

## **TIMING AT FLYING FINISH**

Equipment: Fastime 15 Rally Stopwatch,

delivered with time set to correct rally time according to atomic clock

Battery life: Several years, the watch never goes to sleep

Accuracy: 100th of a second, the watch will retain accurate rally time for weeks

Obtaining stage finishing time: Step 2) c) in Operating instruction below, repeated on the box lid:

- The watch is delivered in CHRONO TIME mode (if not in CHRONO TIME mode, continue pressing MODE button until CHRONO TIME appears on the display)
- **Press SPLIT RESET button, time freezes and starts flashing, record the time**
- NO FURTHER ACTION IS REQUIRED, the display will remain frozen for a few seconds or until you press SPLIT RESET again.

Reading stage finishing time from the display in CHRONO TIME mode:

10:01:16:**76** top display stopped, Hours:Minutes:Seconds:**100ths** since rally time set  
**13:22:46** bottom display flashing, **Hours:Minutes:Seconds** in military time

**Record stage finishing time: 13:22:46.76**

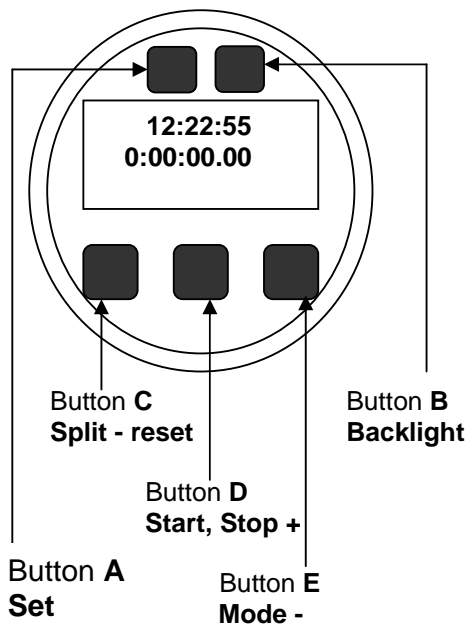
**HELP** (Call Net Control if you need assistance and help will arrive):

1. Pressing LIGHT button will illuminate the display for several seconds.
2. If you press START STOP button by mistake, 100ths will no longer be accurate and you must stop recording 100ths.

To restart correct 100ths: Press SPLIT RESET and then START STOP again.

Countdown will start and correct 100ths will appear in less than one minute.

3. The watch will not react to SET button during any of these operations.
  4. Any Stage Commander or Marshal may set the correct rally time from an accurate atomic clock by following Steps 1) a) through h) from Operating instructions below. This procedure will normally take less than two minutes.
-



# FASTIME 15 RALLY STOPWATCH

## - Main Functions/Features:

- 1) Dual display showing time of day to 23hrs59min59secs (with unique **freeze** facility) and stopwatch with start, stop and cumulative split function.
- 2) Presetable prestart option, next whole minute prestart option
- 3) Presetable countdown/up timer. Link or unlink to stopwatch
- 4) Alarm
- 5) Dual display stopwatch
- 6) Second time of day/date
- 7) Options of lanyard, wrist or clipboard fitting.

## Operating instructions:

### 1) To set time of day to rally time:

- a) Press **“Mode”** button ( E ) until the CHRONO TIME display is shown with **stopwatch** at top and **time of day** at bottom.
- b) **Hold down the “Set”** ( A ) until digits *flash* on screen.
- c) Press **“+”** button ( D ) to increase the digit number. Press **“-”** button ( E ) to decrease the digit number.
- d) Press **“Set”** button ( A ) to move to the next digit to change.
- e) Repeat b),c) & d) until all settings are as required.
- f) The **“ON”** setting means the stopwatch will start on the next whole minute. Press **“-”** button ( E ), then **“set”** button ( A ) to get the flashing digit. You can then Press **“+”** button ( D ) or **“-”** button ( E ) to enter the required number of prestart seconds (from 0 to 59). If you want instant start set the digits to 00.
- g) Press **“Backlight”** button ( B ) To change between 12 and 24 hour mode setting,
- h) then press **Split – Reset** button ( C ) to fix the settings.

### 2) Stopwatch/Freeze time of day operation: Timing must always be started in this mode.

- a) Press **Mode** button ( E ) until the **CHRONO TIME** display is shown. The top display is the **stopwatch**. The bottom display is the **time of day** (Rally Time).
- b) When set to **“next whole minute”** setting, when you know your start time, press **Start-Stop** button ( D ) anytime during the preceeding minute. The stopwatch counts down to zero, then starts from zero.
- c) To take a split time, press **Split-Reset** button ( C ) The time of day *freezes* and flashes, the stopwatch shows the cumulative split time. Both continue to run in the background. The *frozen* display will remain for a few seconds or until you Press ( C ) again to return to running time.
- d) To stop Press **Start-stop** button ( D ) The time of day *freezes* and the stopwatch shows the cumulative split time. To continue, press ( D ) again or ( C ) to reset ready for the next start.

### 3) Countdown Timer:

The timer can be set to begin automatically when the stopwatch begins (linked setting) or it can be set to start independently of the stopwatch (unlinked setting).

Each timer gives an audible beep at 5 minutes to go, then every minute, then every 10 seconds with less than 1 minute to go. With a continuous 5 second beep at the end of the preset time.

- a) to see the timer press **Mode** button ( E ) until the timer is shown.
- b) to set the timer follow the same logic as described in 1) b) to e) and h) above.

4) **Alarm:**

The top display is the alarm. The lower display is the time of day.

a) to set the alarm follow the same logic as described in 1) b) to e) and h) above.

5) **Chrono:**

This is a separate, dual display stopwatch showing cumulative and lap split times.

**Press start/stop button (D)** to start the stopwatch.

**Press split/reset button (C)** to take split times

**Press start/stop button (D)** to stop the stopwatch

**Press split/reset button (C)** to reset the stopwatch

6) **Time date:**

This is a separate independant time of day/date function.

7) **To set time of day and date:**

- i) **Press “Mode” button ( E )** until the TIME/DATE display is shown with **day date** at top and **time of day** at bottom.
- j) **Hold down the “Set” ( A )** until digits *flash* on screen.
- k) **Press “+” button ( D )** to increase the digit number. **Press “ – “ button (E)** to decrease the digit number.
- l) **Press “Set” button ( A )** to move to the next digit to change.
- m) Repeat b),c) & d) until all settings are as required.
- n) **Press “Backlight” button (B )** To change between 12 and 24 hour mode setting, then **press Split – Reset button ( C )** to fix the settings.