

ACCUSPLIT.

EAGLE 760M100

MULTI-FUNCTION STOPWATCH

Operating Instructions for STOPWATCH only (Repeated here from the enclosed, complete Instruction Booklet)

Press MODE button until you see "CHRONO" in the display.

The stopwatch can display up to 19 hours, 59 minutes, 59.99 seconds in this format:

0: 00' 00" 00

0: 00' 00" 00

0: 00' 00" 00

The upper display shows the Cumulative (CUM) time,
the middle display shows the Lap (LAP) time, and
the Running Cumulative (CUM) time is displayed
on the lower display.

Whenever the stopwatch stops running, the
"STOP" indicator will be ON.

Press the START button to start the stopwatch.

As it runs, the current elapsed CUM time is shown
on the lower display.

To view the current Dual Split time, press
SPLIT button.

The number of splits is shown on the upper
left corner.

The corresponding Dual Split times are displayed
on the upper and middle display.

Press SPLIT again, the next Dual Split time will be
shown and the number of Splits taken is updated.

The Dual Split time will be frozen for five seconds.

After five seconds, the Display returns to the
running CUM and LAP times.

Press STOP button to stop the stopwatch.

The last Dual Split time will also be stored
(provided that the last split time is not the first
split time).

The stopwatch can store up to 100 Dual Split times.
The fastest lap, the slowest lap and the averages of
all laps will also be recorded.

When there are five free memories left, the icon
"FULL" will blink to remind you of the nearly
full situation.

Whenever the storage is full, extra Split times will
not be stored into memory but will still be shown
on the display.

Any new fastest and slowest laps will not be stored.

The memory counter will flash "100" as the extra
Split times are being displayed.

The icon "FULL" will be steadily ON.

You can clear the memories by stopping and
resetting the watch.

To stop the stopwatch, press STOP.

The indicator "STOP" will come on again to show
the status.

Press RECALL button to review the saved Dual
Split times, including Fastest Lap, Slowest Lap
and Average Lap times.

"RECALL" will be shown for a second.

The CUM and LAP Split time will be displayed on
the upper and the middle display, respectively.

The lower display shows the current running CUM
time, unless it has been stopped.

The Fastest LAP time will be reviewed first.

Then the Slowest LAP time with next push of
RECALL button.

Then the Average LAP time.

Press RECALL to review each of the stored
Split times.

The recall starts from the last Split to the first Split
when the stopwatch is running and vice versa
when the stopwatch has been stopped.

During memory recall, press either START, STOP
or SPLIT button to make a Start, Stop or Split
action and continue operating Stopwatch.

After recalling to the first split time, press RECALL
once more to automatically exit from Memory Recall
mode and return to Stopwatch Operate mode.

The "RECALL" icon will be OFF.

Press RESET after the stopwatch stops to reset the
stopwatch display.

When the stopwatch starts running from Reset
state, all the lap memories will be cleared.

The Event's saved times remain in the Stopwatch
Memory available for RECALL, until the START of
the next event.

The Events' Split times ARE saved in the DATA
Memory for later recall in DATA mode.

NO-PROOF-OF-PURCHASE LIMITED WARRANTY

See label on back of unit for details, or check

<http://support.ACCUSPLIT.com>

ACCUSPLIT, Inc. • 6120 Stoneridge Mall Rd., Suite 210 • Pleasanton, CA 94588 USA
800-965-2008 • 925-226-0888 • FAX 925-463-0147 • www.ACCUSPLIT.com • support@ACCUSPLIT.com

Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>