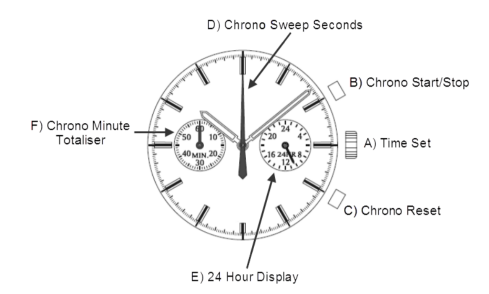


Operating Instructions - Carlton

The Carlton uses the Seiko VK64 mecha-quartz chronograph movement. An overview of the timekeeping functions of the movement as used in the Carlton model is shown below:



- A) **Time Set :** Pull out the crown fully and rotate the crown either clockwise or counter-clockwise to move the time forward or backwards respectively.
- B) Chrono Start/Stop: Push in the top pusher button to start or stop the central chronograph seconds hand.
- C) Chrono Reset: Push in the bottom pusher button to reset the central chronograph hand to 12 (zero). *IMPORTANT* - DO NOT RESET THE CHRONO HAND UNLESS IT IS STOPPED. RESETTING WHILE IN OPERATION MAY CAUSE DAMAGE TO THE MOVEMENT.
- **D) Chrono Seconds**: The central chronograph hand will beat 5 times per second when in operation. Be default, the chrono seconds hand is reset to zero at the 12 o'clock position.
- **E) 24 Hour Display**: The right sub-dial displays the current time in a simplified 24-hour format. The time displayed on this dial is linked to the main hour and minute hands and cannot be adjusted separately.
- **F) Chrono Minute Totaliser**: The left sub-dial displays a count of minutes accumulated while the central chrono hand has been in operation. A maximum of 60 minutes can be counted in one cycle.

OTHER INFORMATION:

Battery Life: The standard battery life for the VK64 movement is 3 years.

Full technical information on the Seiko VK64 movement can be found on the Time Module HK website:

http://www.timemodule.com/index.php