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FLY

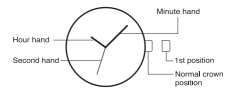
FIELD

DIVE

INSTRUCTION MANUAL

Watch without date

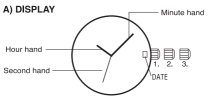
A) DISPLAY



B) TIME SETTING

- 1. Pull the crown out to the 1st position.
- 2. Turn the crown to set hour and minute hands.
- When the crown is pushed back to the normal position, second hand begins to run.

Watch with date



B) DATE SETTING

- 1. Pull the crown out to position 2.
- Turn the crown either clockwise or counterclockwise and set the date for the previous day. The direction that moves the date varies on different watch models.

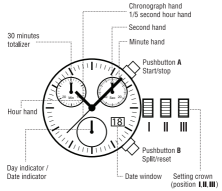
C) TIME SETTING

- 1. Pull the crown out to position 3.
- Turn counter-clockwise to advance the time and continue until the day changes to the present day.
- 3. Set to the correct time.
- Push the crown back to position 1.

Chronograph ISA 8172.220 ISA 8171.202

A) DISPLAY

Watch Hands



B. Correction Mode

Setting the time Correction of the day and date

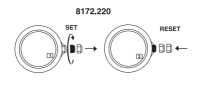
a. Setting the Time Hour and Minute



b. To correct the day

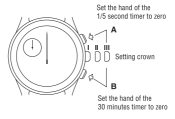


c. Setting the date



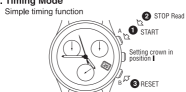
CAUTION: NEVER CORRECT DATE BETWEEN 9 PM AND 0.30 AM

C) SETTING THE TIMER TO ZERO Setting crown in position III



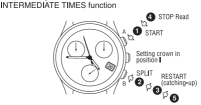
- 1. Pull the crown out to position III.
- Push button A to adjust 1/5 second timer to zero.
- Push button B to adjust 30 minutes timer to zero.

D. Timing Mode



1 to 3 order of functions

Simple timing function SPLIT-TIME of

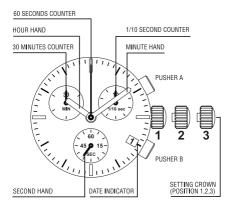


1 to 5 order of functions

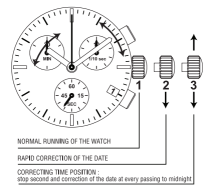
Reset to zero

CHRONOGRAPH ETA G10.211

A) Display Watch hands



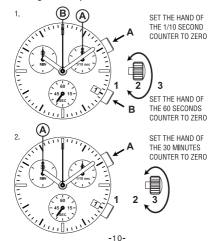
B) Settings Crown 3 position



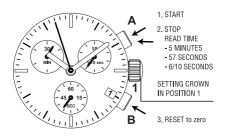
NOTE:

Setting crown in position 3: STOP-SECOND

C) Setting the counters to zero Setting crown in position 2 or 3



D) Timing Mode Simple timing function



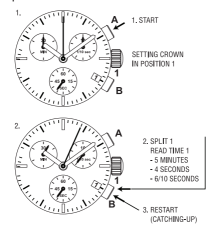
1. TO 3. ORDER OF FUNCTIONS

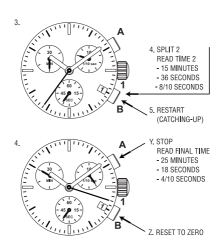
WARNING:

Before starting the time, put back the chronograph hands to their original position.

If necessary, see paragraph: Setting counters to zero.

E) Timing Mode Split-time or intermediate times function





1. TO Z. ORDER OF FUNCTIONS

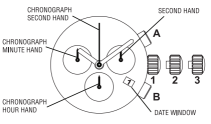
F) Timing Mode Add function A SETTING CROWN IN POSITION 1

X. RESET TO ZERO

- 1. START
- 2. STOP READ
- RESTART
- 4. STOP READ 5. RESTART
- o. nes

1. TO X. ORDER OF FUNCTIONS

Chronograph RONDA 5030D



A) Setting the time

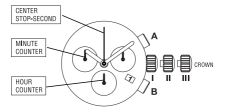
- 1. Pull the crown out to position III (the watch stops)
- 2. Turn the crown until you reach the correct time.
- 3. Push the crown back into position I.

