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Hamilton H77505433

Hamilton Men's H77505433 Khaki Navy UTS Automatic Watch User Manual

Model: H77505433

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1. INTRODUCTION

Welcome to the user manual for your Hamilton Men's H77505433 Khaki Navy UTS Automatic Watch. This guide provides essential information on how to set up, operate, maintain, and troubleshoot your timepiece. Please read these instructions carefully to ensure proper use and longevity of your watch.

2. PRODUCT OVERVIEW

The Hamilton Khaki Navy UTS Automatic Watch (Model H77505433) is a robust and reliable timepiece designed for performance and style. It features a Swiss-automatic movement, a durable stainless steel case with a 42mm diameter, and a scratch-resistant sapphire crystal. The watch is equipped with a black textile band and is water-resistant up to 300 meters (984 feet), making it suitable for diving and various water activities.



Figure 2.1: The Hamilton Khaki Navy UTS Automatic Watch (H77505433) displayed on a wrist, showcasing its design and fit.



Figure 2.2: The Hamilton watch presented in its official packaging box.

3. SETUP

3.1 Unboxing and Initial Inspection

Upon receiving your watch, carefully remove it from its packaging. Inspect the watch for any visible damage. Ensure all protective films are removed from the crystal and case back.

3.2 Winding the Watch

Your Hamilton watch is equipped with a Swiss-automatic movement, meaning it is powered by the motion of your wrist. However, for initial setup or if the watch has stopped due to inactivity, manual winding is recommended:

1. Unscrew the crown (if it's a screw-down crown) by turning it counter-clockwise until it springs out to position 1.
2. Turn the crown clockwise approximately 20-30 times. This will build up a power reserve.
3. Push the crown back in and screw it down clockwise to ensure water resistance.

3.3 Setting the Time

To set the time on your watch:

1. Unscrew the crown (if applicable) and pull it out to position 2 (or the outermost position for time setting).
2. Rotate the crown clockwise or counter-clockwise to move the hands and set the desired time.
3. Once the time is set, push the crown back into position 1 and screw it down clockwise firmly to maintain water resistance.

4. OPERATING

4.1 Wearing the Watch

Wear your watch comfortably on your wrist. The automatic movement relies on your daily activity to keep it wound. If worn regularly (8-12 hours a day), it should maintain its power reserve.

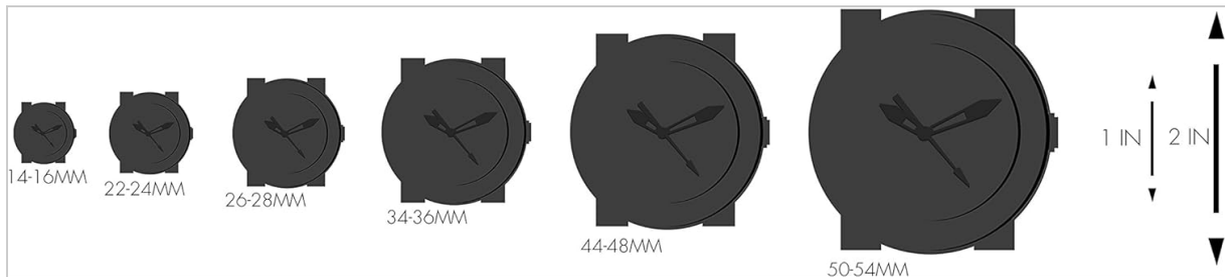


Figure 4.1: A visual guide illustrating different watch case diameters for reference. Your H77505433 model has a 42mm case diameter.

4.2 Water Resistance

Your Hamilton H77505433 watch is water-resistant to 300 meters (984 feet). This rating makes it suitable for professional marine activity and serious surface water sports, as well as diving. However, please observe the following precautions:

- **Always ensure the crown is fully screwed down** before exposing the watch to water.
- Do not operate the crown or pushers (if any) while the watch is wet or submerged.
- Avoid exposing the watch to extreme temperature changes, such as moving from a hot sauna directly into cold water, as this can compromise seals.
- Water resistance is not a permanent characteristic and may need to be checked periodically, especially after impacts or prolonged use.

5. MAINTENANCE

5.1 Cleaning Your Watch

To maintain the appearance of your watch:

- For the stainless steel case and sapphire crystal, use a soft, damp cloth to wipe away dirt and smudges.
- For the textile band, gently clean with a mild soap solution and a soft brush, then rinse thoroughly and allow to air dry completely. Avoid harsh chemicals.
- Ensure the crown is screwed down before cleaning with water.

5.2 General Care

To prolong the life and performance of your watch:

- Avoid exposing the watch to strong magnetic fields (e.g., speakers, refrigerators, certain electronic devices) as this can affect timekeeping accuracy.
- Protect the watch from severe shocks or impacts.
- Avoid direct contact with solvents, detergents, perfumes, and cosmetic products, which can damage the case, seals, or band.
- If the watch is not worn for an extended period, it will stop. Simply re-wind and set the time when you wish to wear it again.

5.3 Professional Service

An automatic watch requires periodic servicing to ensure optimal performance and water resistance. It is

recommended to have your watch inspected and serviced by an authorized Hamilton service center every 3-5 years.

6. TROUBLESHOOTING

If you encounter issues with your watch, please refer to the following common solutions:

Problem	Possible Cause	Solution
Watch has stopped running.	Insufficient power reserve (not worn or wound enough).	Manually wind the watch by turning the crown clockwise 20-30 times. Wear the watch regularly.
Time is inaccurate (running fast or slow).	Exposure to strong magnetic fields; need for service.	Keep the watch away from magnetic sources. If the problem persists, seek professional service.
Moisture under the crystal.	Crown not properly screwed down; compromised seals.	Immediately take the watch to an authorized service center to prevent further damage. Ensure crown is always screwed down.

If these solutions do not resolve the issue, please contact an authorized Hamilton service center for assistance.

7. SPECIFICATIONS

Key technical specifications for the Hamilton Men's H77505433 Khaki Navy UTS Automatic Watch:

- **Model Number:** H77505433
- **Movement:** Swiss Automatic
- **Case Material:** Stainless Steel
- **Case Diameter:** 42 mm
- **Case Thickness:** 12 mm
- **Crystal:** Sapphire Crystal
- **Dial Color:** Black
- **Band Material:** Textile (Canvas)
- **Band Color:** Black
- **Band Width:** 22 mm
- **Clasp Type:** Buckle
- **Water Resistance:** 300 meters (984 feet)
- **Display Type:** Analog
- **Item Weight:** 120 Grams (4.23 ounces)
- **Style:** Classic, Diving

8. WARRANTY & SUPPORT

8.1 Warranty Information

This product may be covered by a warranty provided by the retailer (e.g., Amazon.com) or the manufacturer, Hamilton. Please refer to your purchase documentation or the official Hamilton website for specific warranty terms and conditions. Typically, manufacturer warranties cover defects in materials and workmanship under normal use.

8.2 Customer Support

For technical assistance, service, or warranty claims, please contact Hamilton customer support or an authorized Hamilton service center. You can find contact information and a list of service centers on the official Hamilton website: www.hamiltonwatch.com.