## **User Manual**



# Water Resistant Stopwatch Model 365515



#### Introduction

Congratulations on your purchase of the Extech 365515 Water Resistant Stopwatch with Split Time, Two-Competitor monitoring, Alarm and Clock features. The accuracy of the watch is ±3 seconds per 24 hours. Careful use of this stopwatch will provide years of reliable service.

### Operation

#### **NORMAL MODE**

- In Normal Mode the Hours/Minutes/Seconds and the day of week is displayed.
- 2. Press and hold the SPLIT/RESET button to view the Alarm Time.
- To turn the Alarm ON or OFF, press the START/STOP button while holding down the SPLIT/RESET button (the bell icon in the upper right-hand corner of the display is on when the Alarm is turned ON).
- 4. Press and hold START/STOP to view the calendar month and date.

**STOP WATCH MODE** (To access, press the MODE button once from Normal Mode)

When the Stopwatch Mode is first accessed, the SU-FR-SA icons will flash.

#### A. Elapsed Timer

- 1. Press Start/Stop to Start (SU-SA icons flash)
- 2. Press Start/Stop to Stop (SU-FR-SA icons flash)
- 3. Press Start/Stop Restart
- 4. Press Start/Stop to Stop
- Press Split/Reset to reset the display. Press MODE to return to Normal Mode.

#### **B. Split Time**

- 1. Press Start/Stop to Start (SU-SA icons flash)
- 2. Press Split/Reset to Split (SU-TH-SA icons flash)
- 3. Press Split/Reset to release Split (SU-SA icons flash)
- 4. Press Start/Stop to Stop (SU-FR-SA icons flash)
- 5. Press Split/Reset to reset the display. Press MODE to return to Normal Mode.

## C. Two Competitor Timer

- 1. Press Start/Stop to Start (SU-SA icons flash)
- 2. Press Split/Reset to Split (SU-TH-SA icons flash)
- 3. Press Start/Stop to Stop (SU-TH-FR-SA icons flash)
- 4. Press Split/Reset to release Split (SU-FR-SA icons flash)
- 5. Press Split/Reset to reset the display. Press MODE to return to Normal Mode.

NOTE: Press all three buttons simultaneously to reset to the Elapsed Timer mode.

**SETTTING DATE AND TIME** (To access, press MODE button 3 times from Normal Mode)

Press SPLIT/RESET to scroll through the programmable digits fields. The flashing digit is the digit that is ready to be edited. Use the START/STOP button to edit the flashing digit. When setting the hours, minutes, and seconds you can press START/STOP to reset the selected digit to zero; press and hold it down to quickly scroll. The hour digits will scroll through A (for AM), P (for PM) and H (for 24 hour clock). Press MODE to return to normal operation.

ALARM SET (To access, press MODE twice from the Normal Mode)

- Once ALARM SET mode is accessed the hour indicator and MO icon will flash.
- Press STOP/START to change the hour. This step also activates the alarm and displays the alarm indicator icon (bell in upper right-hand corner of LCD display).
- 3. Press SPLIT/RESET to select minutes.
- 4. Press STOP/START to advance the minutes.
- 5. Press MODE to save alarm setting and to return to time display.
- To enable the Alarm, follow the instructions in step 3 of the Normal Mode section. Note that the Alarm time setting will reflect the AM, PM, or H mode programmed above in the SETTING DATE AND TIME section.

#### **ALARM SNOOZE and ALARM SILENCE**

When the alarm sounds, press START/STOP. A 5-minute snooze period will begin. To silence the alarm without snooze, press SPLIT/RESET after the alarm sounds.

HOUR CHIME (stop watch beeps once every hour on the hour)

To set the Hour Chime ON, press and hold SPLIT/RESET then press

MODE (while continuing to hold SPLIT/RESET) until the days of the week
appear on the top of the LCD. To turn Hour Chime OFF press MODE (while
continuing to hold the SPLIT/RESET button) until the days of the week
switch OFF.

#### **BACKLIGHT**

Press the light button to activate the backlight. Backlight will stay on for 4 seconds then automatically shut off.

# **Battery Replacement**

This Stopwatch uses an LR-44 or A-76 alkaline button battery. The Phillips head screws on the rear of the watch must be removed to open the watch and access the battery. It is recommended that a qualified technician replace battery. Battery life is typically one year.

## Copyright © 2017 FLIR Systems, Inc.

All rights reserved including the right of reproduction in whole or in part in any form

www.extech.com