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EARNSHAW

London

INSTRUCTION MANUAL



Vol.1.41 EN

EARNSHAW

London

Congratulations on your purchase of this finely crafted Earnshaw Timepiece.

You are now the owner of a timepiece that draws its roots from the renowned English horologist, clock and watch maker Thomas Earnshaw

1749 - 1829

CHRONOGRAPH WATCH

This watch is equipped with a quartz powered chronograph movement. Besides the normal time read out, this movement enables split timing micro measurements of time at the push of a button, which can be utilized in a variety of applications.

For more details on operating this timepiece please refer to the enclosed booklet or visit:

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A) DISPLAY Chronograph Minute Hand Second Hand Push Button Hour-Hand Crown Push **Button** Second Chronograph Hand Minute Hand Date (1st click) (2nd click) CLOSED: OPENED: Push back and Not secured for Water Resistant Water Resistance

B) HOW TO SET THE DATE AND TIME

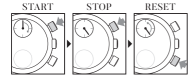
- * Before setting the time, check that the chronograph measurement is stopped.
- 1. Pull out the crown to the position [1]-(1st click).
- 2. Turn the crown clockwise until the previous day's date appears.
- 3. Pull out the crown to the position [2]-(2nd click) when the second hand is at the 12 o'clock position. It will stop on the spot. Set the hands to the desired time of the day (make sure AM/PM is set correctly) by turning the crown.

- * When the crown is at the position [2]-(2nd click), do not press any pusher. Otherwise the chronograph hands will move.
- 4. Push the crown back in the position [0] in accordance with a time signal.
- * Do not set the date between 9:00 P.M. and 3:00 A.M., otherwise the day may not change properly. If it is necessary to set the date during the time period, first change the time to any time outside it, set the date and then reset the correct time.

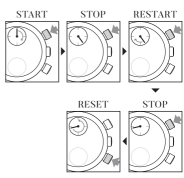
C) STOPWATCH FUNCTION

- The measurement of time is indicated by the stopwatch hands that move independently of the center hands.
- The stopwatch can measure up to 60 minutes.

STANDARD MEASUREMENT



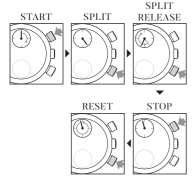
ACCUMULATED ELAPSED TIME MEASUREMENT



Restart and stop of the stopwatch can be repeated by pressing the button **A**.

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SPLIT TIME MEASUREMENT



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

D) ADJUSTING THE STOPWATCH HAND POSITION

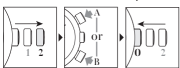
- * Before setting the time, check if all the chronograph hands (second, minute) - are at the "O" (12 o'clock) position.
- * If the stopwatch is in use, press the buttons in the following order to reset it, and then, check if the hands return to "O" position.

If the chronograph is counting : $\mathbf{A} \rightarrow \mathbf{B}$

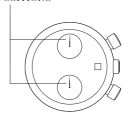
If the stopwatch is stopped: B

If the split time is displayed : B + A + B

- If either of the stopwatch hands are not in the "O" position, reset them following the procedure below.
- Pull out the crown to the position
 [2]-(2nd click).
- 2. Press button **A** or **B** to reset all stopwatch hands to "O" position.
- * The stopwatch minute hand moves correspondingly with the stopwatch second hand.
- * The hands move quickly if the respective buttons are kept pressed.
- 3. Push the crown back to [0] position.



STOPWATCH HANDS ZERO POSITIONS



WATER RESISTANCE

The water resistance indicated on your timepiece serves only as a guide. Actual water resistance may vary depending on a number of important factors including temperature, water salinity, and actual use under water.

The water resistance of your timepiece may eventually be compromised over time with general wear and tear and the use of your watch under adverse conditions.

Always remember to employ the screw down crown (if available) to maintain the water resistance of your timepiece. Warranty may be voided if the screw down crown has not been properly employed.

Note that you should **NEVER** wear your watch in a jacuzzi, hot shower or steam room where steam may enter the case despite the watertight seals used to protect your watch.

The steam may cause condensation inside your watch, which may affect and damage the inner workings of your watch — which would also not be covered by the warranty.