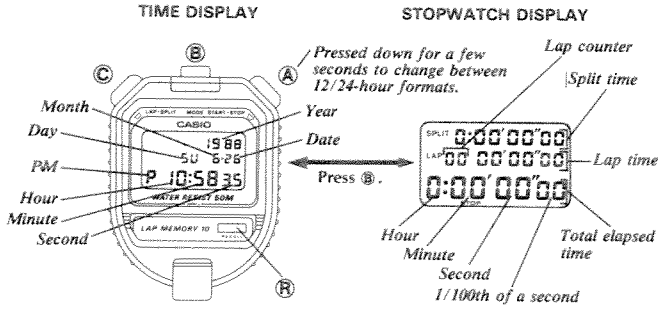


Module No. 604

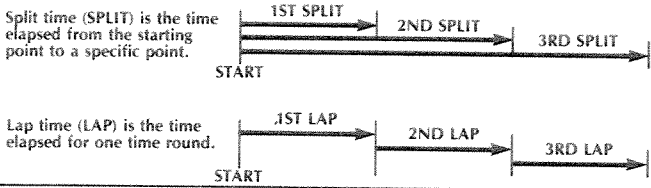
READING THE DISPLAY



Every time the B button is pressed, the display is switched between TIME and STOPWATCH displays.

- A) button.....Start-stop button
- B) button.....Used to change between time and stopwatch displays.
- C) button.....Used to start split or lap time measurement.
- R) button.....Recalls up to 9 lap/split time records and total elapsed time.

SPLIT TIME AND LAP TIME



STOPWATCH OPERATION

A signal confirms A and C button operations.

Working range

The total elapsed time and split time display is limited to 9 hours 59 minutes 59.99 seconds. Lap time display is limited to 59 minutes 59.99 seconds. Thereafter it will be reset and started again. The lap counter starts from 1 to 99 and repeats from 0.

a) NORMAL TIME

CHART	START 0	STOP a	RESET
BUTTON OPERATION	A	A	C
DISPLAY			

b) NET TIME

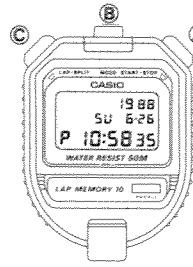
CHART	START 0	STOP a	START a	STOP a+b	RESET
BUTTON OPERATION	A	A	A	A	C
DISPLAY					

c) LAP/SPLIT TIMES

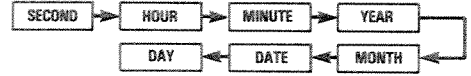
A maximum of 9 lap/split time records and total elapsed time are automatically stored into the memory, and recalled by pressing the R button. Once 9 lap/split time records are stored (counter shows a flashing value greater than 9), pressing C displays the current lap/split time, but does not store it in memory.

CHART	START 0	1ST LAP a	2ND LAP a+b	3RD LAP a+b+c	STOP t	RESET
BUTTON OPERATION	A	C	C	C	A	C
DISPLAY						

SETTING TIME AND DATE



- 1) Press C for a few seconds in TIME display to set time and date.
- 2) Press A on a time signal to correct seconds.
- 3) Press C shift flashing digit(s). Digit(s) to be changed will flash.



- 4) Each press of A increments digit. Keep pressed to move quickly.
- 5) Press B or C to complete setting.

Auto-retrieve function

Display automatically returns to TIME if left unused for a few minutes.

*Year digits can be set up to the year 2029.

d) NET TIME MEASUREMENT IN LAP/SPLIT TIME

After pressing A to stop timing in lap/split time measurement, press A to restart and the lap/split time can be measured continuously.

*The memory is not cleared until timing is restarted.

Example: Time 10 runners who start a 20 kilometer race at the same time.

CHART	START	1ST RUNNER FINISHES	2ND RUNNER FINISHES	9TH RUNNER FINISHES	10TH RUNNER FINISHES
BUTTON OPERATION	A	C	C	C	A
DISPLAY	<p>Each time the B button is pressed, the times stored are displayed from the first to the last while measuring.</p> <p>Press B: 0:58:50.55, 0:59:45.25, 1:04:35.49, 1:07:20.00</p> <p>Runner's finishing position, Runner's record, Difference between this runner's record and the previous runner's record</p>				