# RAYMOND WEIL 

## GENEVE

## INSTRUCTIONS FOR USE

SELF-WINDING MECHANICAL WATCH WITH
TRI-COMPAX CHRONOGRAPH 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 self-winding mechanical movement with a chronograph function, and it has a running reserve of 56 hours.

Note: if your watch has stopped, before any adjustment it is necessary to wind it manually by turning the 3 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 Chronograph features a dial with various finishes and three subdials. The left subdial is a small seconds complication while right subdial displays the minutes of the chronograph, and the bottom subdial displays the hours of the chronograph.

(1) Hours hand
(2) Minutes hand
(3) Seconds hand
(4) Tachymeter bezel
(6) Chronograph's seconds hand
(7) Chronograph's minutes hand

8 Chronograph's hours hand
I Chronograph push-button: Start/Stop
II Chronograph push-button: Reset
III Setting crown

## SETTING THE TIME

Your RAYMOND WEIL freelancer Chronograph watch is fitted with a screw-down crown and pushbuttons. Before setting the time, it is necessary to wind the watch by turning the crown anti-clockwise (I) until the small seconds hand (3) starts turning.

To set the time, pull the crown (II) out and turn it forwards or backwards (III) until the hands indicate the exact time. After setting the time, always return the crown to initial position to restart the hands and to maintain your watch's water-resistance.


## USE OF THE CHRONOGRAPH

To activate the chronograph function, the pusher (I) located at 2 pm and the pusher (II) located at 4 pm need to be used in the order detailed below:

## 1. START

Press push-button (I) at 2 pm to activate the seconds hand of the chronograph. If the timed activity lasts longer than 60 seconds, the time elapsed will next appear on the minutes counter.

## 2. STOP

Press push-button (I) a second time to stop the chronograph and obtain the time that has elapsed (in minutes and seconds). By pressing push-button (I) again, timing restarts immediately. Thus you can measure several consecutive time-durations.

## 3. RESETTING TO ZERO

After stopping the chronograph by pressing push-button (I), press push-button (II) to reset all chronograph counters to zero. Your watch is now ready to start timing again.


## USE OF THE TACHYMETER

The tachymeter scale is used to calculate the speed in $\mathrm{km} / \mathrm{h}$, by measuring the time needed to cover 1 km .

1. Measure the time needed to cover 1 km using the chronograph function
2. Read the speed in $\mathrm{km} / \mathrm{h}$ on the tachometer, at the point indicated by the chronograph seconds hand. E.g.: If we cover 1 km in 45 s , then we have travelled at... $80 \mathrm{~km} / \mathrm{h}$

