



**ENGLISH USER MANUAL** 

## PROFESSIONAL CHRONOGRAPH

MOVEMENT RONDA 5040.D SWISS MADE WATCHES

We would like to thank you for choosing an exclusive AVIATOR watch. Your timepiece was made and tested using meticulous techniques and premium materials of which we assure the authenticity.

We certify that your AVIATOR watch is guaranteed against material and manufacturing defects for 24 months starting from the date of purchase from an official authorised dealer. During this period of time, the repairs and exchange of defective parts under warranty will be carried free of charge. This excludes failures due to accidents or careless use.

To fulfil this requirement with any of our international distributors and service centres, your watch must be accompanied by the international guarantee certificate/card signed by the authorised dealer where the watch was purchased.

The shipping and insurance expenses will be charged to the owner of the watch. AVIATOR/BURAN SA and the authorised distributors reserve all rights for repair, in accordance with this warranty.

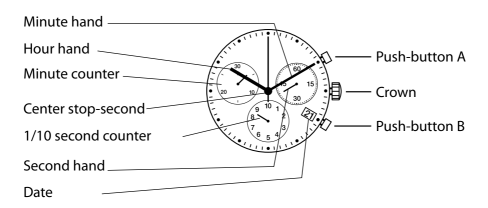
#### IMPORTANT:

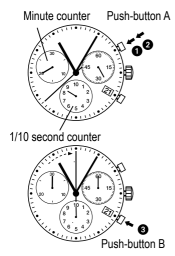
This warranty does not cover the following parts:

- -Damages and or failure in working due to wrong repairing or tampering, to careless use, to negligence, to changes made to the original structure of the case or band or to intervention made by people who are not authorised by AVIATOR/BURAN SA;
- -Damages to the lens, breaking or scratching on the case, on the ban, on the buckle or on the plating due to wearing or to bad use of the watch;
  - -Life of the battery in watches with quartz movement;
  - -Wearing of leather, textile, rubber or stainless steel band.



#### **DESCRIPION OF THE DISPLAY AND CONTROL BUTTONS**





#### **CHRONOGRAPH: BASIC FUNCTION**

[Start / Stop / Reset]

Example:

- **Start:** Press push-button **A**.
- 2 Stop: to stop the timing, press push-buttion A once more and read the three chronograph hands: 1h / 20min / 10 sec.
- Zero positioning:
  Press push-button B.
  [The three chronograph hands will be reset to their zero positions]

# Minute counter Push-button A 1/10 second counter

Push-button B

Push-button B

### CHRONOGRAPH: ACCUMULATED TIMING

#### Example:

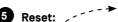
1 Start: (start timing)

2 Stop: (e.g. 15 m in 5 sec following

**3** Restart: (timing is resumed)

**\*Stop:** (e.g. <u>13 min 5 sec</u> following = **28 min 10 sec** 

(Tile accumulated measured time is shown)



The three chronograph hands are returned to their zero positions.

#### Please note:

\*Following 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 Start: (start timing)

2 Display interval:

e.g. **10 minutes 10 seconds** (timing continues in the background)

#### Making up the measured time:

(the 3 chronograph hands are quickly advanced to the ongoing measured time)

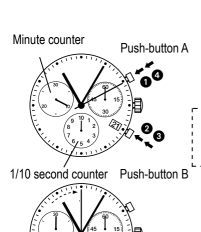
4 Stop: (Final time is displayed)

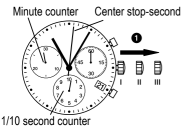
The 3 chronograph hands are returned to their zero position

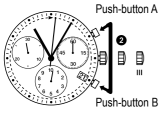
#### Please note:

Reset:

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





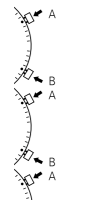


## ADJUSTING THE CHRONOGRAPH HANDS TO ZERO POSITION

#### Example:

One or several chronograph hands are not in their correct zero positions and have to be adjusted (e. g. following a battery change).

- Pull out the crown to position **III** (all 3 chronograph hands are in their correct or incorrect zero position. The display changes from alarm time to reference time)
- 2 Keep push-buttons **A and B** depressed **simultaneously** for at least 2 seconds (the cent er stop-second rotates by 360° corrective mode is activated).





Adjusting the center stop-second

Single step 💆 A 1 x short

Continuous 🖊 A long

Adjusting the next hand B

Adjusting the 1/10 second counter hand (position 6h)

Single step 💆 A 1 x short

Continuous 🖍 A long

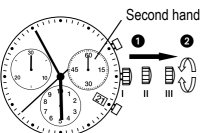
Adjusting the next hand B Adjusting the minute counter (position 9h)

Single step 🗸 A 1x short

Continuous 🛩 A long

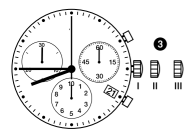
3 Returning the crown to position I

Termination of the chronograph hands adjustment (can be carried out at any time)



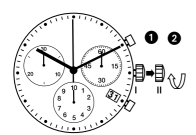
#### Second hand SETTING THE TIME

- \*Pull out the crown to position III (the watch stops).
- Turn the crown until you reach the correct time 8:45.
- 3 \*Push the crown back into position I.



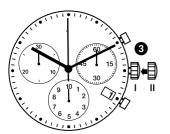
#### Please note:

\* In order to set the time to the exact second, 1 must be pulled out when the second hand is in position «60» [I]. Once the hour and minute hands have been set, 3 must be pushed back into position I at the exact second.



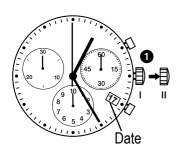
#### **SETTING THE DATE (QUICK MODE)**

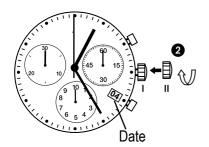
- 1 Pull out the crown to position II (the watch continues to run).
- 2 Turn the crown until the correct date 1 appears.
- 3 Push the crown back into position I.



#### Please note:

The date can be changed during the date changing phase between 9:00 PM and 12:00 PM; please note that the date must be set to the date of the following day as in this case the automatic date changing does not occur at midnight.







Example:

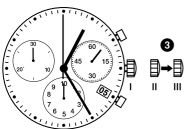
-Date / time on the watch: 17 / 1:25 AM

-Present date / time: 10:39 PM

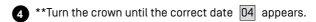
Pull out the crown to position II (watch continues to run].

Turn the crown until yesterday's date appears 03

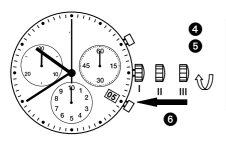
\*\*Pull out the crown to position III [the second hand stops. The display changes from alarm lime to reference time.)







- 5 \*\*Continue to turn the crown until the current time 8:30 PM appears.
- \*\*Push the crown back into position I



#### Please note:

\*\*To set your watch to the exact second, please refer to the chapter entitled «setting the time».

\*\*Please observe the AM/PM clock rhythm.

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