

CDN TMW1 Waterproof Timer User Manual

Home » Support » CDN TMW1 Waterproof Timer User Manual

Contents

- 1 CDN TMW1 Waterproof
- Timer
- 2 Features
- 3 Battery Installation
- **4 Operating Instructions**
- **5 Care of Your Product**
- 6 CE Note
- 7 5-Year Limited Warranty
- **8 Contact Information**
- 9 References
- 10 Related Posts



CDN TMW1 Waterproof Timer



Features

- Waterproof
- Shatterproof
- Counts up & down
- Big digit
- Loud & long audio/visual alarm
- Stop and restart
- Last count recall
- · Counts up after zero
- 2-way mounting: magnet/stand
- · Batteries & instructions included

Note: Remove sticker from display before use.





Note: In the following instructions, names of the control buttons are shown in CAPS. Function information that

appears on the display is shown in BOLD CAPS.

Battery Installation

Replace battery when LCD becomes dim or alarm level declines.

- 1. Pull stand out.
- 2. Remove battery cover using a screwdriver or coin.
- 3. Install two 1.5V AAA batteries observing polarity shown in compartment. A brief alarm sounds.
 - 1. **Note:** The gel in the battery compartment is required for waterproofing.
- 4. Replace the battery cover making sure that gasket remains in groove.

Operating Instructions

Count Down

- 1. Press the MIN and/or SEC buttons to enter the desired time. Press and hold for fast advance.
- 2. Press the START/STOP button to start counting down. M and S flash on the display.
- 3. Press the START/STOP button to interrupt the count. Press START/STOP again to resume the count.
- 4. The audio/visual alarm sounds and the timer counts up when the count reaches 00:00.
- 5. The audio/visual alarm stops automatically after 60 seconds while the flashing and count up continues. Press START/STOP to stop the alarm and the count up. The last count is recalled.
- 6. When timer is stopped, press both MIN and SEC buttons simultaneously to reset to 00:00.

Count Up

- 1. When timer is stopped, press both MIN and SEC buttons simultaneously to reset to 00:00.
- 2. Press the START/STOP button to begin the count up. M and S flash on the display.
- 3. Press the START/STOP button to interrupt the count. Press START/STOP again to resume the count.
- 4. Press both MIN and SEC buttons simultaneously to reset to 00:00.

Care of Your Product

- Avoid exposing your timer to extreme temperatures, water or severe shock.
- · Avoid contact with any corrosive materials such as perfume, alcohol or cleaning agent.
- · Wipe clean with a damp cloth.

CE Note

This device could be sensitive to electrostatic discharge. If electrostatic discharge or malfunctioning occurs, please re-install the battery to reset this unit.

The information in this document has been reviewed and is believed to be accurate. However, neither the manufacturer nor its affiliates assume any responsibility for inaccuracies, errors or omissions that may be contained herein. In no event will the manufacturer or its affiliates be liable for direct, indirect, special, incidental or consequential damages arisen by using this product or resulting from any defect/omission in this document, even

if advised of the possibility of such damages. The manufacturer and its affiliates reserve the right to make improvements or changes to this document and the products and services described at any time, without notice or obligation.



5-Year Limited Warranty

Any instrument that proves to be defective in material or workmanship within five years of original purchase will be repaired or replaced without charge upon receipt of the unit prepaid at:

- CDN, PO Box 10947, Portland, OR
- 97296-0947.

This warranty does not cover damage in shipment or failure caused by tampering, obvious carelessness or abuse.

Contact Information



- Component Design Northwest, Inc.
- PO Box 10947 Portland, OR 97296-0947

Tel: 800 338-5594Fax: 800 879-2364

- info@edn-timeandtemp.com
- www.edn-timeandtemp.com



- © 06-2013 Component Design Northwest, Inc.
- · Made in China
- CD9999224en 6/13 PROFORMA 614 760-5800

Frequently Asked Questions

How do I set up the Salter Pro-Helix Mechanical Scale for the first time?

Before using the scale, remove the plastic key from the bottom to release the weighing mechanism. Place the scale on a hard, level surface and allow it to adjust to room temperature. Perform several weighing cycles, stepping on and off the scale, to settle the internal mechanism. Finally, adjust the pointer to zero using the Zero Adjust Knob.

Can the scale be used on carpeted surfaces?

For accurate readings, the scale should be used on a hard, level surface. Using it on a carpet can lead to

incorrect weight measurements due to the uneven surface. How do I recalibrate the scale? After several uses or if the scale has been moved, recalibrate it by setting the pointer back to zero using the Zero Adjust Knob. This may also be necessary after the scale has undergone temperature changes. How accurate is the Salter Pro-Helix Mechanical Scale? The scale is designed for high precision and accuracy, measuring weight in 1-pound increments. However, like any mechanical scale, slight variances can occur. Is the scale waterproof? The scale is not waterproof. It should be kept in a dry area and should not be submerged in water or exposed to excessive moisture. How do I clean the scale? Clean the scale with a soft cloth and mild soap. Do not use abrasive cleaners, as these can damage the surface and internal mechanism. What should I do if my scale is not providing consistent readings? Ensure the scale is on a level surface and recalibrate it to zero. Also, check if the scale is at room temperature as extreme temperatures can affect its accuracy. Can the scale measure in kilograms?

Yes, the dial on the Salter Pro-Helix Mechanical Scale features both pound and kilogram measurements for versatility.

How do I make a warranty claim?

If you encounter issues covered under the 5-year limited warranty, contact Taylor Precision Products with proof of purchase. The warranty does not cover damages from misuse or unauthorized repairs.

Can the scale be used by children?

Yes, children can use the scale, but supervision is recommended to ensure they stand still and centered on the scale for accurate readings.

How often should I perform the weighing cycles for calibration?

It's recommended to perform several weighing cycles when the scale is first set up, moved to a new location, or experiences significant temperature changes.

How do I know if my scale is level?

You can use a standard level tool to check if the surface under your scale is flat. Alternatively, consistent readings when stepping on the scale in different positions can also indicate that it is level.



References

• User Manual

Manuals+,