English

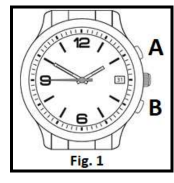
RCC watch

INSTRUCTION MANUAL



*BEFORE FIRST USE, IT IS IMPERATIVE TO RESET YOUR WATCH BY FOLLOWING THE PROCEDURE IN SECTION "RESET".

PRODUCT DESCRIPTION



- A. Display of the day of the week/ RCC signal reception quality
- **B.** RCC MODE

FEATURES

- DCF Radio controlled signal reception
- Automatic reception of radio control signal twice a day: 2:00 AM and 3:00 AM
- 12-hour time format display
- Day of the week display and verification of the quality of signal reception
- Automatic summer time (DST)

Note:

- DO NOT turn the crown to do the time setting otherwise the watch will not receive the DCF signal after this operation. Time setting could ONLY be performed through SIGNAL RECEPTION or RESET procedure.
- Do not add any stopper to the crown when you do not use the watch.

MANUAL SIGNAL RECEPTION

Press and hold button **B** for about 3 seconds.to enter RCC mode, the second hand will move forward and stop at 45 seconds.

Receiving time lasts between 2 to 8 minutes.

DO NOT MOVE THE WATCH OR TOUCH THE CROWN OR BUTTONS WHEN IT IS IN RCC MODE!

If it fails to set the right time, renew the operation to enter RCC mode (refer to RESET procedure).

Note: For the best possible reception, position your watch near a window in an upright manner, with the dial facing the window (see figure 2) or outdoors.



Fig. 2

The signal cannot be received for the following reasons:

- ■near high buildings;
- ■near a built-up area;
- ■in an area outside the radio signal coverage area;
- near electronic or electrical equipment such as TV, wireless radio, mobile phones and computer which may cause undesirable signal interferences;
- •near sources of magnetism or electro-magnetism;
- ■near heat sources:
- ■in conditions of bad weather

AUTOMATIC SIGNAL RECEPTION

The watch will automatically switch to RCC mode at 2:00 AM and at 3:00 AM every day. The signal is always good at night. If your watch cannot get the signal in the daytime, just leave it nearby a window where the signal is strong overnight to get a radio signal.

DAY OF THE WEEK DISPLAY AND SIGNAL STATE

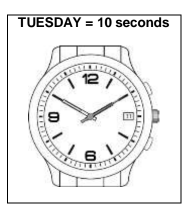
Press button A once firmly, the second hand will rotate fast, will stop 2 times and pause between each stop (see below for their meaning):

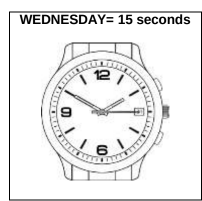
- 1st stop: a figure which indicates the day of the week.
- 2nd stop: a figure which indicates the status of the signal. The watch will pause longer and then, the second hand will turn normally.

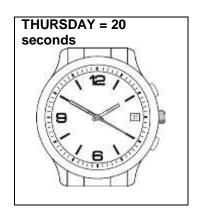
See below and in the next page to read the results:

READING DAY OF THE WEEK

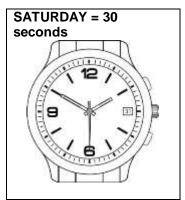








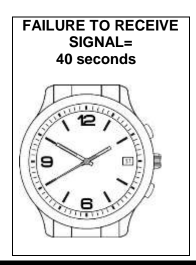


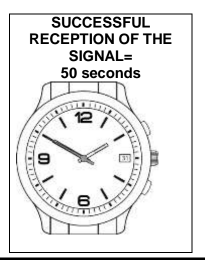




READING OF SIGNAL RECEPTION QUALITY

<u>Note</u>: If the second-hand points at **50 seconds**, the RCC signal has been **successfully received**. If it points at **40 seconds**, it has **failed to receive** the signal.





RESET

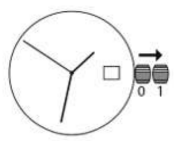
To ensure successful completion of reset procedure, the three hands should point to **12H**. Repeat procedure several times until they all point to **12H**.

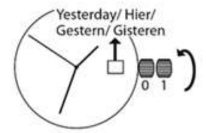
The reset operation should be done if you encounter the particular cases below:

- A loss of synchronization between the hands and the internal saved RCC time due to factors such as magnetic fields, important shocks or strong vibrations.
- If the watch fails to set itself correctly and RCC signal status has not been successfully received.

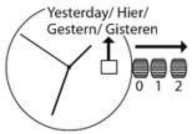
Reset your watch by proceeding as below:

1. Pull out the crown to position 1, turn the crown anticlockwise to set the day to yesterday.



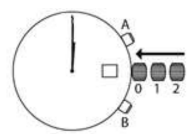


2. Pull the crown out to position 2. The second hand stops. Press button A repeatedly until the second hand reaches the 12H position. Then turn the crown clockwise until the exact date of today is displayed. Then continue to turn the minute hand until the hour hand and the minute hand points to 12H.

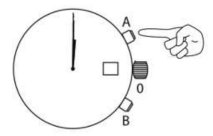




3. Push the crown back to 0 position.



4. Press button A once, the second hands will run fast to adjust the real time.



SPECIFICATIONS

- 3 ATM
- 1 x lithium CR2016 battery, 3V ====

If the second hand jumps in 2-second intervals, change the battery.

SHORTEN BRACELET

The task of shortening the bracelet must be entrusted to a professional jeweler, as it is a task that requires professional equipment and precision. Only a professional will have the necessary tools and expertise.

WARNING

- Always make sure the crown is fully returned to the case to ensure water resistance.
- DO NOT operate the crown or buttons in the water or when the watch is wet.
- To prolong the appearance of your watch, avoid contact with the following: Perfumes, hairspray, cosmetics, detergents, adhesives and paints as they cause discoloration, deterioration and damage.
- To help prevent possible damage from perspiration, dust and moisture, periodically wipe your watch with a soft dry cloth.
- To ensure lasting durability please take note of the following points: Never attempt to open the case of your watch. Batteries should be replaced by a qualified technician.
- Your watch is shock-resistant, however, please be careful not to drop or hit your watch against hard surfaces, as this will cause damage.



WARNING: You should not dispose of this device with your household waste. A selective collection system for this type of product is implemented by your local authorities. Please contact your local authorities to find out how and where collection takes place. These restrictions apply because electrical and electronic devices contain dangerous substances that have harmful effects on the environment or on human health and must be recycled. This symbol indicates that electrical and electronic devices are collected selectively. The symbol shows a waste container crossed out with an X symbol.



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