

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Spinnaker](#) /

› [Spinnaker Dumas Men's Automatic GMT Dive Watch Instruction Manual](#)

Spinnaker SP-5119-66

Spinnaker Dumas Men's Automatic GMT Dive Watch Instruction Manual

Model: SP-5119-66

[Introduction](#) [Setup](#) [Operating](#) [Maintenance](#) [Troubleshooting](#) [Specifications](#) [Warranty & Support](#)

INTRODUCTION

This manual provides comprehensive instructions for the Spinnaker Dumas Men's Automatic GMT Dive Watch, Model SP-5119-66. This timepiece is engineered with a Seiko NH34 GMT automatic movement, housed in a robust 44mm stainless steel octagonal case, and features a sapphire lens with anti-reflective coating. Designed for both daily wear and adventurous pursuits, it offers 300m water resistance and the ability to track multiple time zones.



Figure 1: The Spinnaker Dumas GMT Dive Watch, showcasing its stainless steel bracelet and the included alternative rubber strap.

SETUP

Before initial use, ensure the watch is properly set and wound.

1. Initial Winding

As an automatic watch, the Dumas GMT is powered by the motion of your wrist. For initial startup or after a period of inactivity, manually wind the watch by rotating the crown clockwise approximately 30-40 times while it is in the fully pushed-in position (Position 0). This builds up a power reserve.

2. Setting Time and Date

- 1. Unscrew the Crown:** Gently unscrew the crown counter-clockwise until it springs out to Position 0.
- 2. Position 1 (Date Adjustment):** Pull the crown out to the first click. Rotate the crown clockwise to adjust the date. Avoid setting the date between 9 PM and 3 AM to prevent damage to the movement.
- 3. Position 2 (Local Time Adjustment):** Pull the crown out to the second click. Rotate the crown to set the local time. The seconds hand will stop, allowing for precise synchronization. Ensure the 24-hour hand (GMT hand) is also correctly aligned with the local time's AM/PM cycle.
- 4. Position 3 (GMT Hand Adjustment):** This movement allows for independent adjustment of the GMT hand. While in Position 2, rotate the crown to set the GMT hand to your desired second time zone.
- 5. Secure the Crown:** Once settings are complete, push the crown back in and screw it down tightly clockwise to ensure water resistance.



Figure 2: The Spinnaker Dumas GMT watch, highlighting its robust construction suitable for marine environments.

3. Bracelet Adjustment

The stainless steel bracelet can be adjusted by adding or removing links. This process typically requires specialized tools and is best performed by a qualified watchmaker to avoid scratching the bracelet or case. The additional rubber strap can be easily interchanged for different activities or preferences.

OPERATING THE WATCH

1. Reading Time and GMT

The watch displays local time using the hour, minute, and seconds hands. The independent GMT hand, often distinguished by its color or shape, indicates a second time zone on a 24-hour scale, typically read against the inner 24-hour track on the dial or the bi-directional bezel.

2. Using the Bi-Directional Bezel

The bi-directional 24-hour bezel can be rotated to align with the GMT hand, allowing for quick calculation of a third time zone. For example, if your GMT hand is set to UTC, you can rotate the bezel to align a specific city's offset with the GMT hand to read its local time directly.

3. Water Resistance (300m / 30 ATM)

The Spinnaker Dumas GMT is water resistant to 300 meters (30 ATM). This makes it suitable for professional marine activity, serious surface water sports, and skin diving. *Always ensure the crown is fully screwed down before exposing the watch to water.*





Figure 3: The watch dial exhibiting its strong luminescence, crucial for visibility in low-light conditions underwater or at night.

MAINTENANCE

Proper care will ensure the longevity and performance of your Spinnaker Dumas GMT watch.

1. Cleaning

After exposure to saltwater, rinse the watch thoroughly with fresh water and dry it with a soft, clean cloth. For general cleaning, use a soft, damp cloth to wipe the case and bracelet. Avoid using harsh chemicals or abrasive materials.

2. Water Resistance Checks

While highly water resistant, the gaskets that ensure water integrity can degrade over time. It is recommended to have your watch's water resistance checked by an authorized service center every 2-3 years, especially if frequently used in water.

