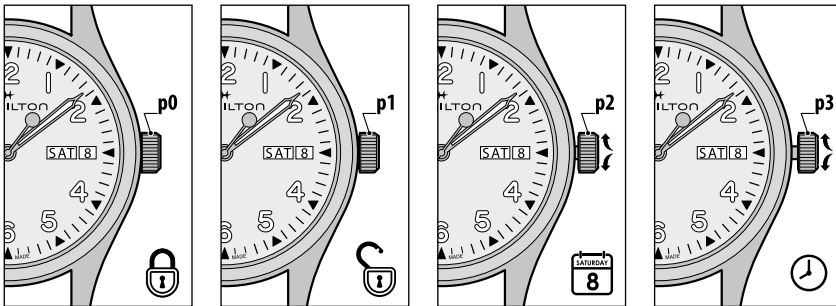


HAMILTON

INSTRUCTION MANUAL QUARTZ WATCHES

Hamilton is delighted that you have chosen a timepiece from its collection. You now own a small technological marvel, crafted to serve you faithfully for many years. It was manufactured using the most advanced techniques and subjected to rigorous quality controls before reaching your hands.



CROWN POSITIONS

p0 Crown screwed down *

p1 Pushed-in position (crown unscrewed)

p2 Setting the date and the day *

p3 Setting the time

N.B.: in position p3, the seconds hand stops.

* according to model

SETTINGS

Note: On certain models, the crown is screwed down and must be unscrewed before making any adjustments. Always return the crown to its pushed-in position to maintain water resistance (**p1** for push-in crown or **p0** for screw down crown) after any adjustment has been made.

Setting the date and the day *

1. Pull out the crown to position **p2**.
 2. Turn the crown clockwise or counterclockwise to set the date or the day.
 3. Return the crown to its pushed-in position.
- * according to model

Setting the time

1. Pull out the crown completely to position **p3**.
2. Set the time by turning the crown in the desired direction.
3. Return the crown to its pushed-in position.



INSTRUCTION MANUAL QUARTZ WATCHES

MAINTENANCE SERVICE


Please be aware that, like any micromechanical precision instrument, Hamilton watches require regular maintenance to ensure optimal performance and longevity. The frequency of maintenance depends on the specific model, environmental factors, and the level of care provided by the owner. As such, a precise interval for servicing cannot be determined. To ensure the service is performed correctly, please take your watch to an authorized Hamilton Service Center or an authorized Hamilton retailer.

WATER RESISTANCE

During the final quality check, Hamilton watches undergo a thorough water-resistance test, as indicated by the marking on the back of the case. However, it is important to note that water resistance is not a permanent feature. Over time, the water resistance may be compromised due to the natural aging of gaskets (such as the case back gasket, crown gasket, and crystal gasket) or from accidental impacts to the watch case. Additionally, external factors such as perspiration, exposure to chlorine or saltwater, ultraviolet rays, and cosmetic products can degrade the sealing, affecting water resistance.

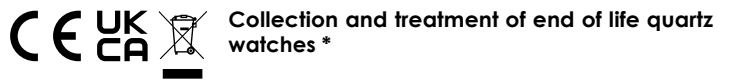
To maintain the integrity of the water resistance, always rinse your watch with fresh water after exposure to chlorine or saltwater. It is recommended to have the water resistance checked annually by an authorized Hamilton Service Center.

If you own a model with screw-down crown, ensure that the crown is securely pressed back into position **p1** and properly screwed down to position **p0** to prevent water from entering the mechanism.

 Avoid using the crown or push-button functions while the watch is submerged in water.

BATTERIES

The lifespan of watch batteries typically ranges from two to five years, depending on the type of movement and the energy demands of the various functions. If the seconds hand begins to jump in 4-second intervals, this indicates that the battery is nearing the end of its life. We recommend visiting an authorized Hamilton Service Center or an authorized Hamilton retailer for battery replacement, as they have the specialized tools and equipment required to perform the service in accordance with Hamilton standards. It is important to replace an empty battery promptly to avoid the risk of leakage, which could cause damage to the watch mechanism.



This symbol indicates that this product should not be disposed with household waste. It has to be returned to a local authorized collection system. By following this procedure you will contribute to the protection of the environment and human health. The recycling of the materials will help to preserve natural resources.

* valid in the EU member states and in any countries with corresponding legislation.

Battery type**

button-type zinc-silver oxide primary battery cell / button-type lithium-manganese dioxide primary battery cell.

** according to model

Dial layout & caliber



F03.101 / 280.002 / 901.001



F03.105 / F04.101 / F05.105 / F06.105 / 956.102



F03.111 / F04.111 / F04.115 / F05.111 / F05.115 / F06.111 / F06.115 / F06.161 / F07.111 / F07.115 / 955.112 / 955.412 / 956.112 / 956.412



955.122 / 955.422



955.132



980.153 / 980.163