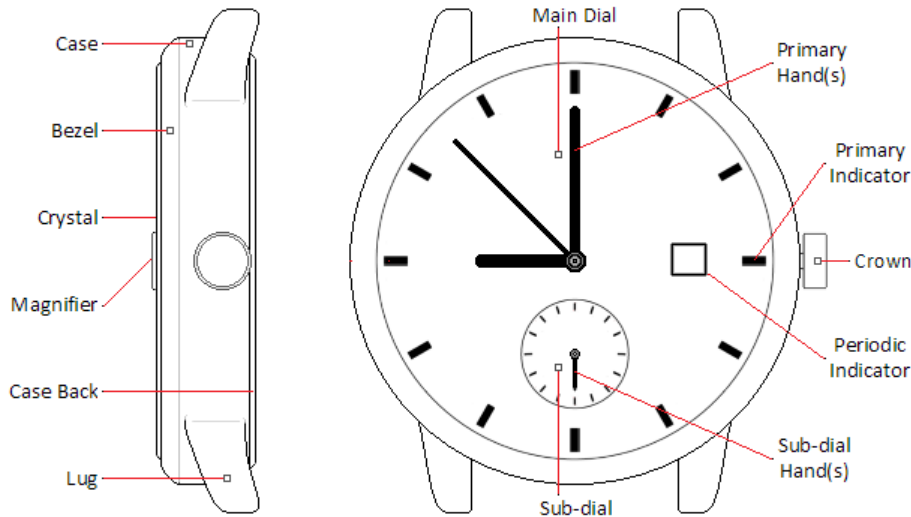


Basic Watch Components



Crown Positions



- 0) Locked – screw down crown secured position. *(if equipped)*
- 1) Rest – innermost crown position / manual winding position.
- 2) Middle – secondary indicator adjustment position. *(if equipped)*
- 3) Outer – outermost position where time is adjusted.

Additional Notes

- Some buttons may screw down or possess locking mechanisms.
- Use a small pointed object to press recessed buttons.
- Some indicators or sub dials are set by manually advancing the time.
- If indicators or sub dials are cycling out of sync, advance the time 12 hours.
- Water resistance ratings are provided as a general guideline of usage and offer no guarantee of maximum water resistance.

Setting Instructions

- 1) If a crown lock is present (found between case and crown) remove and discard it.
- 2) If a crown protector is equipped, release its retaining mechanism and relocate it.
- 3) If the crown is a screw down type, rotate the crown counterclockwise to unscrew it.
- 4) If equipped with an automatic movement; manually wind the movement for 5–15 seconds by rotating the crown clockwise.
- 5) Pull the crown to its most outward position (may be one or two clicks).
- 6) Rotate the crown until the current time is displayed then push the crown in one click.
- 7) If secondary indicators or sub dials are present, rotate the crown to locate/adjust values, then push the crown in one click.
- 8) If timekeeping has commenced and the crown is in its rest position, further use of the crown is not required and screw down crowns / crown protectors may be resecured.
- 9) Any remaining indicators are adjusted via buttons found on the perimeter of the case.

Water Resistance Guidelines

Rating	Submersible	Maximum Capacity of Resistance
No Marking	No	Splash/light contact only.
5ATM	No	Hand/dish washing and bathing.
10ATM	Yes	Short duration swimming only.
20ATM	Yes	Short duration diving.
25ATM+	Yes	Average depth and duration diving.

Automatic Watches

Mechanical automatic watches harness the kinetic energy contained within the natural movement of your arm to generate the force required to operate. The watch will commence operation after a sufficient volume of initial power has been generated by handling / wearing or by manually winding the crown. Supplemental winding through wear or manual winding will ensure sustained functionality and increase the duration in which the watch will continue to operate when unworn.

For general inquiries or model specific instructions, please contact by:

Email: cs@resultco.com

Phone: 888.782.2080

Hours of Operation: Mon - Fri, 9 am - 5 pm