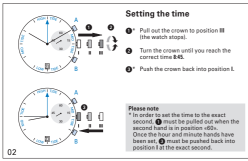
RONDA xtratech - Movement Cal. 4310.D

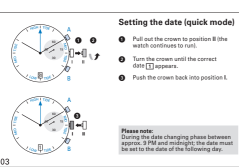
User's Manual English

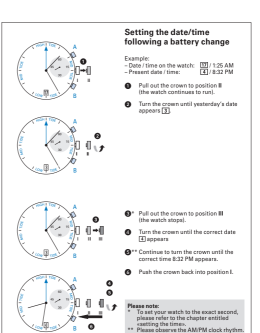
You have decided to buy a watch, which was assembled by a watchmaker using a Ronda movement. Please note that no watches are produced or distributed under the Ronda brand.

In case of repairs, guarantee claims and questions concerning the functioning of a watch, purchasers and consumers should contact their retailer or the watch manufacturer, for which the relevant information can be found in the sales or guarantee documentation provided with the watch.

Description of the display and control buttons Display elements Control buttons Second hand Minute hand Hour hand. Crown Tide cycle hand-Push hutton R Date -The Tide function is set and controlled by either push button A or B (depending on which one is available on the watch.) 01









How to set the actual Tide state

- Set the actual time.
- Find the current Tide state for your actual location from a trusted data source, website or tide auide.
- Calculate the Tide height for the actual time from your Tide chart. Generally, Tide extremes are approx, 6 hours apart (e.g. if your chart says that HIGH TIDE is 3 hours from your set local time, set your watch to - MID TIDE, rising).

To activate the Tide setting mode press Pusher A or B for approx. 1 second until the hand makes one step.

Press the pusher again to move the Tide hand forward step-by-step until the desired

Keeping the pusher pressed the Tide hand will run continuously until the pusher is

The Tide setting function is stopped after 10 seconds without actuating the pusher.

Please note: The Tide hand steps forward every 12 minutes 24.4 seconds, one full turn takes 12 hours, 24 minutes and 24 seconds (one high tide and one low tide).

Please be aware that the Tide state differs from location to location. Changing your location may require an adjustment of the Tide state.

After inserting the battery, the first pulse for the Tide hand occurs after 60 seconds. Next pulses follow at the interval of 12 minutes, 24.4 seconds. Adjusting the Tide state by the pusher has no effect to the interval of the motor pulses, nor will the Tide function be re-initialized.

05

04

Battery type: 395 / SR927SW Accuracy: +20 / -10 seconds per month CE HE Z

08/2023

BA 4310D en.indd 1 31 08 23 13:20