## User's manual SWIZA Siriuz Chrono

## Congratulations!

Your SWIZA Siriuz Chrono watch is equipped with a Swiss Made quartz movement. This movement has been meticulously designed and manufactured with the highest quality materials and components to protect it against shock, variations in temperature, water and dust.
To ensure that your watch operates with perfect precision, please carefully read and adhere to the instructions included here.

## Description of the display and control buttons

## Display elements



Accuracy: +20 /-10 seconds per month

Please note
*Following $\mathbf{4}$, the accumulation of the timing can be continued
by pressing push-button A (Restart / Stop, Restart / Stop...)

Chronograph: intermediate or interval timing

## Example

(1) $\begin{aligned} & \text { Start } \\ & \text { start timing }\end{aligned}$

2 Display interval
e.g. 20 min 17 sec (timing continues in the background)
*Making up the measured time
(3) Ithe chronograph hands are quickly advanced to the ongoing

$4 \begin{aligned} & \text { Stop } \\ & \text { final tim }\end{aligned}$
ne is displayed
(5) Reset

## Please note

*Following (3) further intervals or intermediates can be displayed by
 pressing push-button B (display interval / make up measured time...)

Adjusting the chronograph hands to zero positon Example
One or several chronograph hands are not in their correct ero positions and havec to be adjusted
e.g. following a battery change)

Pull out the crown to position III
(1) (all chronograph hands are in their correct or incorrect zero position)


Keep push-buttons $A$ and $B$ depressed simultaneously
2) for at least 2 seconds (the second counter hand rotates by $360^{\circ}$ - corrective mode is activated)


Adjusting the hour counter hand (position 6h)


Adjusting the minute counter hand (position 9h)

Returning the crown to position Termination of the chronograph (can be carried out at any time)



Adjusting the next hand


