# RAYMOND WEIL 

## GENEVE

INSTRUCTIONS FOR USE<br>REF. 2761

SELF-WINDING MECHANICAL WATCHES WITH GMT FUNCTION



## INTRODUCTION

Congratulations on your choice of a watch from the prestigious RAYMOND WEIL collection, a dynamic expression of masterful design and the constant objective of supreme quality that have been the hallmarks of the brand since its creation. Your RAYMOND WEIL watch was handassembled by our master watchmakers according to the most rigorous quality standards of the Swiss watch industry. 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. Your watch has a selfwinding mechanical movement with a GMT function, and it has a running reserve of 50 hours.

Note: if your watch has stopped, before any adjustment it is necessary to wind it manually by turning the 2 pm crown clockwise 20-30 times. When you wear the watch, it will wind automatically with the natural movements of your wrist.

## DESCRIPTION OF THE DIAL

The freelancer GMT is marked with a 24 hour scale. This enables a second time zone display which can be read from the 24 hour hand or by rotating the flange.

(1) Hours hand
(2) Minutes hand
(5) 24 hour hand
(3) Seconds hand
(4) Date window
(6) 24 hour scale
GMT function
I 2 PM crown
II 4 PM crown

## CHANGING THE DATE AND SETTING THE TIME

Your RAYMOND WEIL freelancer watch is fitted with a screw-down crown. Before winding or adjusting the watch, it is therefore necessary to unscrew the crown by turning it anti-clockwise (position I > position II). The crown will then be released by a spring. After adjusting settings, press the crown and gently turn it clockwise, and then screw it carefully down to maintain your watch's water-resistance.


## CHANGING THE DATE

To change the date quickly, pull the crown out to position III. Then turn the crown towards you, anti-clockwise, until the desired date appears in the window. Automatic date change occurs daily when the hour hand passes midnight. Your watch continues to operate during this process and therefore the time does not have to be reset. Never change the date when the watch indicates a time between 22.00 and 02.00. The automatic date change mechanism operates during this period and any manual procedure could damage the movement. After any date adjustment, always return the crown to position II, and then screw down the push-button securely to maintain your watch's water-resistance.

## SETTING THE TIME

To set the time, pull the crown out to position IV and turn it forwards or backwards until the hands indicate the exact time. After setting the time, always return the crown to position II to restart the hands, and then screw the crown down carefully to maintain your watch's water-resistance.

## SETTING THE SECOND TIME ZONE HAND

To adjust the 24 hour hand (or the second time zone hand), pull the crown out to position III and turn it away from you, clockwise, until the GMT hand indicates the exact time at your destination or your home. Your watch continues to operate during this process and therefore the time does not have to be reset. After setting the time, always return the crown to position II, and then screw the crown down carefully to maintain your watch's water-resistance.


In the example below, the main time (10h08) corresponds to Geneva time, and the GMT hand (9h08) shows the time in London.


## DISPLAYING AN ALTERNATIVE TIME ZONE

An alternative time zone can be displayed by using the rotatable flange and the 24 -hour hand (which usually displays the reference time). To display the alternative time zone, place the flange in the neutral position (moon at 12 o'clock). Then calculate the number of hours' difference between the reference time and the time in the desired time zone. If that time zone is ahead, turn the flange counterclockwise the same number of hours. If the desired time zone is behind, turn the flange clockwise the same number of hours. The 24 -hour hand read against the flange indicates the time in the alternative time zone. The minutes are shown on the dial by the centre minute hand.

## Example:

To show Tokyo time ( +9 hr compared to London reference time), turn the flange counterclockwise until the ' 9 ' number is at 12 o'clock (aligned). To return to the reference time display, turn the flange in either direction to place the moon on the bezel at 12 o'clock marker on the dial (neutral position).


