

MI-5

Using the CD200 Rally Timer for Special Test Start to Finish timing (TS to TF)

This is where the Timer is used like a stopwatch to time cars from the test start to the test finish. Normally there will be two marshals with clocks who start cars in turn and then cross to wait at the finish of the test.

1. BASIC INSTRUCTIONS

The Timer will normally show the time of day.

You start and stop the stopwatch function by pressing the red Timer 'Stop' button.

At the test finish, copy the displayed time onto the competitor's timecard (min+sec).

Also copy this time onto your checksheet.

Then connect the clock to the Memory Chip on the top of the competitor's timecard.

Hold it still until the Timer beeps.

That's it – the elapsed time for the test has been electronically transferred into the competitor's chip and cleared from the clock which reverts to displaying the time of day.



Memory Chip

2. BEWARE - THINGS TO WATCH OUT FOR

Be careful not to press the 'Reset' button accidentally when pressing the 'Stop' button, or the competitor's time will be lost.

Your Timer is pre-programmed for the function of your control and the control number and should only be used again for a subsequent test or control if specifically instructed. The number in the top right corner of the display (i.e. 04) is the control sequence number. Pressing the 'Esc' button should show 'LAP' on the display to confirm the correct functional mode for a Start to Finish timing is set up.

If for any reason you cannot transfer the time to the competitor's Chip, write an 'X' in the 'LT' column on the timecard and the Results will ignore the Chip time and take the time from the timecard. Also make a note of that on your checksheet.