RAYMOND WEIL S.A.

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GENERAL INFORMATION

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WEBSITE

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RECOMMENDATIONS

Your RAYMOND WEIL watch is powered by a battery with an average life of approximately 36 months. In order to make the battery last longer, pull the crown out to position 3 whenever you do not intend to wear your watch for a while.

Once exhausted, the battery should be replaced without delay, in order to avoid any risk of damage to the movement.

Please have your watch battery changed only by an approved RAYMOND WEIL dealer.





NOTICE

Disposal of a watch by non compliant meth ods may cause harm to the environment and is heavily fined according to the regulations established by each one of the EU member

countries in application of the Directive on Waste Electrical and Electronic Equipment (Directive 2002/96/EC WEEE). Should you need to dispose of an old watch, please set it aside for separate waste collection or give it to a retailer when purchasing a new watch.

RAYMOND WEIL and its approved dealers are at your disposal to provide you with additional information on the subject.

INSTRUCTIONS FOR USE

RW SPORT DUAL TIME

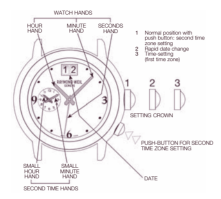
INTRODUCTION

Whe congratulate you on having chosen a watch from the prestigious RAYMOND WEIL collection, the living expression of masterful design and of the continuous quest for top quality, which have been the hallmarks of the Brand since its creation.

A quartz watch enjoys the advantage of being extremely precise.

In order to guarantee the perfect functioning of your RAYMOND WEIL watch for many long years, we thank you to pay close attention to the advice contained in these Instructions for Use as well as in the International Guarantee booklet.

CHANGING THE DATE AND SETTING THE TIME



Your RAYMOND WEIL watch may be fitted with a screw-down crown. Before setting the time or changing the date, it is therefore necessary to unscrew the crown by pulling it straight out and turning it anti-clockwise. The crown will then be released by a spring. After completing all settings, press lightly on the crown, while turning it clockwise, and screw it back in gently in order to preserve your watch's water-resistance.

CHANGING THE DATE

In order to adjust the date rapidly, pull the crown out to position 2. Then, depending on the model of your watch, turn the crown forwards or backwards until the desired date appears in the window. The date changes as the hour hand passes midnight. With any adjustment effected between 9 pm and midnight, it is necessary to set the date on the following day. During this operation, your watch will continue to function and so will not need to be reset.

Changing the date too rapidly can result in the wrong date being displayed. Synchronization is restored by setting the date to the previous day after running through the full calendar.

After finishing your changes, always push the crown back in to position 1, in order to preserve your watch's water-resistance.

SETTING THE TIME

In order to adjust the time, pull the crown out to position 3 and turn it forwards or backwards until the hands indicate the desired time.

After setting the time, always push the crown back in to position 1, in order to restart the hands and to preserve your watch's water-resistance.

In order to set the time to the nearest second, pull the crown out to position 3 when the seconds hand points to 60. Then, push the crown back in to position 1 at the correct time to the nearest second (do this in conjunction with a radio signal or a radio-controlled clock, etc.).

SETTING THE SECOND TIME ZONE

The current time is indicated by the hour and minute hands.

The second time runs in parallel with the current time.

In order to adjust the second time, activate the setting mode by pressing the push-button for at least 2 seconds. This mode is activated as soon as the small minute hand jumps forward 1 minute.

- A short push (less than 1 second) advances the reference time in minute intervals.
- A medium push (1 to 2 seconds) advances the reference time in hourly intervals.
- A long push (more than 2 seconds) advances the reference time until the push-button is released.

After a few seconds the second time is set.