

## Manuals+

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

[manuals.plus](#) /

› [DuFa](#) /

› [DuFa Saphir DF-9030-03 Men's Watch User Manual](#)

**DuFa 4894664012020**

# DuFa Saphir DF-9030-03 Men's Watch User Manual

Model: DF-9030-03 | Manufacturer: DuFa



## PRODUCT OVERVIEW

This manual provides essential information for the proper use, care, and maintenance of your DuFa Saphir DF-9030-03 Men's Watch. Please read this manual thoroughly before using your watch to ensure optimal performance and longevity.





**Figure 1:** Front view of the DuFa Saphir DF-9030-03 Men's Watch. This image displays the watch face with its black dial, rose gold-tone case, and black leather strap. The watch features a GMT function and a date display at the 4 o'clock position.

## SETUP AND INITIAL USE

### 1. Unpacking

Carefully remove the watch from its packaging. Inspect the watch for any visible damage. The package should contain:

- DuFa Saphir DF-9030-03 Men's Watch
- User Manual (this document)
- Warranty Card (if applicable)

### 2. Setting the Time

1. Pull the crown (the small knob on the side of the watch case) out to position 2 (the outermost position).
2. Turn the crown clockwise or counter-clockwise to set the hour and minute hands to the correct time.
3. Once the time is set, push the crown back into position 0 (the innermost position) to start the watch.

### 3. Setting the Date

1. Pull the crown out to position 1 (the first click).
2. Turn the crown to adjust the date display. Avoid setting the date between 9 PM and 3 AM, as this may interfere with the automatic date change mechanism.
3. Push the crown back into position 0.

## 4. Winding the Watch (Automatic Movement)

The DuFa Saphir DF-9030-03 features an automatic movement, which means it is powered by the motion of your wrist. If the watch has stopped or is running low on power, you can manually wind it:

- Ensure the crown is in position 0 (pushed in).
- Turn the crown clockwise approximately 20-30 times. This will provide enough power for the watch to start running.
- Wear the watch regularly to keep it wound by your natural arm movements.

## OPERATING THE GMT FUNCTION

The GMT (Greenwich Mean Time) function allows you to track a second time zone. The watch features a dedicated GMT hand, often indicated by a different color or shape, which completes one rotation every 24 hours.

### Setting the GMT Hand

Specific instructions for setting the GMT hand may vary slightly depending on the movement. Generally, it involves a separate crown position or a pusher. For this model, the GMT hand is often linked to the main time setting or has a quick-set function:

1. Consult the specific movement instructions if provided separately.
2. Often, the GMT hand is set by rotating the main hour hand past 24 hours, or by a specific crown position that moves the GMT hand independently.
3. Align the GMT hand with the desired second time zone on the 24-hour scale on the dial.

## MAINTENANCE AND CARE

### Water Resistance (3 ATM)

Your DuFa Saphir DF-9030-03 watch has a water resistance rating of 3 ATM (30 meters). This means it is suitable for daily use and can withstand splashes or brief immersion in water, such as washing hands or rain. **It is not suitable for showering, bathing, swimming, or diving.**

- Do not operate the crown or pushers when the watch is wet.
- Avoid exposing the watch to extreme temperature changes.

### Cleaning

To clean your watch:

- Wipe the case and crystal with a soft, dry cloth.
- For the leather strap, avoid prolonged exposure to water, direct sunlight, and harsh chemicals. Clean with a damp cloth and allow to air dry.

## Storage

When not wearing your watch for extended periods, store it in a cool, dry place away from direct sunlight and strong magnetic fields. A watch box or pouch is recommended.

## Service

For optimal performance, it is recommended to have your automatic watch serviced by a qualified watchmaker every 3-5 years. This includes cleaning, lubrication, and adjustment of the movement.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Watch has stopped or is running slow.	Insufficient power reserve (automatic movement).	Manually wind the watch by turning the crown 20-30 times. Wear the watch regularly to keep it wound.
Date changes at noon instead of midnight.	The watch's internal 12-hour cycle is misaligned.	Advance the time by 12 hours. Reset the date if necessary.
Condensation under the crystal.	Exposure to extreme temperature changes or moisture ingress.	Immediately take the watch to a qualified watchmaker for inspection and drying to prevent damage.

## SPECIFICATIONS

- Model Name:** DuFa Saphir DF-9030-03
- Item Model Number:** 4894664012020
- Movement:** Automatic
- Case Diameter:** 40 mm
- Water Resistance:** 3 ATM (30 meters)
- Functions:** Hour, Minute, Second, Date, GMT
- Case Material:** Stainless Steel (Rose Gold-tone finish)
- Strap Material:** Leather
- Power Source:** Self-winding (Automatic)
- Package Dimensions:** 14.3 x 8.3 x 7.8 cm; 58.97 grams
- Department:** Men's

## WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the warranty card included with your product or visit the official DuFa website. Keep your proof of purchase for any warranty claims.

**Spare parts availability:** Information unavailable on spare parts.

## Related Documents - 4894664012020

	<p><a href="#"><b>DUFA Automatic Watches Instruction Manual - MIYOTA 9100</b></a></p> <p>This manual provides detailed instructions for DUFA automatic watches equipped with the MIYOTA 9100 movement. It covers operation, care, water resistance, and warranty information.</p>
	<p><a href="#"><b>Düfa D314 Tiefgrund LF - Safety Data Sheet   Meffert AG Farbwerke</b></a></p> <p>This document provides a comprehensive Safety Data Sheet (SDS) for Düfa D314 Tiefgrund LF, a product from Meffert AG Farbwerke. It details product identification, hazard classification, composition, first-aid measures, firefighting, handling, storage, exposure controls, physical and chemical properties, stability, toxicological and ecological information, disposal, transport, and regulatory information.</p>