

WIRELESS CHARGING ALARM CLOCK





MODEL NUMBER: 617-148TXT

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BASICS

Initial Setup

Power Up

- 1. Insert 2 AA batteries into your Outdoor Sensor.
- 2. Insert the 5V Power Adapter into an outlet, and then into the Power Jack on the bottom of the alarm clock
- 3. A greeting will appear and then bring you into your Settings Menu. Use the instructions below to adjust your settings.
- 4. Position your outdoor sensor in a shaded location. See page 12 for details.

Note: To access the Settings Menu after this startup, press and hold the SET button.

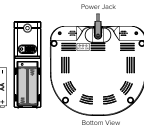
Settings Menu Order

- Language Hour Minutes Year Month Date
- Fahrenheit/Celsius
 Thank you

GLOW	- SET	+	U)

GLOW - SET + 🔯

Press the SET button to confirm selection and move to next step.





Stay in Touch

Use the +/- buttons on the back of the clock to adjust the values.



Press the SNOOZE/LIGHT button at anytime to exit.

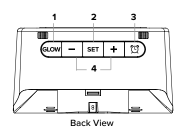
SNOOZE | LIGHT

Language: Whichever language is selected, the following instructions and weekday will be presented in that language.

Weekday: Weekday will set automatically after year, month, & date settings are adjusted.

BASICS

Buttons



5 SNOOZE | LIGHT

- 1. GLOW
 - Press to change the Glow Light color. Hold to turn Glow Light off.
- 4. PLUS/MINUS (+/-)

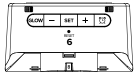
Press to increase/decrease Glow Light Brightness. Press to increase/decrease values in Settings Menu, hold to change values quickly.

2. SET

Press to change Display Modes. Hold to enter Settings Menu.

5. SNOOZE/LIGHT Press to snooze sounding alarm, adjust backlight, or hold for Auto-Dim settings.

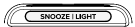
- 3. ALARM 🕅 Press to activate/deactivate or hold to enter alarm settings.
- 6. RESET Press to factory reset your clock



LCD Display



LCD Display Brightness



Adjusting the LCD Display Brightness

Press the **SNOOZE/LIGHT** button on the top of the clock to adjust the backlight intensity. There are 4 brightness levels, plus an off option.

BASICS

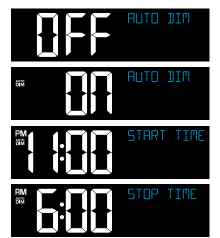
Auto-Dim

Auto-Dim Settings

Program your LCD display to automatically dim during preselected hour.

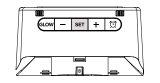
- 1. Hold the **SNOOZE/LIGHT** button to enter the Auto-Dim Settings Menu.
- 2. Press the +/- buttons to turn the Auto-Dim feature on or off. Press SNOOZE/LIGHT to confirm.
- Press the +/- buttons to adjust the starting hour. Press SNOOZE/LIGHT to confirm.
- Press the +/- buttons to adjust the stopping hour. Press SNOOZE/LIGHT to confirm and exit.







Display Modes



Display Mode Options



Selecting the Display Mode

Press the **SET** button on the back of the clock to select a display mode. Clock will stay on selection.

Time and Indoor Temperature.





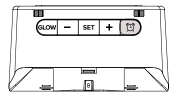


Outdoor Temperature, Indoor Temperature, Time is small.



Time Alarm

Setting the Alarm





Activating & Deactivating the Alarm





Set a Daily, Weekday, or Weekend only Alarm.

- Hold the X button on the back of the clock to enter the Alarm Settings Menu.
- Use the +/- buttons to select Daily Alarm, Weekday M/F Alarm, or SAT/SUN Alarm. Press X to confirm.
- 3. Use the +/- buttons to set your desired time. Press ☑ to confirm.
- 4. Next, use the +/- buttons to set your desired snooze duration (5 to 120 minutes). Press ⑦ to confirm and exit the Alarm Settings Menu.

Your sound alarm is now activated, indicated by the \mathfrak{Y} icon on the LCD.

