



★ MELBOURNE ★
WATCH COMPANY

CARLTON CHRONOGRAPH

OWNER'S HANDBOOK



ALTONA

WILLIAMSTOWN
LINE

SANDRINGHAM
LINE

FRANKSTON
LINE
PLATFORM

WELCOME TO OUR JOURNEY...

Thank you for purchasing your Melbourne Watch Company timepiece.

Since our establishment in 2013, we have strived to create timepieces of the highest quality that you as an owner can be proud of wearing.

Each MWC timepiece represents a new stage in our journey as a brand as we continue to evolve and grow – A journey that we are glad to have you on board for.



Sujain Krishnan

Managing Director, Founder

CONTENTS

Model Specifications	3
Operating Instructions	5
Warranty Information	7
Customer Support	9



CARLTON CHRONOGRAPH

The Carlton combines the old and the new with classic 1960s styling combined with a modern mecha-quartz hybrid movement.

The Seiko VK64 movement combines the 'grab and go' convenience of quartz timekeeping with the feel of a mechanical chronograph (fly-back reset and a 1/5 second chrono hand sweep).

The Carlton also features an engraved relief of Melbourne's Royal Exhibition Building, a historic landmark located in the inner-city suburb after which the timepiece is named.

TECHNICAL SPECIFICATIONS

Case Material:	316L Stainless Steel
Case Diameter:	42mm
Case Thickness:	11mm
Lug Width:	22mm
Movement:	Seiko Cal. VK64 Mecha-Quartz
Battery Life:	3 years (standard)
Beat Rate:	5bps (chrono second hand)
Complications:	12 & 24-hour time, chronograph
Crystal:	Flat Anti-Reflective Sapphire
Water Resistance:	50m/5ATM
Strap:	Genuine Leather – 22mm



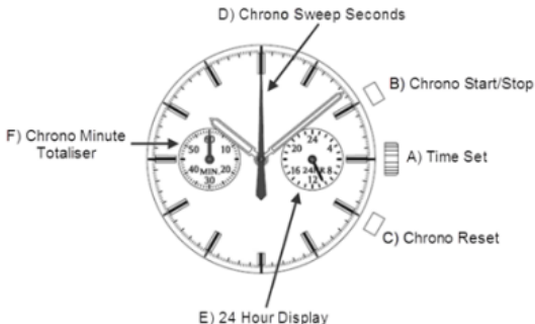


OPERATING INSTRUCTIONS

Your Carlton timepiece is fitted with the Seiko Cal. VK64 mecha-quartz hybrid movement 24-hour and chronograph (stoptwatch) functions.

An overview of functionality is shown below:

- A. When pulled out, the crown can be rotated to adjust the time
- B. The top pusher button stops and starts the chronograph timer
- C. The bottom pusher button resets the chronograph timer
- D. The central seconds hand will beat 5 times per second when in operation. By default, the chrono seconds hand will remain stopped at the 12 o'clock position
- E. 24-hour time. This is linked to the main hour and minute hands and cannot be adjusted separately
- F. Chrono minute totaliser. This will count a total of 60 minutes per cycle when the chrono is active



Notes:

1. DO NOT reset the chronograph seconds hand while the stopwatch function is running as this may cause damage to the mechanism.
2. The chronograph function can only count a maximum of 60 minutes per cycle. After this, it will stop.



WARRANTY INFORMATION

All watches purchased from Melbourne Watch Company come with a 24-month manufacturer's warranty.

This warranty covers material production defects concerning the watch, strap and movement.

It does not cover damage caused through misuse/physical force, or normal wear and tear.

Your warranty will be valid from the date of purchase and will be noted on a warranty card included with your order when shipped.

Your warranty will be rendered void if any attempts are made to repair or modify your timepiece without prior consent from us.

If you have an issue with your timepiece, please notify us via our website and we will do our best to assist you in resolving it as quickly as possible.

WWW.MELBOURNEWATCH.COM.AU/CONTACT



CUSTOMER SUPPORT

If you have an issue with your timepiece, please ensure you contact our customer service team prior to attempting any course of repair on your own, as doing so will render your warranty void.

To lodge a support request, please email your details along with a description of the issue to **support@melbournewatch.com.au**

This will create a support ticket within our helpdesk system and you will receive an automated email confirming receipt of your request, along with a case number which you can refer to during further correspondence.

For more information, or general enquiries, please refer to our website:

WWW.MELBOURNEWATCH.COM.AU/CONTACT



★ MELBOURNE ★
WATCH COMPANY

W: melbournewatch.com.au

E: info@melbournewatch.com.au