INVICTA Movement Caliber VD54

• The measurement time indicated by the stopwatch hands move independently of the center hands.

Chrono 1/10 sec : The stopwatch 1/10 second hand moves for a first minute. After one minute, it indicates the measurement time when it is stopped.

Display Elements Control Buttons Minutes Hand Push Button A In stopwatch function: Hour Hand Start / Stop Stopwatch -Minutes Hand (Move in second INGICT increments) Second Hand Stopwatch -Minutes Hand Crown Positions (Move in second 1: Date setting increments) 2: Time setting 24-Hour Hand-(Indicates the time on a 24-Hour basis) -Push Button B In stopwatch function:

Movement Caliber : VD54

Presentation

Split / Split release / Reset

Setting

Adjusting the Stopwatch Hand Position

Before setting the time, check if all the chronograph hands - second, minute - are at the "0"(12 o'clock) position.

- If the stopwatch is in use, press the buttons in the following order to reset it, and then, check if the hands return to "0" position.
 (For details, see "HOW TO USE THE STOPWATCH")
- If the chronograph is counting : **A** > **B**
- If the stopwatch is stopped : B
- If the split time is displayed: **B > A > B**

If either of the stopwatch hands are not in the "0" position , reset them following the procedure below





Press button A or B to reset all stopwatch hands to "0" position.

- The stopwatch minute hand moves correspondingly with the stopwatch second hand.
- The hands move quickly if the respective buttons are kept pressed.



Pull the crown out to position 2.

Push the crown back to the normal position.

Setting

Time Setting

- Before setting the time, check that the chronograph measurement is stopped.
- 2.1 Pull out the crown when the second hand is at the 12 o'clock position. The second hand will stop on the spot.
- 2.2 Set the hands to the desired time of the day by turning the crown, make sure AM/PM is set correctly.

Do not press any button, otherwise the chronograph hands will move.

2.3 Push the crown back to the normal position in accordance with a time signal.





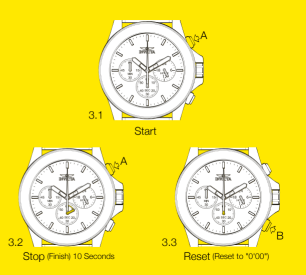
Functions

How to Use the Stopwatch

- The measurement time is indicated by the stopwatch hands that move independently of the center hands (and 24-hour hand where applicable).
- The stopwatch can measure up to 60 minutes.

Standard Measurement

E.g. 100m race (Press the buttons in the following order A > A > B)



Functions

Accumulated Elapsed Time Measurement

E.g. basketball game (Press the buttons in the following order $A > A / A \dots > A > B$)

Restart and stop of the stopwatch can be repeated as many times as necessary by pressing button A.

4.1 Start > Stop (Start of game) (Time out)
4.2 Restart (Restart of game), 5 Seconds 10 Seconds
4.3 Stop (Game Over), 20 Seconds 00 Seconds
4.4 Reset



4.3



Functions

Split Time Measurement

E.g. 5,000m race

(Press the buttons in the following order $A > B / B \cdots > A > B$)

Measurement and release of the split time can be repeated as many times as necessary by pressing button B.

5.1 Start5.2 Split / Split release, 5 Minutes 50 Seconds5.3 Stop, 15 Minutes 10 Seconds5.4 Reset