- Press the
 ⁽¹⁾ button to activate/ deactivate the alarm and to view your alarm time.
- The X icon will appear on the LCD when the alarm is active.



Time Alarm

Ascending Alarm

The alarm will increase in beep frequency over a 2-minute period. After the 2-minute time frame, the alarm will stop if not snoozed or turned off.

Snooze Duration Countdown



When your alarm sounds, Press the **SNOOZE/LIGHT** button to snooze your alarm for your preselected snooze duration.



A countdown will appear on screen. When the snooze time reaches "0," the alarm will sound again.

Note: The snooze feature can be repeated as many times as desired.

Glow Light Selection

Select Glow Light Color:

1. Press the **GLOW** button to turn on the Glow Light and toggle through the different light options.

Glow Light Color Selection Order:

Cycle | Red | Yellow | Green | Cyan | Dark Blue | Purple | White



Press the **GLOW** button again to select an individual solid color. When a single color is selected, it will remain on that color. Select CYCLE to smoothly transition between all of the colors.



2. Glow Light Brightness

Use the +/- buttons to adjust the Glow Light brightness. It has 4 intensity levels plus an OFF option. Hold the GLOW button to turn off the Glow Light.



CHARGING

5W Wireless Charger

Charging your Phone

- Place your phone on the platform. Your phone should sit flush and centered on the charging pad.
- The blue Charging Indicator Light below the LCD will be solid when your phone is successfully charging.
- The light will flash slowly if your device is not positioned properly or if your device is not compatible with the wireless charging technology. If this problem persists, try removing any large/bulky cases.



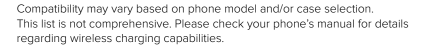
Phone Compatibility

Compatible with all Qi-Enabled devices:

- iPhone 8 or newer
- Galaxy S8 or newer

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Galaxy Note 8 or newer



Wireless Charging FAQs



Q. Why is the blue light blinking?

- A. Phone is not centered on the charging pad.
- A. Your phone must be Qi-Enabled to charge.
- A. If the phone has a large/thick case, it may interfere with charging.

Blue Charging

Indicator Light

A. Foreign objects on the charging pad may make the light blink.

Q. Why is the table surface getting warm?

- A. Ensure the clock is on a hard, clean surface.
- A. Do not place on cloth, paper, or other items that may obstruct airflow.
- A. Clear dust or other obstructions from the vents on the bottom of the clock.

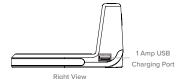
Important:

Wireless charging uses magnetic induction to charge your compatible smartphone. Do not place anything between your phone and the charging pad. Keep the charging pad clear of all foreign objects. Magnetic mounts, magnetic cases, or other objects between your phone and the wireless charger may reduce performance or damage magnetic strips or RFID chips found in some credit cards, security badges, passports, and key fobs. If your phone case holds any of these sensitive items, be sure to remove them before charging or make sure they are not between the back of your phone and the charging pad.

USB Charging Port

There is a 1 Amp USB Charging Port located on the right side of your alarm clock.

- Connect your external device's USB charging cable (not included) into the USB Charging Port.
- Charging times may vary.
- USB Power Output: 1 Amp maximum current



OUTDOOR SENSOR



Position Outdoor Sensor

Location of your Outdoor Sensor is important for accurate Temperature Readings.

- Mount the sensor vertically at least 6 feet off the ground.
- Provide good airflow around the sensor.
- Direct sunlight can inflate the temperature reading, so a north-side, shaded location is best.
- Be aware of heat sources such as soffit or dryer vents, windows or door frames.
- View our sensor mounting video here: <u>bit.ly/th_sensor_mounting</u>

Optional Sensor Shield

- The optional Sensor Weather Shield is designed to protect your outdoor sensor from rain and snow.
- This shield will offer limited protection from the sun's heat.
- Optional purchase at: <u>bit.ly/925-1418</u>

Sold separately

Search for Outdoor Sensor

- If the sensor loses connection to the station for any reason, the station will show $\ensuremath{\text{NO}}$ after 30 minutes.
- The station will search for 3 minutes every hour to try and reconnect with the sensor.
- To manually search for your outdoor sensor, hold the + button until the Reception Icon all starts to animate.
- The icon will disappear after 3 minutes if no reception is found, and NO will again appear in the outdoor senor area.
- If the reception still doesn't come back, install a new set of batteries in the outdoor sensor and press the RESET button on the clock.
- When the sensor reception is received, the reception icon will remain solid and readings will appear on the display.



