# LA CROSSE® TECHNOLOGY





- + projection clock

- + usb charging port

4-in-1 projection alarm clock



MODEL NUMBER CA80765

### **Table of Contents**

Warranty

Recycling and Disposal

Cautions/Statements

15

15

15-16

BASICS		ALARM		PROJECTION	
Initial Setup	02	Setting the Alarm	07	Projection Brightness	09
Buttons	03	Activate/Deactivate	07	Adjusting the Projection	09
LCD Display	04	Snooze Duration	08	Projection Image Options	10
Ports	04				
LCD Display Brightness	05	CHARGING		MISC.	
Auto-Dim Settings	05	Charging Your Devices	11	Cable Organizer	12
Display Modes	06	Phone Compatibility	11	Smart Watch Stand	13
Display Mode Options	06	USB Charging Port	12	Smart Watch Stand Storage	13
APPENDIX					
Specifications	14				

### Initial Setup

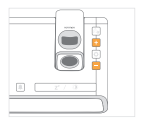
#### Power Up

Insert the 5V Power Adapter into an outlet, and then plug it into the Power Jack on the bottom of the alarm clock.

A greeting will appear on the LCD display and then your clock will move into the Settings Menu.

#### Settings Menu Order

Beep On/Off • 12/24 Format • Hour • Minutes • Year • Month • Date • Celsius/Fahrenheit



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



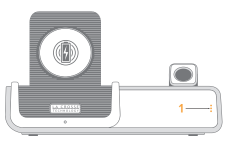
Tap the to button to confirm selection and move to next step.

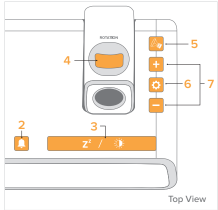


You may exit the Settings Menu at any time by tapping the Z<sup>z</sup>/ !! button.

#### **BASICS**

### **Buttons**





#### 1. DISPLAY OPTION (:)

Tap to select LCD display mode options

#### 4. ROTATION WHEEL

Scroll to rotate the projection image (left or right)

#### 7. PLUS/MINUS (+/-)

Tap to increase/decrease values, hold to change values quickly

#### 2. ALARM ( )

Tap to activate/deactivate or hold to enter alarm settings

#### 5. PROJECTION (A)

Tap to adjust projection intensity or hold to change projection mode

#### 3. SNOOZE/BACKLIGHT (z²/ 🏶)

Tap to snooze sounding alarm, adjust backlight, or hold for Auto-Dim Settings

#### 6. SET ( 🗘 )

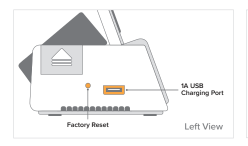
Hold to enter Settings Menu

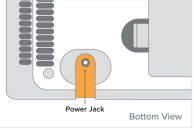


# LCD Display



### Ports





Note: To enter the Settings Menu after the initial setup, hold the 🌣 button on the top of the clock.

### LCD Display Brightness



#### Adjusting the LCD Display Brightness

Tap the **Z**<sup>z</sup> / 🌣 button on the top of the clock to adjust the backlight intensity. There are 4 brightness levels, plus an off option.

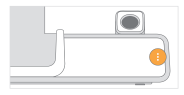
#### **Auto-Dim Settings**

Program your LCD display to automatically dim during preselected times.

- Hold the Z<sup>2</sup> / Dutton to enter the Auto-Dim Settings Menu.
- Tap the +/- buttons to turn the Auto-Dim feature on or off. Tap Z²/ it to confirm.
- Tap the +/- buttons to adjust the starting hour. Tap Z<sup>z</sup> / to confirm.
- Tap the +/- buttons to adjust the stopping hour. Tap Z<sup>z</sup> / it to confirm and exit.



### Display Modes



#### Selecting the Display Mode

Tap the button on the front of the clock to select a display mode or automatically cycle through all of the available options.



The Color Bars above the time on the LCD indicate the current display mode.



The  $\Omega$  icon will appear on the LCD when the Cycle Mode is active. This setting will automatically toggle through the available display mode options.

#### **Display Mode Options**



AM/PM and Seconds



Weekday + Date



Indoor Temperature



Indoor Humidity



### Time Alarm

#### **Setting the Alarm**





- Hold the button on the top of the clock to enter the Alarm Settings Menu.
- Use the +/- buttons to set your desired time. Tap ♠ to confirm.
- Next, use the +/- buttons to set your desired snooze duration (5 to 120 minutes). Tap to confirm and exit the Alarm Settings Menu.
- Your sound alarm is now activated, indicated by the icon on the LCD.

#### **Activating and Deactivating the Alarm**



- Tap the button to activate/ deactivate the alarm and to view your alarm time.
- 2. The icon will appear on the LCD when the alarm is active.

