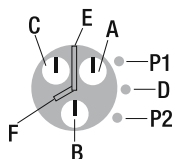


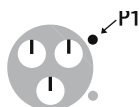
Display



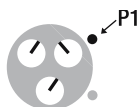
- A $\frac{1}{10}$ second counter
- B Seconds counter
- C Minutes counter (60 minutes)
- D Crown
- E Minutes hand
- F Hours hand

Timing mode

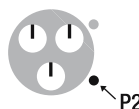
Start



Stop



Reset

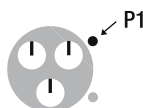


Press...

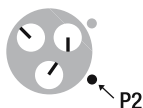
1. **P1** to start the chronograph. The second counter **B** operates.
2. **P1** once again to read the elapsed time. **A** shows the $\frac{1}{10}$ second. **B** shows seconds. **C** shows the minutes.
3. **P2** to reset the counters. The chrono functions will automatically cease if not used within two hours.

Split time

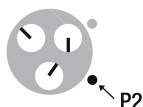
Go



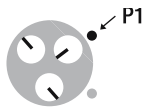
Stop



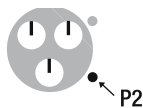
Go



Stop



Reset

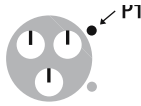


Press...

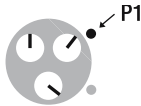
1. **P1** to start the chronograph. The second counter **B** operates.
2. **P2** to read the intermediary time.
3. **P2** again to continue (repeat the last two actions as many times as you wish to read the Intermediary time while the chrono carries on).
4. **P1** to stop finally. **A**, **B** and **C** shows the final time measurement.
5. **P2** to reset the counters.

Add function

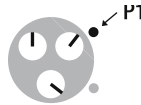
Start



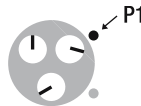
Read



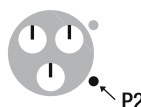
Restart



Read



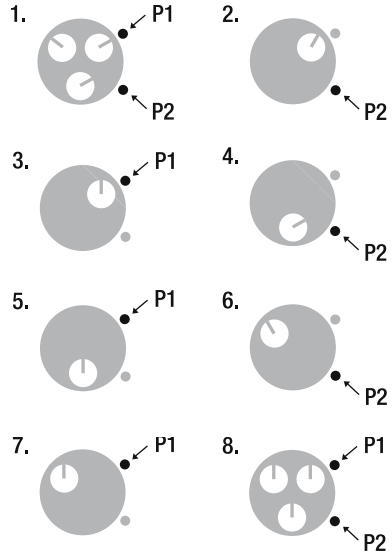
Reset



Press...

1. P1 to start the chronograph.
2. P1 again to read the first time.
3. P1 to restart the chronograph.
4. P1 to read the additional time (repeat these two steps as many time as you wish).
5. P2 to reset the counters.

Readjustment



Adjusting the chronograph (ex: after battery change or a hard shock):

Press...

1. simultaneously P1 + P2 until A, B and C complete the cycle.
2. P2. A completes a whole cycle.
3. P1 to align A.
4. P2 again, and B completes a whole cycle.
5. P1 to align B.
6. P2 again, and C completes a whole cycle.
7. P1 to align C.
8. simultaneously P1 + P2 again, to complete the readjustment process. The watch will acknowledge this procedure with a revolution on all displays. If P1 + P2 are not pressed within 5 seconds, the watch will carry out the acknowledgement function automatically.