APPENDIX

Specifications

Alarm Clock (617-148TXT) Power Requirements: 5.0V Power Cord (Included) HX13-0502500-AU-001 The plug on the power adapter is intended to serve as the disconnect device, the socketoutlet shall be installed near the equipment and shall be easily accessible.

LCD Brightness: 4 Intensity Levels + OFF (Programmable Auto-Dim Backlight Option)

Glow Light Brightness: 4 Intensity Levels + OFF

Programmable Snooze Duration: 5 to 120 Minutes

Indoor Temperature Range: 32°F to 99°F (0°C to 37°C)

Wireless Charger Power Output: 5 Watts

USB Charging Port: 1 Amp Maximum Current (Charging Cord Not Included)

Settings Backup: The time and alarm settings will be saved for 3 minutes in the event it loses power. Full battery backup for extended times is not available.

Dimensions: 4.97" L x 5.34" W x 2.85" H (12.62 cm L x 13.56 cm W x 7.24 cm H) Outdoor Sensor (TX141-Bv4) Temperature Range: -40°F to 140°F (-40°C to 60°C)

Transmission Range: Over 330 ft. open air (100 meters) RF 433MHz

Update Interval: About every 51 seconds

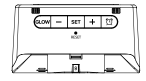
Power: 2-AA, IEC, LR6 batteries (not included)

Battery Life: Over 12 months

Dimensions: 1.57" L x 0.79" W x 5.12" H (4.0cm L x 2.0cm W x 13.0 H cm)

Factory Reset

Factory Reset: If you're experiencing issues with your clock, use a pen or paper clip to press the factory RESET button on the back of your clock.



WARNING: This product can expose you to chemicals including acrylonitrile, butadiene, and styrene, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to: www.P65Warnings.ca.gov



Having Trouble? We're here to help.

For detailed product videos, manuals, and more, visit our website: <u>bit.ly/617-148txt_support</u> Make sure to have your model number handy (617-148TXT).

If you need additional support, get in touch with our friendly customer support team:

Online: bit.ly/617-148txt

Phone Number: 1.608.782.1610 Representatives are available Monday-Friday 8:00am to 6:00 pm CST.

Stay in Touch

Ask questions, watch setup videos, and provide feedback on our social media outlets.







Scan for Support





Warranty

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

For Full Warranty Details, Visit: www.lacrossetechnology.com/pages/warranty La Crosse Technology, Ltd • 2830 S. 26th Street • La Crosse, WI 54601

Recycling & Disposal

Please consider the environment when deciding to dispose of this product. Although household electronics are generally safe to use on a daily basis, incorrect disposal can cause negative and potentially irreversible impacts on our environment.

Check with local donation centers to see if your product can be donated for future use. If disposal is the only option, federal agencies, local governments, and certified retailers may have electronic recycling programs in place. Programs may vary based on location.



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Please Recycle

Caution!

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

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APPENDIX

Care & Maintenance

When batteries of different brand or type are used together, or new and old batteries are used together, some batteries may be over-discharged due to a difference of voltage or capacity. This can result in venting, leakage, and rupture and may cause personal injury.

- · Always purchase the correct size and grade of battery most suitable for the intended use.
- Always replace the whole set of batteries at one time, taking care not to mix old and new ones, or batteries of different types.
- · 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 product during periods of non-use. Battery leakage can cause corrosion and damage to this product.
- · Remove used batteries promptly.
- For recycling and disposal of batteries, and to protect the environment, please check the internet or your local phone directory for local recycling centers and/or follow local government regulations.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used 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 installation. If this equipment does cause 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 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.

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.

Caution!

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.