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Hamilton H24585331

Hamilton Watch Ventura Elvis80 Swiss Automatic Watch

Model: H24585331

Introduction

This manual provides essential information for the proper use, care, and maintenance of your Hamilton Ventura Elvis80 Swiss Automatic Watch. The Ventura, first launched in 1957, was a groundbreaking timepiece. This automatic version pays tribute to its legacy and to Elvis Presley, a notable enthusiast of the Ventura.

Your watch features a robust H-10 automatic movement with an impressive 80-hour power reserve, ensuring reliable timekeeping.



Safety Information

- Avoid Extreme Temperatures: Do not expose the watch to sudden temperature changes or extreme heat/cold, as this can affect the movement and seals.
- Magnetic Fields: Keep the watch away from strong magnetic fields (e.g., speakers, refrigerators, mobile phones, airport security scanners) as they can affect the accuracy of the mechanical movement.
- **Impacts:** While durable, avoid dropping the watch or subjecting it to severe impacts, which can damage the internal components or the case.
- **Chemicals:** Do not expose the watch to solvents, detergents, perfumes, or cosmetic products, as they can damage the strap, case, or seals.

Setup

Initial Winding and Setting the Time/Date

- 1. **Winding:** As an automatic watch, it winds itself with the motion of your wrist. For initial use or after a period of inactivity, manually wind the watch by turning the crown clockwise approximately 20-30 times while it is in position 0 (fully pushed in). This builds up the initial power reserve.
- 2. **Setting the Date:** Pull the crown out to position 1. Turn the crown clockwise or counter-clockwise (depending on the movement) to set the date. Avoid setting the date between 9 PM and 3 AM, as this can damage the date mechanism.
- 3. **Setting the Time:** Pull the crown out to position 2. The second hand will stop. Turn the crown to set the hour and minute hands. To ensure accuracy, synchronize with a reliable time source. Push the crown back to position 0 to restart the second hand and engage the movement.



Image: Close-up view of the watch dial and crown, illustrating the setting mechanism.

Operating

Wearing and Water Resistance

Ensure the rubber strap is comfortably fitted to your wrist using the pin buckle. The watch is designed for daily wear and will maintain its power reserve through regular activity.



Image: The Hamilton Ventura Elvis80 watch worn on a wrist, showcasing its fit and appearance.

Water Resistance (5 bar / 50 meters)

Your Hamilton Ventura Elvis80 watch has a water resistance rating of 5 bar (50 meters). This means it is suitable for everyday use and can withstand splashes, rain, and brief immersion in water, such as washing hands. It is **not** suitable for swimming, showering, or diving. Always ensure the crown is fully pushed in before any contact with water.

Product Summary Video

Your browser does not support the video tag.

Video: A brief product summary video showcasing the Hamilton Ventura Elvis80 watch from various angles. (Duration: 0:20)

Maintenance

Cleaning Your Watch

Regularly clean the watch case and rubber strap with a soft, damp cloth. For stubborn dirt, a mild soap solution can be used, but ensure to rinse thoroughly with clean water and dry immediately. Do not use abrasive materials or harsh chemicals.

Service Intervals

Like all precision mechanical instruments, your Hamilton watch requires periodic servicing to ensure optimal performance and longevity. It is recommended to have your watch serviced by an authorized Hamilton service center every 3-5 years. This service typically includes cleaning, lubrication, and adjustment of the movement, as well as replacement of seals to maintain water resistance.



Image: Rear view of the watch, displaying the automatic movement through the open case back, highlighting components that require periodic servicing.

Troubleshooting

- Watch Not Running: If the watch has stopped, it may simply need winding. Manually wind the watch as described in the "Setup" section. If it still does not run, ensure the crown is fully pushed in.
- **Time Inaccuracy:** Small deviations in timekeeping are normal for mechanical watches. If the watch is consistently gaining or losing significant time, it may be magnetized or require servicing. Keep it away from strong magnetic fields.
- **Date Not Changing:** Ensure the time has passed midnight. If the date is stuck, try manually advancing it using the crown in position 1. If the issue persists, avoid forcing it and seek professional service.
- Condensation Under Crystal: If you notice condensation inside the watch, this indicates a breach in water resistance. Immediately take the watch to an authorized service center to prevent further damage.

Specifications

Feature	Detail
Model Number	H24585331

Case Size	42.5mm x 44.6mm
Case Thickness	11.38mm
Band Width	20.4mm
Movement	Swiss Automatic Movement (H-10)
Power Reserve	80 hours
Case Material	Stainless steel Black PVD Case, Open Case Back
Strap Material	Black Rubber Strap, Pin buckle
Crystal	Sapphire Crystal, Antireflective Glass
Water Resistance	5 bar (50 meters)
Country of Origin	Switzerland
Package Dimensions	5.59 x 5.43 x 4.8 inches; 3.28 ounces

Warranty and Support

Your Hamilton Ventura Elvis80 watch comes with a **2-Year International Warranty**. This warranty covers manufacturing defects and material flaws under normal use. Please retain your proof of purchase for warranty claims.

For warranty service, repairs, or any technical assistance, please contact an authorized Hamilton service center or the retailer from whom you purchased the watch. Using unauthorized service providers may void your warranty.



Image: The Hamilton watch presentation box, which should be kept along with warranty documents.

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Hamilton Face 2 Face III Limited Edition Automatic Chronograph Watch Instructions

Official instruction manual for the Hamilton Face 2 Face III Limited Edition automatic chronograph watch, detailing its pulsometer and tachymeter functions, case operation, and general usage.



Hamilton Ventura Edge Dune Watch Instruction Manual

A comprehensive guide to operating and maintaining the Hamilton Ventura Edge Dune watch, including time setting, illumination features, and battery indicators.



Hamilton Khaki Navy Scuba GMT User Manual

Comprehensive user manual for the Hamilton Khaki Navy Scuba GMT automatic watch, detailing its features, functions, and how to set the time, date, and GMT complications.



Hamilton Khaki Navy Scuba GMT User Manual

User manual for the Hamilton Khaki Navy Scuba GMT watch. This document provides detailed instructions on setting the watch, understanding its functions, and adjusting for travel.



Hamilton PSR 74 User Manual: Features and Operation

A comprehensive guide to the Hamilton PSR 74 digital watch, covering its display modes, illumination functions, time and date setting procedures, and battery status indicators.



Hamilton Khaki Navy Scuba GMT Instruction Manual

Official instruction manual for the Hamilton Khaki Navy Scuba GMT watch, detailing its features, settings, and operation for dual time zone tracking.