

Model: K84377 Instruction Manual

DC: 050415

IN/OUT Window Thermometer



LCD Readings

Current Temperature: The upper LCD shows the current temperature in large numbers.

MAX/MIN Readings: The lower LCD shows the maximum and minimum temperature for the past 24 hours.

- The minimum temperature automatically resets at 8:00 P.M.
- The maximum temperature automatically resets at 8:00 A.M.
- If the time is not set, the minimum and maximum temperatures will not be reset at the correct local time or may read dashes (---).

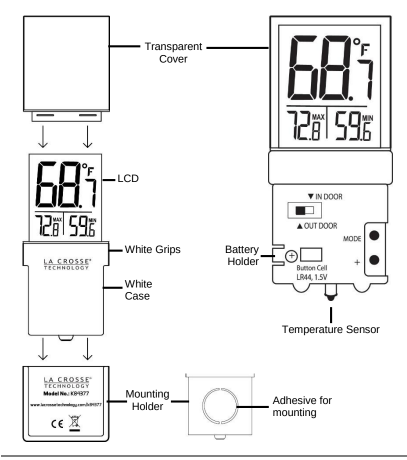
Model: K84377 <u>www.lacrossetechnology.com/support</u> pg. 1

Initial Setup

- 1. Remove the mounting holder and transparent cover from the LCD.
- 2. Hold the white grips on the side of the LCD and carefully remove it from the white case.

Note: Do not touch the LCD directly.

- 3. Remove the plastic safety strip, preventing the battery from making contact. Insert the LR44 button cell battery with the + side facing up.
- 4. Remove the protective scratch guard from the LCD.
- 5. Set time and date (see program menu).
- 6. Slide the IN/OUT switch to select indoor or outdoor use.
- 7. Carefully put the LCD back into the white case (circuit board will face the back, buttons will face the front).
- 8. Replace the transparent cover over the LCD. Press firmly to secure it to the white case.



Model: K84377 <u>www.lacrossetechnology.com/support</u>

pg. 2

Program Menu

- 1. Carefully remove LCD from the white case.
- 2. Hold the MODE button until the hours flash.
- 3. Press and release the + button to adjust the hours.
- 4. Press and release the MODE button and the **minutes** will flash.
- 5. Press and release the + button to adjust the minutes.
- 6. Press the MODE button to return to the temperature display.

Mounting

Indoor Use:

- 1. Remove the window thermometer from the mounting holder.
- Clean and dry the area to mount the window thermometer so the adhesive will stick.
- 3. Remove the thin cover from the adhesive to reveal the sticky side.
- 4. Carefully place the mounting holder with the opening facing up.
- Insert the window thermometer.

Outdoor Use:

- Choose an outdoor window location that is fairly dry and shaded for accurate readings.
- 2. Remove the window thermometer from the mounting holder.
- Clean and dry the area to mount the window thermometer so the adhesive will stick.
- 4. Remove the thin cover from the adhesive to reveal the sticky side.
- 5. Carefully place the mounting holder with the opening facing up.
- Insert the window thermometer.
- Avoid direct sunshine as it will cause false high temperature readings.
- Constant direct sunlight may fade the LCD, making it difficult to read.
- Due to the heat emission and sheltered location of your window, the temperature may read higher with a window mounted location then at a free unsheltered location outside.

Care & Maintenance

- Do not mix old and new batteries
- Do not mix Alkaline, Standard, Lithium or Rechargeable Batteries
- Always purchase the correct size and grade of battery most suitable for the intended use.
- Replace all batteries of a set at the same time.
- Clean the battery contacts and also those of the device prior to battery installation.

- Ensure the batteries are installed correctly with regard to polarity (+and -).
- Remove batteries from equipment with is not to be used for an extended period of time.
- Remove expired batteries promptly.

Warranty and Support Information

La Crosse Technology, Ltd. provides a 1-year limited time warranty (from date of purchase) on this product relating to manufacturing defects in materials & workmanship.

Before returning a product, please contact our friendly customer support with questions or visit our online help (manuals and FAQS):

Phone: 1-877-408-2678

Online Product Support: www.lacrossetechnology.com/support

Product Registration: www.lacrossetechnology.com/support/register

View full warranty details online at:

www.lacrossetechnology.com/warranty info.pdf

Warranty Address:

La Crosse Technology, Ltd 2830 S. 26th St. La Crosse, WI 54601







Specifications	
Outdoor Range:	-13°F to +94°F
Indoor Range:	+32°F to +94°F
Resolution:	0.2ºF
Battery:	LR44

Model: K84377 www.lacrossetechnology.com/support

pg. 4