

Columbia CT010-330

Columbia CT010-330 Basecamp II Digital Watch User Manual

Model: CT010-330

INTRODUCTION

This manual provides detailed instructions for the Columbia CT010-330 Basecamp II Digital Display Quartz Multi-Color Watch. Designed for active individuals, this watch features a 100-hour chronograph with data storage, multiple interval timers, and alarms. It is also water-resistant up to 300 feet (91 meters). Please read this manual thoroughly to understand the functions and proper operation of your watch.

KEY FEATURES

- Digital Compass: For navigation and orientation.
- Thermometer: Measures ambient temperature.
- 24-Hour Countdown Timer: Useful for various activities.
- 50 Lap Memory: Records lap times for performance tracking.
- 10 Run Data Storage: Stores data for up to ten running sessions.
- 100-Hour Chronograph: Precise time measurement for extended periods.
- Five Interval Timers: Customizable timers for structured workouts.
- Three Alarms: For daily reminders and scheduling.
- Water Resistance: Up to 300 feet (91 meters).

SETUP

Initial Power-On and Battery

Your Columbia CT010-330 watch comes with a product-specific battery pre-installed. If the display is blank or dim, the battery may need to be activated or replaced. Refer to the "Maintenance" section for battery information.

Setting Time and Date

The watch features four buttons: LIGHT/SET (top left), MODE (bottom left), START/LAP/+ (top right), and

STOP/SAVE/- (bottom right). Specific button functions may vary by mode.

1. From the Timekeeping mode, press and hold the **LIGHT/SET** button until the display flashes, indicating setting mode.
2. Press the **MODE** button to cycle through the settings: seconds, hours, minutes, year, month, day, 12/24-hour format.
3. Use the **START/LAP/+** button to increase the flashing value or the **STOP/SAVE/-** button to decrease it.
4. Once all settings are adjusted, press the **LIGHT/SET** button again to exit setting mode and save changes.



Figure 1: Watch Face and Buttons. This image displays the front of the Columbia CT010-330 Basecamp II Digital Watch, showing the digital display with time, day, and date. The four control buttons are visible around the bezel, labeled LIGHT/SET, MODE, START/LAP/+, and STOP/SAVE/-.

Navigating Modes

Press the **MODE** button repeatedly to cycle through the various functions: Timekeeping, Chronograph, Timer, Alarm, Digital Compass, and Thermometer.

Chronograph (Stopwatch)

The chronograph measures elapsed time up to 100 hours and includes 50 lap memory and 10 run data storage.

1. Enter Chronograph mode by pressing the **MODE** button.
2. Press **START/LAP/+** to begin timing.
3. Press **START/LAP/+** again to record a lap time without stopping the main timer.
4. Press **STOP/SAVE/-** to pause the chronograph. Press **START/LAP/+** to resume.
5. While paused, press and hold **STOP/SAVE/-** to reset the chronograph to zero.
6. To review stored lap times or run data, navigate to the data recall mode (usually accessible from chronograph mode by pressing a specific button, refer to on-screen prompts).

Interval Timers

The watch features five independent interval timers for structured workouts.

1. Enter Timer mode using the **MODE** button.
2. Press and hold **LIGHT/SET** to enter timer setting mode.
3. Use **MODE** to select which of the five timers to set.
4. Use **START/LAP/+** and **STOP/SAVE/-** to adjust the desired interval duration.
5. Press **LIGHT/SET** to confirm and exit setting mode.
6. Press **START/LAP/+** to start the selected interval timer. An audible alert will sound when an interval completes.

Alarms

Set up to three daily alarms.

1. Enter Alarm mode using the **MODE** button.
2. Press and hold **LIGHT/SET** to enter alarm setting mode.
3. Use **MODE** to select Alarm 1, 2, or 3.
4. Use **START/LAP/+** and **STOP/SAVE/-** to adjust the alarm time.
5. Press **LIGHT/SET** to confirm and exit setting mode.
6. In Alarm mode, press **START/LAP/+** to toggle the selected alarm ON/OFF.

Digital Compass

The integrated digital compass provides directional readings.

1. Enter Compass mode using the **MODE** button.
2. Hold the watch level and away from strong magnetic fields (e.g., speakers, large metal objects).
3. The display will show the cardinal direction (N, S, E, W) and potentially a degree reading.
4. *Calibration:* If readings appear inaccurate, the compass may need calibration. Refer to the watch's on-screen prompts or a more detailed manual if available for specific calibration steps. Typically, this involves rotating the watch in a figure-eight pattern.

Thermometer

The watch can display the ambient temperature.

1. Enter Thermometer mode using the **MODE** button.
2. For accurate readings, remove the watch from your wrist for at least 20-30 minutes to allow it to acclimate to the ambient air temperature, as body heat can affect the sensor.
3. The temperature will be displayed in Celsius or Fahrenheit, depending on the unit setting (which can usually be changed in the general settings mode).

Backlight

Press the **LIGHT/SET** button briefly to activate the backlight for improved visibility in low-light conditions.