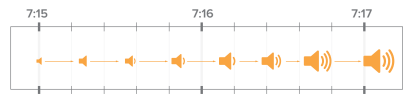


### Time Alarm

#### Crescendo Alarm

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

#### Example:



Rased on 7:15am alarm time

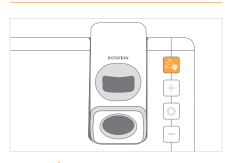
#### **Snooze Duration Countdown**

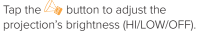


When your alarm sounds, tap the **Z**<sup>2</sup>/ button to snooze your alarm for your preselected snooze duration. A countdown will appear on screen. When the snooze time reaches "00," the alarm will sound again. The snooze feature can be repeated as many times as desired.

#### **PROJECTION**

# Adjusting the Projection Image







The Projection Arm tilts forwards and backwards to adjust the location of the projection image.



Use the Rotation Wheel on the top of the Projection Arm to rotate viewing angle of the image.



#### **PROJECTION**

### **Projection Options**

#### **Projection Image Options**

You can choose to see the (1) time, (2) indoor temperature and humidity, or (3) cycle through both options (indicated by the  $\Omega$  icon on the LCD).



Current Time

### **Selecting Your Projection Image**

- Hold the button on the top of the clock to toggle between the projection options.
- Time will be the default projection image.
  Hold and release the button each time
  to switch between projection modes.
  The Color Bar on the display will indicate
  your current selection.



Indoor Temperature and Humidity



Time-Only Projection



Indoor Temperature and Humidity-Only Projection



Cycle Through Both Options

#### **CHARGING**

# 5W Wireless Charger

#### Charging your Qi-Enabled Phone

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

#### **Phone Compatibility**

Works with all Qi-Enabled phones, such as:

- iPhone X Series
- iPhone 8 Plus / 8
- Galaxy S8+ / S8
- Galaxy Note 8







Compatibility may vary based on phone model and/or case selection. This list is not comprehensive. Please check your phone's manual for details regarding Qi-Enabled capabilities.

# **USB Charging Port**

There is a 1 Amp USB Charging Port located on the left 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



# Magnetic Cable Organizer

Use the included Cable Organizer to keep your charging cables neat and secure. The inset magnetic square on back of clock ensures a snug and secure fit.









### Smart Watch Stand

The removable Smart Watch Stand is engineered to fit a variety of smart watch brands. Its open design allows for easy access to your device's unique charging port location, for use with the included USB Charging Port.

#### How to attach the Smart Watch Stand







he open design fits the Apple Watch charger (not included)

#### How to store the Smart Watch Stand

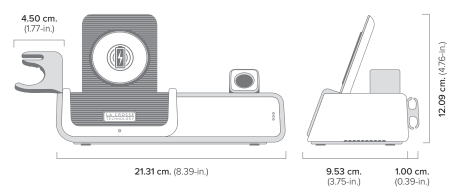
The Smart Watch Stand can be stored in the integrated storage compartment on the bottom of the clock when not in use.







# Specifications



Power Requirements: 5.0V Power Cord (Included) HX13-0502500-AU-001

Projection Brightness: 2 Intensity Levels + OFF

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

Wireless Charger Power Output: 5 Watts

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

Programmable Snooze Duration:

5 to 120 Minutes

### Indoor Temperature Range:

**0°C to 50°C** (32°F to 122°F)

Indoor Humidity Range: 10% to 99% RH

Settings Backup: The alarm clock will keep its settings for 6 minutes in the event it loses power.

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

#### **APPENDIX**

# Warranty

Springfield warrants this instrument to be free from defects in workmanship and material for a period of 1 year from date of purchase, and will repair or replace it at our option, without charge.

For warranty issues please contact Springfield Instruments, Inc.:

Phone: 1-844-687-4040 • Email: info@springfieldinstruments.com

Address: Springfield Instruments inc., 104 Barr Street, Saint-Laurent, QC H4T 1Y4

### Recycling and 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.



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.

All rights reserved. This manual may not be reproduced in any form, even in part, or duplicated or processed using electronic, mechanical or chemical process without the written permission of the publisher.

This booklet may contain errors or misprints. The information it contains is regularly checked and corrections are included in subsequent editions. We disclaim any responsibility for any technical error or printing error, or their consequences. All trademarks and patents are recognized.

### Canada Statement

This device contains licence-exempt transmitter(s)/ receiver(s) that comply with Innovation, Science and Economic Development Canada's licenceexempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 10 centimeters between the radiator and your body.

Phone, charging accessories, and smart watch not included.

# Trademarks and Warning

La Crosse Technology is not responsible for any damage or loss of performance with iPhone, iPod, or iPad while being used in associated with this accessory.

Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPhone, iPod, or iPad may affect wireless performance.

Apple, the Apple logo, iPad, iPhone, iPod, iPod touch, iTunes, Retina, Mac, Mac OS and OS X are trademarks of Apple Inc., registered in the U.S. and other countries.

Other company names and product names including Samsung, Galaxy, and Note are registered trademarks or trademarks of the respective companies.

# Adapter Warning

The plug on the power adapter is intended to serve as the disconnect device, the socket-outlet shall be installed near the equipment and shall be easily accessible.



WARNING: CHOKING HAZARD-Small Parts

Not for children under 3 vrs.

# LA CROSSE® TECHNOLOGY