# "Sport-Thieme" Stopwatch

**Product info** 

for Prod. code 11 130 5904

Button A

Thank you very much for choosing a **Sport-Thieme product!** 

Please read the instructions fully before you use the product so you can enjoy the product and safety i guaranteed.

Button B

We are happy to respond to your questions and requests.

# **Functions:**

## Chronograph

- · Display of individual and split times
- Measuring range up to 9 hrs. 59 min. and 59.99 sec.
- Memory for 60 split and individual times
- Display of fastest (FS), slowest (SL) and average split time
- Lap counter (00 99)

#### Timer

- Countdown can be pre-set, maximum 10 hrs
- 30-sec. countdown for time-out
- Automatic repeat when countdown is completed and count of completed countdowns

#### **Pacer**

- Can be pre-set from 10 to 320 beats/min.
- Display of tempo, beat counter and total time elapsed



# SPORT-THIEME®

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# "Sport-Thieme" stopwatch

### Chronograph

Press D to choose a function. 'Chrono' is displayed. Press A to start.

Press B to read the first split time. The top row displays LAP, the middle row SPLIT and the bottom row the running time.

Press D to display the 2<sup>nd</sup> split time. The two top left digits show the laps. Press B for the 3<sup>rd</sup> split time.

Press A to stop taking the time.

Press C to display the 1<sup>st</sup> split time. This function can be displayed any time.

Press C repeatedly to display the individual split times. When all split times have been displayed, press C to display the time taken.

When in RECALL mode ...

Press A for the average split time (AV). Press B, for the slowest split time (SL) and B repeatedly for the fastest split time (FS).

Press B repeatedly to switch between fastest and slowest split time.

#### Note

- When the lap counter reaches > 99 or LAP or SPLIT > 9 h, 59 min. 59.99 sec. the number of laps is no longer displayed and AV appears.
- 2. When LAP or SPLIT reach > 9 h. 59 min. 59.99 sec., the SL and FS functions are no longer displayed.

Pressing Conce more stops the chronograph. (Pressing D whilst in RECALL mode serves the same function). Press A to start taking the time or B to delete all saved data.

Note: there are 60 memory slots, the chronograph therefore displays the first 59 and the last split time.

#### Timer

Press D for the TIMER function. Press B to select the digit and A to set the digit. Each time A is pressed, the digit increases by one. Press B to complete the setting. The top and the middle row display the same time. The four-digit counter in the bottom row stands at 0000.

Press A to start the countdown. Press A to start or stop the timer. When the timer reaches 0, a signal sounds for 15 seconds (press B, C or D to stop the signal). The counter goes to 1 and the timer restarts immediately.

When the timer is stopped, pressing C starts a 30-second countdown (for time-out measuring). This is displayed in the top row. At the end of the 30 seconds, a signal sounds and the display returns to its original status. Press C to stop the countdown and the display returns to its original status. Press A to continue the countdown.

- 1. If the pre-set time is 29 seconds, only two tones sound when 0 is reached.
- 2. Also, when the countdown reaches 0 whilst the stopwatch is in a different mode, only two tones sound.

Example: Basketball

If the game is 20 minutes long, select the timer function and set the countdown to 20 minutes. A beep after 30 seconds signals the end of the time-out.

15 beeps at 0 signal the end of the game.

Start, stop and time-out can be repeated as often as necessary.

#### **Pacer-Function**

Press D to start the PACER mode. The display appears as shown with two blinking digits in the bottom row. Press B to set the following tempos: 10, 20, 30, 40, 60, 80, 120, 160, 240, 320.

Press A to start the pacer. A tempo of 320 beats/per minute is heard. The total time is displayed in the top row, the beat counter in the middle and the tempo in the bottom row. The beat counter counts to 9999. Press A to stop the pacer.

Note: The pacer is set to 0 when switching into a different mode.

#### Clock

Press D to set the clock function. The alarm function is displayed as shown. Select the digit with B and the number with A to set the time.

#### Note:

The alarm function is automatically activated when the alarm time is set. In normal clock mode, press C to activate and deactivate the alarm function. The activated alarm function is indicated by a blinking 'AL', the non-activated alarm function by a solid 'AL'. When the alarm time is reached, an alarm signal of three beeps/second sounds for 15 seconds.

#### Note:

when the alarm time is reached whilst the stopwatch is in a different mode, only three short tones sound.

#### Care of your stopwatch

#### Water resistance

The stopwatch is splash-proof but not suitable for use in water. Do not press any buttons when the stopwatch is wet.

#### Temperature

Do not expose your stopwatch to direct sunlight or very high temperatures for long periods of time; the display could turn black. Very low temperatures may cause slight differences in time and the digits change only slowly. These malfunctions cease at normal temperatures.

#### Shock

Do not drop your stopwatch or let it hit against hard objects, as this may cause a mechanical defect.

#### Static charging

Static charging can influence your stopwatch's function. Very strong static charging may lead to a permanent defect. Avoid proximity to a TV set and wearing clothing made from synthetic material as this may generate strong static charging.

#### Magnetism

No effect.

#### Chemicals

Do not expose your stopwatch to solvents such as benzine or alcohol, cosmetic sprays, cleaners, paint etc. as these may cause damage.

# **Changing the battery**

The battery must be changed when the display becomes weak or disappears.

- 1. Unscrew the rear cover.
- 2. Remove the battery contact.
- 3. Replace the battery with a new CR 2032 lithium battery.
- 4. Before you insert the battery, ensure that the triangular contact sits in the triangular slot under the battery.
- 5. Use tweezers or a screwdriver to short-circuit the AC on the battery's underside for the time being.
- 6. Replace the back cover.



