



A signal confirms start/stop operation.
(Working range) The stopwatch display is limited to 59 minutes 59.99 seconds, for longer times reset and start again.

(a) Net time measurement

A → A Time loss
Start → Stop

A → A → L
Re-start → Stop → Reset

(b) Split time measurement


A → L
Start → Split

L → A → L
Split release → Stop → Reset

(c) 1st-2nd place times

A → L → A
Start → Split → Stop
The first runner finishes. The second runner finishes. Record the time of the first runner.

L → L → L
Split release → Split release → Reset
Record the time of the second runner.

		 <p>A signal confirms start/stop operation. (Working range) The stopwatch display is limited to 59 minutes 59.99 seconds, for longer times reset and start again.</p> <p>(a) Net time measurement A → A Time loss Start → Stop</p> <p>(b) Split time measurement A → L Start → Split</p> <p>(c) 1st-2nd place times A → L → A Start → Split → Stop The first runner finishes. The second runner finishes. Record the time of the first runner.</p> <p>A → A → L Re-start → Stop → Reset</p> <p>L → A → L Split release → Stop → Reset</p> <p>L → L → L Split release → Split release → Reset Record the time of the second runner.</p>