
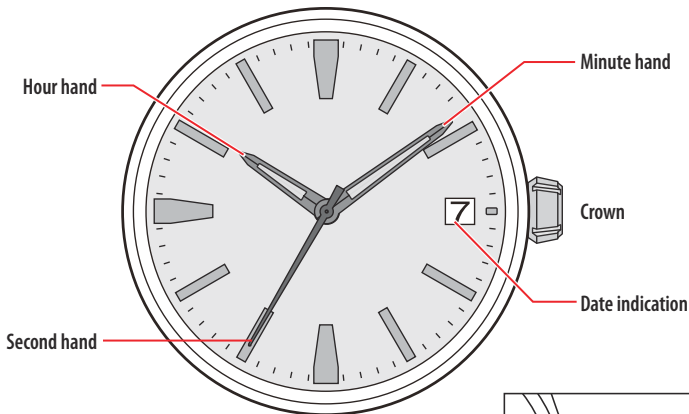
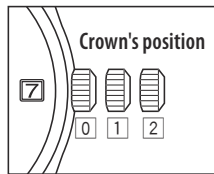


- To see details of specifications and operations, refer to the instruction manual:  0950 instruction manual

Component identification



- Actual appearance may differ from the illustrations.
- The crown has two positions when pulling it out.

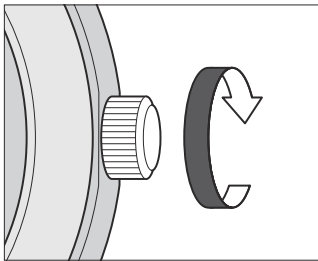


Winding the mainspring

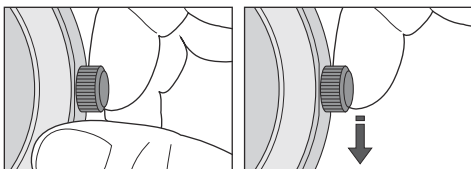
- This is an automatic mechanical watch powered by a spring. When wearing the watch, your arm's movement rotates the oscillating weight to wind the mainspring automatically.
- When your arm's movement is small and/or a few, winding will become insufficient. We recommend to wear the watch as long as possible or wind the mainspring manually in such cases.

Winding the mainspring manually

- Push the crown in to position **0**.
- Hold the crown with your thumb and index finger and rotate it clockwise slowly.



- Rubbing down the crown from the back side of the watch can also rotate it.



- When the watch is stopped, turning the crown about 42 times will wind the mainspring fully.
- Once the mainspring is wound fully, the watch will run for about 50 hours.
- Rotating the crown further after the mainspring was wound fully does not damage the mainspring.

Adjusting the time and calendar

Setting the time

- Pull the crown out to position **2** when second hand points **0** second.
The second hand stops.
- Rotate the crown to set the time.
 - The hour and minute hands move synchronously.
 - The calendar also move synchronously as the time is advanced. Change of calendar shows it just became 0:00 AM. Take care the time set is AM or PM.
- Push the crown in to position **0** in accordance with a reliable time source to finish the procedure.

Adjusting the calendar

- The date indication based on the 31-day calendar. Calendar adjustment is required on the first days of March, May, July, October and December.
- Adjusting the calendar in a certain period of time on the watch may cause incorrect change of indication.
Do not adjust the calendar when the watch indicates a time between 8:00 PM and 4:30 AM.

- Pull the crown out to position **1**.
- Rotate the crown clockwise to set the date indication.
- Push the crown in to position **0** to finish the procedure.

About mechanical watches

Accuracy of a mechanical watch may be affected by using conditions such as below.

| | |
|---|---|
| Winding amount of the mainspring | A mechanical watch keeps its accuracy best when its mainspring is sufficiently wound. |
| Posture of the watch | Accuracy of a mechanical watch varies affected by gravity. The accuracy varies as the result that the watch may take various attitude while worn and gravitate to a different direction every moment. |
| Temperature | Metal parts are used for the part for keeping accuracy in a mechanical watch. The accuracy varies affected by their thermal expansion and contraction and change of characteristics as a spring. |
| Magnetism | Metal parts are used in a mechanical watch. Magnetism affects them and accuracy of the watch in consequence. Do not bring it close to things which have or generate strong magnetism. |
| Impact and others | Strong shocks and continuous vibration may also affect the accuracy. |