3. Storage

When not wearing the watch, store it in a cool, dry place away from direct sunlight and strong magnetic fields. A watch winder can be used to keep the automatic movement running if you do not wear it regularly.

4. Servicing

Automatic movements benefit from periodic servicing, typically every 3-5 years, to ensure optimal performance and accuracy. Contact an authorized Spinnaker service center for professional maintenance.



Figure 4: The watch displayed on a nautical-themed background, emphasizing its design and heritage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Watch has stopped or is running slow.	Insufficient power reserve.	Manually wind the watch by rotating the crown 30-40 times. Wear the watch regularly to keep it wound.
Time is inaccurate.	Exposure to strong magnetic fields; need for servicing.	Keep the watch away from strong magnets (e.g., speakers, certain electronics). If inaccuracy persists, professional servicing may be required.

Problem	Possible Cause	Solution
Condensation under the crystal.	Water ingress due to unsealed crown or damaged gasket.	Immediately take the watch to an authorized service center. Do not attempt to dry it yourself. This indicates a breach in water resistance.

SPECIFICATIONS

Model Number: SP-5119-66

Movement: Seiko NH34 GMT Automatic

Case Material: 316L Stainless Steel

Case Diameter: 44mm

Lens: Sapphire with Anti-Reflective Coating

Water Resistance: 300 meters (30 ATM)

Bracelet: Hexad-shaped Solid Stainless Steel, additional Rubber Strap included

Clasp Type: Fold-over buckle with safety lock and push button

Dimensions (Package): 6.89 x 4.72 x 3.23 inches

Weight (Item): 7.05 ounces



Figure 5: The Spinnaker Dumas GMT watch, showcasing its versatile design suitable for various environments.

WARRANTY & SUPPORT

Warranty Information

Specific warranty terms and conditions for your Spinnaker Dumas GMT watch are typically provided with your purchase documentation or can be found on the official Spinnaker website. Please retain your proof of purchase for warranty claims.

Customer Support

For technical assistance, service requests, or any inquiries regarding your Spinnaker watch, please visit the official Spinnaker website or contact their customer support directly. Authorized service centers are available for repairs and maintenance.



Figure 6: The Spinnaker Dumas GMT watch packaging, indicating the brand's presentation.

© 2024 Spinnaker. All rights reserved.

Related Documents - SP-5119-66



[Spinnaker Dumas GMT Automatic Watch Instruction Manual](#)

Comprehensive guide to operating and maintaining your Spinnaker Dumas GMT Automatic watch, including setting time, date, and second time zones, water resistance, and strap adjustments.

	<p>Spinnaker Bradner GMT Automatic Watch Instruction Manual</p> <p>Comprehensive instruction manual for the Spinnaker Bradner GMT Automatic watch, covering operation, time setting, date setting, GMT functions, water resistance, and strap maintenance.</p>
	<p>Spinnaker Dumas Automatic Watch Instruction Manual</p> <p>Official instruction manual for the Spinnaker Dumas Automatic watch. Learn about its self-winding movement, setting time and date, water resistance, strap changing, and bracelet resizing.</p>
	<p>Spinnaker Cahill Automatic SpongeBob SquarePants Limited Edition Watch Instruction Manual</p> <p>Official instruction manual for the Spinnaker Cahill Automatic SpongeBob SquarePants Timekeeper Limited Edition watch. Learn about its automatic movement, screw-down crown operation, winding, time setting, and water resistance ratings.</p>
	<p>Spinnaker Croft 42 Skeleton Automatic Watch Instruction Manual</p> <p>Comprehensive instruction manual for the Spinnaker Croft 42 Skeleton Automatic watch, covering its self-winding mechanical movement, operation, winding, time setting, clasp usage, bracelet resizing, and water resistance guidelines.</p>
	<p>Spinnaker Tesei Forged Carbon Automatic Instruction Manual</p> <p>Comprehensive instruction manual for the Spinnaker Tesei Forged Carbon Automatic Limited Edition watch (model SP-5143), detailing its automatic movement, screw-down crown operation, winding, time and date setting, helium release valve, strap changing, and water resistance guidelines.</p>