

Speedmaster Watch Manual

Operating the Crown:

1. Normal Position (Wearing Position):

- To wind the watch, turn the crown forwards until you feel resistance. Do not overwind the mechanism. Winding once a day ensures the correct functioning of the watch.
- The crown against the case provides water resistance, although the watch is not guaranteed to be waterproof or water-resistant.

2. Pulled Out Position (Time Setting):

- Pull out the crown to set the time. The crown can be turned in both directions for this purpose.

Handling Caution:

- Always handle the crown with the watch in your hand, not on your wrist, to avoid bending or damaging the crown tube or the watch case.

Chronograph Setting:

- The Speedmaster features two pushers for its chronograph function.
 - **Pusher A (Top Pusher):** Used to start and stop the chronograph.
 - **Pusher B (Bottom Pusher):** Used to reset the chronograph.
- Avoid keeping the chronograph running continuously, as it consumes more power from the watch's reserve, leading to quicker depletion and additional wear on the mechanism.
- **Note:** Never press both pushers simultaneously.
- **Chronograph Hands:**
 - The long central hand shows elapsed seconds when the chronograph is in use and should be at 12 o'clock when not in use.
 - The left subdial shows normal seconds, continuously moving.
 - The right subdial displays elapsed minutes of the chronograph.
 - The bottom subdial indicates elapsed hours of the chronograph.

Using the Tachymeter:

- To calculate the speed of a car, use the chronograph to time how long it takes to cover 1 kilometer. The speed can then be read off the tachymetric scale on the watch. For instance, if the time taken is as per the example, the car travels at 120 km/h.