Figure 2: Watch on Wrist. This image shows the Columbia CT010-330 Basecamp II Digital Watch worn on a wrist, providing a perspective of its size and fit. The multi-color band is visible.

MAINTENANCE

Cleaning Your Watch

To maintain the appearance and functionality of your watch, regularly wipe the case and band with a soft, damp cloth. For the polyurethane band, mild soap and water can be used. Avoid harsh chemicals or abrasive materials.

Battery Replacement

The watch requires 1 product-specific battery. When the display becomes dim or functions become erratic, it is likely time to replace the battery. Battery replacement should ideally be performed by a qualified watch technician to ensure proper sealing and maintain water resistance. Attempting to replace the battery yourself may void the warranty or compromise the watch's water resistance.

Water Resistance

The Columbia CT010-330 is water-resistant up to 300 feet (91 meters). This means it is suitable for swimming, snorkeling, and recreational diving. Do not operate the buttons while the watch is submerged, as this can compromise the water seal. Avoid exposing the watch to extreme temperature changes, which can affect the seals.

TROUBLESHOOTING

- **Display is blank or dim:** The battery may be low or depleted. Replace the battery as described in the Maintenance section.
- **Incorrect time/date:** Re-set the time and date following the instructions in the Setup section. Ensure the 12/24-hour format is correctly selected.

- **Buttons are unresponsive:** Ensure the watch is not in a locked mode (if applicable, though not specified for this model). If submerged, buttons should not be pressed. If the issue persists, a battery replacement or professional inspection may be required.
- **Compass readings are inaccurate:** Calibrate the digital compass. Ensure you are away from strong magnetic fields.
- **Temperature readings are inconsistent:** Remove the watch from your wrist for 20-30 minutes to allow it to acclimate to ambient temperature.

SPECIFICATIONS

Feature	Detail
Model Number	CT010-330
Movement Type	Quartz
Case Diameter	45 Millimetres
Band Material Type	Polyurethane
Band Colour	Multi
Water Resistance	300 feet (91 meters)
Battery	1 Product Specific battery (included)
Item Weight	172 g
Product Dimensions	12.7 x 10.16 x 10.16 cm



Figure 3: Watch Size Guide. This image illustrates various watch case diameters, including the 45mm size of the CT010-330, for comparison. It helps visualize the watch's dimensions relative to common sizes.

WARRANTY AND SUPPORT

Warranty Information



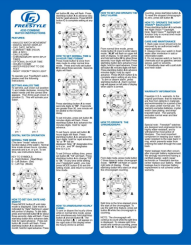



The warranty type for this product is "Contact seller of record." Please retain your proof of purchase. For specific warranty terms and conditions, contact the retailer or seller from whom you purchased the watch.

Customer Support

For further assistance, technical support, or inquiries not covered in this manual, please contact Columbia customer service or the authorized retailer where the watch was purchased. You may find additional resources on the official Columbia website.



Figure 4: Product Packaging. This image shows the blue packaging box for the Columbia watch, featuring the brand's logo. This box typically contains the watch and its documentation.

	<p>Väikeelamu ehitamine columbiakivist: Juhend isehitajale</p> <p>See juhend pakub põhjalikku teavet väikeelamute projekteerimise ja ehitamise kohta, kasutades Columbia kivi plokkide. Juhend sisaldab konstruktiivseid lahendusi, materjalivalikuid ja ehitustehnikaid, mis on mõeldud eelkõige isehitajatele.</p>
	<p>Casio Pro Trek PRG-330-1ER Operation Guide: Features, Functions, and Manual</p> <p>Comprehensive operation guide for the Casio Pro Trek PRG-330-1ER watch. Learn about its digital compass, altimeter, barometer, thermometer, stopwatch, world time, solar charging, and other advanced features.</p>
	<p>Freestyle #330 Combine Watch Instructions</p> <p>Comprehensive instructions for setting up and operating the Freestyle #330 Combine watch, covering analog and digital time, alarm, chronograph, and warranty details.</p>
	<p>Veridian Healthcare Temple Touch Mini Thermometer User Manual Model 09-330/09-331</p> <p>Comprehensive user manual for the Veridian Healthcare Temple Touch Mini Thermometer (Model 09-330/09-331). Provides instructions for quick start, operation, mode switching, memory recall, battery replacement, troubleshooting, product specifications, and warranty information.</p>
	<p>Veridian Healthcare Temple Touch Mini Thermometer 09-330/09-331 User Manual</p> <p>Comprehensive user manual for the Veridian Healthcare Temple Touch Mini Thermometer (Models 09-330/09-331), providing instructions for use, troubleshooting, specifications, and warranty information.</p>
	<p>Frederique Constant Instructions Booklet: User Manual for Swiss Timepieces</p> <p>Comprehensive instructions and user guide for Frederique Constant Swiss watches, covering operation, maintenance, and model-specific details. Learn about the brand's heritage and watchmaking process.</p>