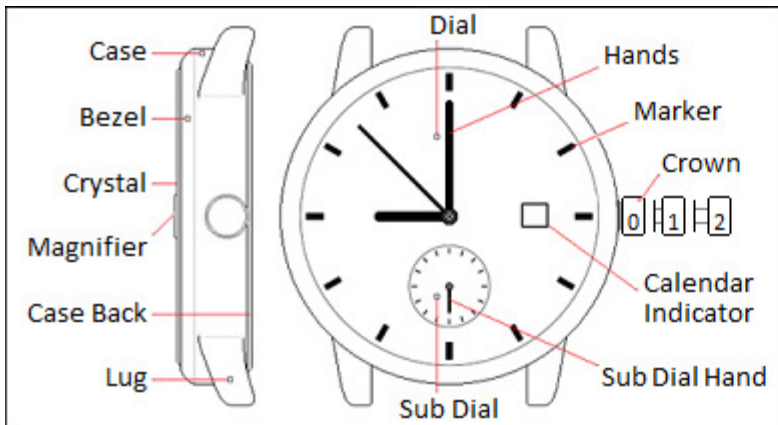


Setting and Use Instructions



Crown Positions	
0 - Rest	Normal timekeeping position / manual winding (automatic watches).
1 - Middle	Calendar adjustment (if equipped).
2 - Outer	Time setting.

Screw Down Crowns / Crown Protectors	
If equipped, crown protectors <u>must be relocated</u> , and screw down crowns must be unscrewed, before a crown can be used. When use of the crown is no longer required, screw down crowns / crown protectors <u>must be secured</u> prior to wearing the watch.	

Time Only Watches

- 1) Pull the crown out one click to its outermost position.
- 2) Rotate the crown until the current time is displayed, then push the crown back in to commence timekeeping.

Calendar Watches

- 1) Pull the crown out two clicks to the outermost position.
- 2) Rotate the crown until the current time is displayed, then push the crown back in one click.
- 3) Rotate the crown until the current date is shown, then push the crown in one click to commence timekeeping.

Additional Features / Functions

- Some buttons may screw down or possess locking mechanisms.
- Recessed buttons can be manipulated using a small pointed object.
- Some indicators or sub dials are set by manually advancing the time.
- If calendars are advancing in the afternoon rather than at midnight, advance the time 12 hours.

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 (achieved by rotating the crown clockwise while it is in the innermost position). 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.

Water Resistance Guidelines

NOTE: Water resistance ratings are provided as a general guideline of usage, and offer no guarantee of maximum water resistance. Manipulation of the crown and / or buttons (if equipped), while the watch is in contact with water will negate the water resistance rating as water penetration may occur.

3 ATM - splash resistant only. Use care while hand washing, do not submerge. Not suitable for bathing, swimming, or for use in wet environments.

5 ATM - may be submerged for short durations, in normal temperature fresh water only. Not suitable for bathing, swimming, watersports, or diving.

10 ATM - suitable for normal bathing and low duration / depth swimming, in normal temperature fresh water only. Not suitable for watersports, diving, extended periods of swimming. Not recommended for use in extreme conditions.

20 ATM - Feature Dependent

- **Screw down crown with non-screw down / locking buttons (if equipped):** suitable for bathing, swimming, and light watersports, in normal temperature fresh water only.
- **Screw down crown with screw down / locking buttons (if equipped):** suitable for all forms of water contact within indicated depth marking. Not recommended for use in extreme conditions or salt water.
- **Screw down crown with no buttons present:** suitable for all forms of water contact within indicated depth marking. Not suitable for deep sea diving.