



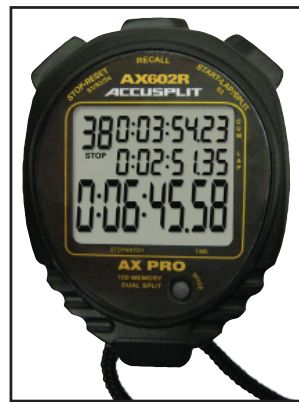
ACCUSPLIT, Inc.
6120 Stoneridge Mall Rd., Suite 210
Pleasanton, CA 94588 USA
800-965-2008 • 925-226-0888 • FAX 925-463-0147
www.ACCUSPLIT.com • support@ACCUSPLIT.com

980-312



**ACCUSPLIT.
EX CLUSIVE**
**AX602R
STOPWATCH**

**OPERATING
INSTRUCTIONS**



ACCUSPLIT. AX602R

**DIGITAL 100 MEMORY RACER STOPWATCH
WITH SPLIT AND LAP TIME MEASUREMENT**

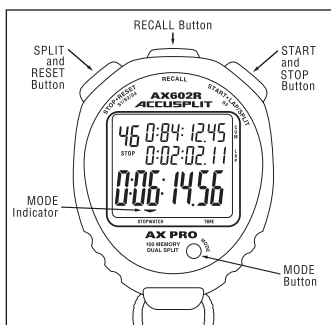
FEATURES

The Quartz Stopwatch is a digital stopwatch featuring memory and stroke/frequency measuring functions. In addition, the stopwatch is water resistant. Therefore, it is suitable for aquatic sports or use in rainy weather.

This special "Racer" model shows running lap time in 3rd display line (instead of cum time), and recalls the fastest lap time!

• STOPWATCH

The stopwatch can measure up to 10 hours in 1/100 seconds.



• SPLIT TIME/LAP TIME MEASUREMENT

Up to 100 split times and lap times can be measured.

• LARGE-SIZED THREE-ROW DISPLAY PANEL

Total elapsed time, split time and lap time are displayed at the same time in separate rows, and they can be measured successively without releasing split or lap time measurement.

• MEMORY FUNCTION

Up to 100 measurements can be stored in memory, and they can be recalled after the measurement is over.

• TIME/CALENDAR DISPLAY

Year, month, date, hour, minutes, and seconds can be displayed while the stopwatch is not in use.

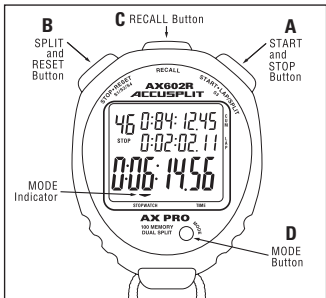
• BATTERY LIFE INDICATOR

Lithium battery CR2032 or equivalent is used.

• ACCUSPLIT "X" CASE

Exclusive professional case with no-fail buttons.

There are four buttons as indicated in the illustration.



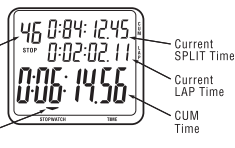
TIME/CALENDAR display



YEAR
MONTH
and DATE
TIME (24H)

Watch is in
TIME OF
DAY MODE

STOPWATCH display



SPLIT Counter
Current SPLIT Time
Current LAP Time
CUM Time
Watch is in
STOPWATCH MODE

4

TIME/CALENDAR SETTING

ACCUSPLIT products use a common setting procedure known as S1-S2-S3-S4.

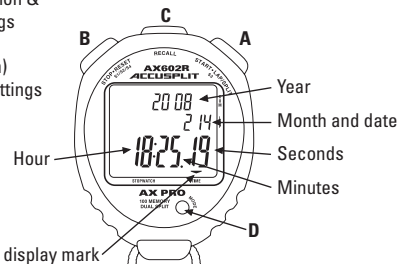
S1 (2 sec) - Enter set function OR

S1 (4 sec) - Enter set function & clear the current settings

S2 - Select field to be set (selected field will flash)

S3 - Set field to desired settings

S4 - Exit setting function



TIME/CALENDAR display mark

1. Press "D" to show the time/calendar display. The time/calendar display mark will appear.

2. **S1** - Press and hold "B" for 2 seconds until seconds display begins flashing.

5

3. **S2** - Press "B" repeatedly to select the digits (flashing) to be adjusted. With each press of "B," the digits to be adjusted change over in the following order.



Note: The watch exits set mode automatically after setting date.

4. **S3** - Press "A" to set the flashing digits or reset the seconds to "00".

- The digits move quickly if "A" is kept pressed.
- When the seconds digits count any number from "30" to "59" and "A" is pressed, one minute is added and the second digits are reset to "00".

5. **S4** - After all the adjustments are completed, press "A" repeatedly until watch exits set mode and returns to the TIME/CALENDAR display.

Notes:

1. Hour digits are displayed in the 24-hour indication.
2. Year digits can be set from 1988 to 2027. The calendar adjusts automatically for odd and even months including February of leap years.

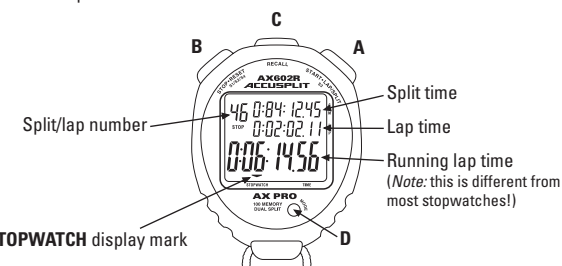
6

STOPWATCH

Press "D" in the TIME/CALENDAR display to show the STOPWATCH display. The STOPWATCH display mark will appear.

