the battery compartment cover and install 3 fresh "AA" batteries as shown here.



TOTAL 10 / 22 dots

题12:35

### About the Set and Forget Clock

Your new wireless thermometer is equipped with Intellitime® technology which is pre-programmed with the correct time and date. Intellitime® technology instructs the clock to self set itself once batteries are installed. All you need to do is select your Time Zone and Daylight Saving Time preferences. The clock will automatically set itself and change automatically for Daylight Saving Time.

### Main Unit: Time and Date Set

Press and hold the "SET" button (located on the back of the main unit in the battery compartment) for 3 seconds to enter into SET MODE. Once in set mode, the preference you are currently setting will blink on the display.

The preference set order is as follows: TIMÉ ZONE DAYLIGHT SAVING TIME OBSERVANCE (on or off)

CLOCK HOUR (note AM and PM indicators) CLOCK MINUTE MONTH

DATE

TEMPERATURE UNITS (°F or °C)

To adjust the currently selected (flashing) preference item, press the "+" or "a" buttons in the battery compartment to adjust up or down to the desired setting (press and HOLD to fast adjust). To save your adjustments, press the "SET" button again to move on to adjusting the next preference.

You will automatically exit TIME/DATE SET MODE if there is no button activity for 30 seconds. You may enter basic setup mode again at any time by pressing and holding the "SET" button.

- 3 -

## Troubleshooting Problem

# Possible Solutions NOTE: It may take up to 20 minutes for the main unit to re-synchronize with the sensor when batteries are replaced.

LOW

Wireless Sensor Reception

> Tot low bars

Make certain both units are within 330 feet [100 m] of each other.

Make sure both units are placed at least 3 feet (.91 m) from other electronic

appliances and devices that may interfere with the wireless communication (such as TV's, microwaves, computers etc]. Use lithium batteries in the outdoor

Make certain both units are within 330

sensor when temperature is below -4°F (-20°C).

NO Wireless Sensor Reception

no bars and flashing

The wireless ID setting on each unit must match for all units to communicate properly. See "Set Wireless ID" on the next page.

feet [100 m] of each other

There may be interference, try relocating each unit for better reception.

The batteries may need to be replaced.

Main Unit Display Not Working Make certain that the batteries are installed correctly and that they are contacting the terminals. Make certain all contacts are clean

The batteries may need to be replaced.

### PRODUCT REGISTRATION To receive product updates

and information. Log on to www.chaneyinstrument.com



# Set Wireless ID

This wireless thermometer uses long range 433mhz communication

In the event that you have reception problems due to interference from another sensor network nearby, both the main unit and the wireless sensor have a selectable wireless ID. The ID switches are located within the battery compartments of the main unit and the wireless sensor.

You may choose A, B or C: but both the main units and the wireless sensors IDs must match for successful synchronization



#### 5 • PRODUCT SPECIFICATIONS

### Measurement Ranges

## Temperature

Main Unit (indoor): 32°F to 122°F / 0°C to 50°C Wireless Sensor (outdoor): -40°F to 158°F / -40°C to 70°C Use lithium batteries in the outdoor sensor when temperature is below -4°F (-20°C).

Main Unit (indoor): 16% to 98% relative humidity (operating temp. 32°F to 122°F/ 0°C to 50°C )

Wireless Sensor (outdoor): 1% to 99% relative humidity humidity sensor operating temp. 32°F to 122°F/0°C to 50°C I

NOTE: As with all humidity sensors, accuracy diminishes substantially when the temperature

#### Specifications

Power Requirements Main Unit: 3 x "AA" alkaline batteries Wireless Sensor: 2 x "AA" alkaline or lithium batteries

Wireless Communication Radio Frequency: 433 mhz Transmission Intervals: every 16 seconds

- 7 -