B) Setting the date

- 1. Pull the crown out to position II (the watch continues to run)
- 2. Turn the crown until yesterday's date appears.
- 3. Pull the crown out to position III (the watch stops).
- Turn the crown until correct date appears.
- 5. Continue to turn the crown until correct time appears.
- Push the crown back into position I.

C) Chronograph

- The chronograph's hour counter measures time up to 12 hours.
- The minute counter measures 30 minutes per rotation.
- · The center stop-second measures 60 seconds per rotation.



Please note that

Before using the chronograph functions, please ensure that :

- the crown is in position I (= normal position).
- the three chronograph hands are precisely at zero position following activation of pusher B. Should this not be the case, the positions of the hands must be adjusted (see the chapter entitled 'Adjusting the chronograph hands to zero position').

D) Chronograph : Basic function

(Start / Stop / Reset)

Make up the measured time:

- 1. Press pusher A to start the center stop-second hand.
- To stop the timing, press pusher A again.
- To reset the three chronograph hands to zero positioning, press pusher B.

E) Chronograph : intermediate or interval timing

- 1. Press pusher A to start the center stop-second hand.
- Press pusher B to stop the chronograph.
- * Note: Although the chronograph hands have stopped, the movement continues to record the current timing.
- Press pusher B again and then 3 chronograph hands are quickly advanced to the ongoing measured time.
- To continue to record intervals, continue to push pusher B. 4. Press pusher A to stop and the final time is displayed.
- To reset the three chronograph hands to zero positioning, press pusher B.

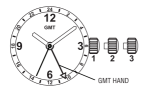
press pusher B. F) Adjusting the chronograph hands to

zero position1. Pull crown out to position III (all three chronograph hands are in their correct or incorrect zero position).

- Keep pushers A and B depressed simultaneously for at least 2 seconds (the center stop-second rotates by 360° corrective mode is activated).

 Press pushers A to gisple stop the center stop second hand
 - Press pusher A to single step the center stop-second hand. Press and hold pusher A to advance the center stop-second hand quickly. Press pusher B to advance to the next hand
- Press pusher A to single step the hour counter hand.
 Press and hold pusher A to advance the hour counter hand quickly. Press pusher B to advance to the next hand.
- Press pusher A to single step the minute counter hand. Press and hold pusher A to advance the minute counter hand quickly.
- 6. Return the crown to position ${f l}.$

GMT RONDA 515.24H



INDICATION:

During the calendar jump phase between 10:30 pm and 00.00 am the date can be changed. In this case the date of the following day needs to be set as there will be no jump at midnight.

Crown position 1:

- Home position, watch runs

Crown position 2:

Quick change of the date (clockwise), watch runs.

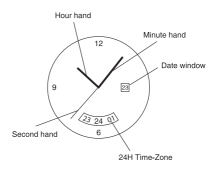
Quick change of 24h indication
 (1) anticlockwise), watch runs.

Crown position 3:

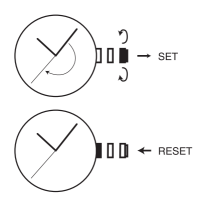
- Hand-setting, watch stops.

GMT RONDA 515.24D

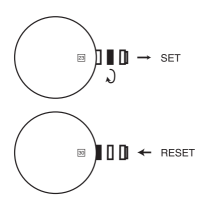
A) DISPLAY



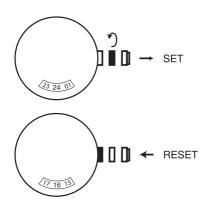
B) SETTING THE TIME



C) SETTING THE DATE

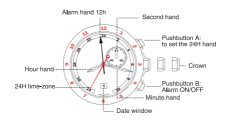


D) SETTING 24H TIME ZONE

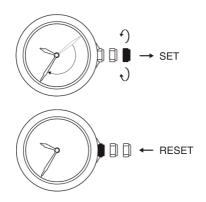


GMT - ALARM ISA 8176

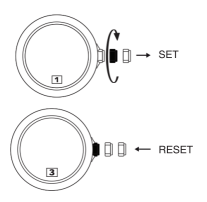
A) DISPLAY



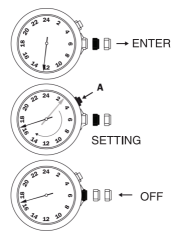
B) SETTING THE TIME



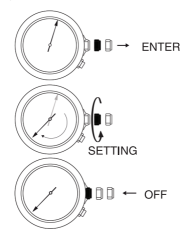
C) SETTING THE DATE



D) 2ND TIME ZONE SETTING



E) ALARM TIME SETTING



F) ALARM ON/OFF