The STOPWATCH can measure up to 20 hours in hours, minutes, seconds and 1/100 seconds.

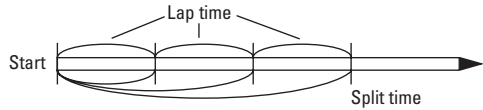
- Before using the stopwatch be sure to reset the digits to "0:00:00.00". When the stopwatch is stopped, press "B" to reset.
- When the stopwatch is counting, press "A" to stop the measurement and then press "B".



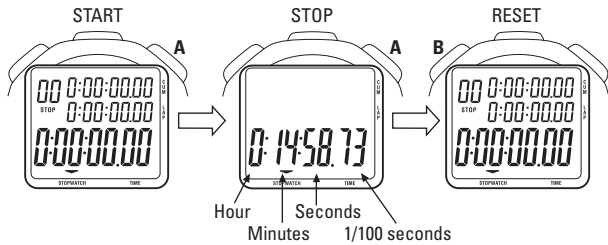
STOPWATCH display mark

7

- “Split time” refers to an elapsed time required to cover a distance from the start to a given point.
- “Lap time” refers to an elapsed time required to cover a given section of the whole distance.

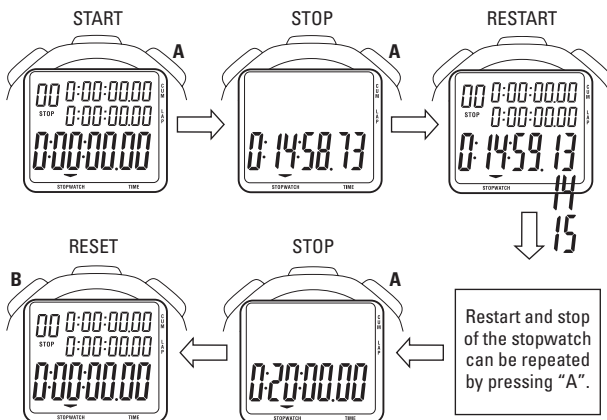


1. STANDARD MEASUREMENT



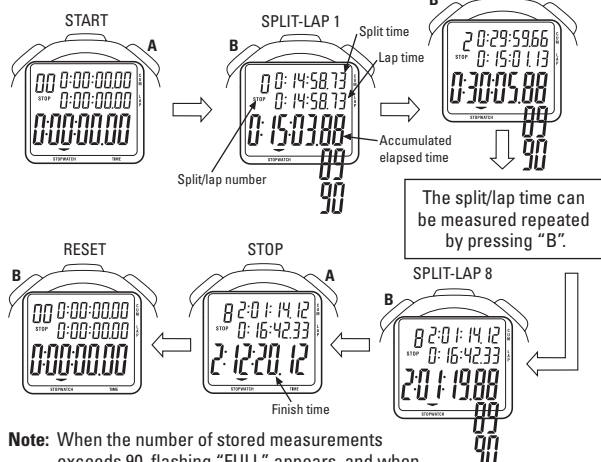
8

2. ACCUMULATED ELAPSED TIME MEASUREMENT



9

3. SPLIT TIME/LAP TIME MEASUREMENT



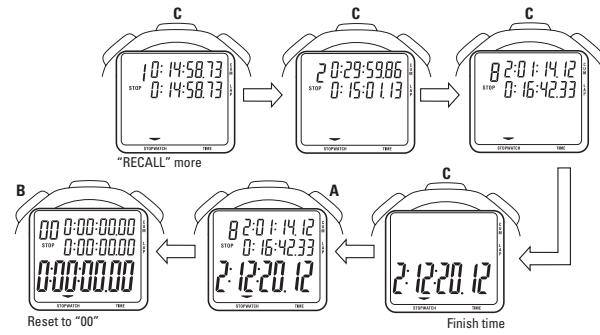
Note: When the number of stored measurements exceeds 90, flashing “FULL” appears, and when it exceeds 100, a warning sound starts beeping.

10

4. HOW TO USE THE MEMORY FUNCTION

The stopwatch can store up to 100 split times, 100 lap times and total elapsed time. They are automatically entered into the memory.

- With each press of “C”, the time stored is recalled. The time can be recalled successively by keeping the button pressed.



- The watch will recall the fastest lap, find then show all lap times in sequential order.

11

- To stop the recall of the stored data, press "A", "B", or "D". The measurements when the stopwatch was stopped will be shown. Then, press "B" to reset the digits to "00".
- The time stored in the memory can be recalled even while the stopwatch is measuring.

	With each press of "C"
When the stopwatch is stopped	Split time and lap time are recalled starting with the first ones.
When the stopwatch is measuring	The times are recalled starting with the last ones.

- To measure the lap time and split time while the stored data are being recalled operate the buttons as follows.
Press "B" to measure new lap time and split time.
Press "A" to stop the measurement.
Press "D" to return to the measurement mode.



Notes:

- Even if the digits are reset to "00", stored times are not erased and can be recalled by pressing "C" unless new measurement is started.
- If the stopwatch is left untouched with the recalled times shown, the display will automatically return the STOPWATCH display in 1 to 20 minutes.

<input type="checkbox"/> REGISTER NOW Please return your AX602R Registration to the Repair Center address in the warranty, and we will let you know about future products.	Email (preferred) _____
	User _____

NO-PROOF-OF-PURCHASE LIMITED WARRANTY
See label on back of unit for details, or check
<http://supportACCUPLIT.com>