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
1. In Normal Mode the Hours/Minutes/Seconds and the day of the week is displayed.
2. Press and hold the SPLIT/RESET button to view the Alarm Time.
3. 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
5. 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-FR-SA icons flash)
4. Press Split/Reset to release Split (SU-TH-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.

SETTING 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)
1. Once ALARM SET mode is accessed the hour indicator and MO icon will flash.
2. 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.
6. 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.

Warranty

FLIR Systems, Inc. warrants this Extech Instruments brand device to be free of defects in parts and workmanship for one year from date of shipment (a six month limited warranty applies to sensors and cables). If it should become necessary to return the instrument for service during or beyond the warranty period, contact the Customer Service Department for authorization. Visit the website www.extech.com for contact information. A Return Authorization (RA) number must be issued before any product is returned. The sender is responsible for shipping charges, freight, insurance and proper packaging to prevent damage in transit. This warranty does not apply to defects resulting from action of the user such as misuse, improper wiring, operation outside of specification, improper maintenance or repair, or unauthorized modification. FLIR Systems, Inc. specifically disclaims any implied warranties of merchantability or fitness for a specific purpose and will not be liable for any direct, indirect, incidental or consequential damages. FLIR’s total liability is limited to repair or replacement of the product. The warranty set forth above is inclusive and no other warranty, whether written or oral, is expressed or implied.

Calibration, Repair, and Customer Care Services

FLIR Systems, Inc. offers repair and calibration services for the Extech Instruments products we sell. NIST certification for most products is also provided. Call the Customer Service Department for information on calibration services available for this product. Annual calibrations should be performed to verify meter performance and accuracy. Technical support and general customer service is also provided, refer to the contact information provided below.

Support Lines: U.S. (877) 419-8324; International: +1 (603) 324-7800
Technical Support: Option 3; E-mail: support@extech.com
Repair & Returns: Option 4; E-mail: repair@extech.com
Product specifications are subject to change without notice
Please visit our website for the most up-to-date information
www.extech.com
FLIR Commercial Systems, Inc., 9 Townsend West, Nashua, NH 03063 USA
ISO 9001 Certified

Copyright © 2013 FLIR Systems, Inc.
All rights reserved including the right of reproduction in whole or in part in any form
www.extech.com