



Instructions For the Fastime 5010 Stopclock: With Timer, Clock and optional Decimal minute functions



Remove the battery cover and fit the R14 battery into the correct position. Replace the battery cover

To set the clock and date:

Slide the switch to the CLOCK SET position

To set the time, press and hold the hour and minute buttons separately to fast forward to the correct time. Press the second button to zero the seconds display.

To change between 12 and 24 hour displays, press the SPLIT/RESET button

To set the date display, press the START/STOP button to alter the display.

To adjust the day/date and month, press the HOUR, MINUTE and SECONDS buttons

To set the alarm:

Slide the switch to the ALARM position.

Set the alarm by pressing the HOUR & MINUTE buttons

Set the alarm function by pressing the RESET button. The alarm sign will show on the left of the display.

To turn the alarm sound off, press either of the top buttons

To turn the alarm function off, with the slide switch at ALARM, press the SPLIT/RESET button

To operate the Stopclock:

Slide the switch to the COUNT UP position.

There are 4 modes selectable by pressing the HOUR button

STW = 1 second to 23 hours, 59 minutes, 59 seconds

STW + 1/100s = 1/100th second to 59 minutes, 59.99 seconds

STW + DMS = 1/100th second to 9999.99 seconds

STW + DM = 1/100th minute to 1999.99 minutes

The count up function operates using the START/STOP buttons with a lap option by pressing the SPLIT/RESET button.

When the lap is being held the display shows SPL above the seconds display. To restart the count up after the lap time has been noted, press the SPLIT/RESET button.

To stop and set the time back to zero, press the START/STOP button and then the RESET button.

To operate the Memory Timer:

Slide the switch to the TIMER position

Press the HOUR MINUTE & SECOND buttons to set the time period required. If an error occurs in setting, press the RESET button and start again.

The memory facility will display MEM on the right of the display, after setting the unit and before pressing the START button.

When the set time has elapsed an alarm will sound, which is turned off by pressing the STOP button.

After the alarm has sounded, the display will count up the time taken to turn off the alarm.

After the STOP button has been pressed at the end of the countdown period, the last timing period that is stored in the memory is displayed.

The timing period can be stopped and re-started by pressing the START/STOP button.

The unit operates from one "C" size R14 battery that should have a life expectancy in excess of one year