

## Chronograph Watch Manual

### Using Your Chronograph:

Your watch is equipped with two pushers designed for the chronograph function. Here's how to use them:

1. **Pusher A (Top Pusher):** This is typically used to start and stop the chronograph function.
2. **Pusher B (Bottom Pusher):** This pusher is responsible for resetting the chronograph.

The chronograph functions like a stopwatch, making it ideal for measuring specific durations like lap times.

### Important Notes:

- **Avoid Simultaneous Pressing:** Never press both pushers at the same time to prevent any potential damage to the mechanism.
- **Secondhand of the Chronograph:** The main long central hand indicates the elapsed seconds for the chronograph.
- **Small Seconds Hand:** Typically, a chronograph watch will have a small seconds hand located in a separate subdial, showing the ongoing seconds for the regular timekeeping function.
- **Power Reserve Caution:** Avoid keeping the chronograph running continuously. Prolonged use can significantly drain the watch's power reserve.

### Subdials / Counters:

- **Seconds Counter:** This is continuously moving and indicates the seconds of the current time, not the chronograph's elapsed seconds.
- **Minutes and Hours Counters:** The other two subdials display the elapsed minutes and hours when using the chronograph. When not in use, these hands should be positioned to point towards 12 o'clock, indicating a reset position.

### General Usage:

- To measure an event's duration, start the chronograph using Pusher A at the beginning and stop it using the same pusher at the end. Reset the counters to their starting position using Pusher B.
- The chronograph is a precision tool that adds functionality to your watch. It is best used for specific timing needs rather than constant operation.

### Care and Maintenance:

- Regular servicing and careful operation are essential to maintain the chronograph's precision and longevity. If you have any questions about operating the chronograph, consult a professional or refer to the manufacturer's guidelines.