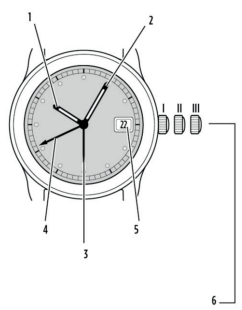


GMT Calibre 80 watch

User manual



- 1 Hour hand
- 2 Minute hand
- 3 Seconds hand
- 4 24-hour hand (GMT)
- 5 Date indicator
- 6 Time-setting crown

3-position crown (6):

Pos. I Operating and manual winding position

Pos. II Date and local display correction

Pos. III Time-setting (local time and GMT) with stop seconds



IA Initial position (screwed in, not pulled out)

■ IB Winding position (unscrewed, not pulled out)



Congratulations!

We would like to congratulate you on having chosen an automatic timepiece made by MIDO \circledR , a Swiss brand among the most highly renowned in the world.

With its 24-hour hand (4) which indicates a second time zone, this automatic GMT model is a veritable globetrotters' watch.

Meticulously assembled using high quality materials and components, your watch is protected against impacts, variations in temperature, water and dust. To ensure perfect and accurate operation for many years, we advise you to closely follow the advice given in these instructions.

Technical specifications

Calibre **GMT 80.661** (based on ETA C07.661), Ø 11 1/2" i.e. 25.60 mm, thickness 5.77 mm, 25 jewels, 21,600 Vib/h, power reserve up to 80 hours, NIVACHOC and NIVACOURBE shock absorber systems, Elinchron balance spring, nickel-plated bridges, oscillating weight with Côtes de Genève and engraved solid black MIDO® logo. HMSD + 24H GMT functions. Set in 3 different positions for high precision. Power reserve up to 80 hours.

Use / Settings

Screw-in position (position 0)

The crown is fully screwed in against the case. When the crown is in this position, your timepiece is guaranteed water-resistant.

Manual winding (position I)



The crown is unscrewed. To wind the watch manually, turn the crown clockwise; the other direction is inactive. When first activating the watch or after a stoppage, turn it through at least 25 revolutions to ensure it is partially wound.

To wind the watch fully, carry out the 2 steps below in turn:



Step 1

To set the reference time, carry out the steps below in turn (crown in position \mathbf{III}):

 Unscrew the crown, and then pull it out to the third notch. The seconds hand will stop, enabling you to set the time precisely. Set the reference time via the 24-hour hand (reading on the 24H dial) and the minute hand (reading on the 12H dial), turning the crown in either direction. Setting the reference time also drives the traditional hour hand (local time). For this reason, you need to set the reference time before the local time.



Step 2

To set the date and local time, carry out the steps below in turn (crown in position \mathbf{II}):

- Pull out the crown to the second notch.
- Set the date by turning the crown in either direction. The hour hand will
 move in 1-hour steps. The date will change when the hour hand passes
 midnight, in either direction, after two dial revolutions.
- Set the local time by turning the crown in either direction. The hour hand will move in 1-hour steps. Make sure to distinguish between midday and midnight (the date will change when the hands pass midnight).
- Push in the crown and then screw it back in. The local time must be the same as the reference time (24-hour hand).

Travelling

Adjusting the local time (crown in position II):

When travelling, to modify the local time only (without modifying the reference time in 24-hour format), carry out the steps below in turn:

- Unscrew the crown, and then pull it out to the first notch.
- Set the local time by turning the crown in either direction. The hour hand will move in 1-hour steps. The date is linked to the local time, and will be adjusted automatically when the hour hand passes midnight.
- Push in the crown and then screw it back in.

Important: Never set the date between 10 pm and 2 am (the movement is in the process of changing the date).

Care and maintenance

We would advise you to clean your watch regularly (except for the leather strap) using a soft cloth and lukewarm soapy water. After immersion in salt water, rinse it in fresh water and leave it to dry completely.

Do not leave it anywhere where it might be subjected to major variations in temperature or humidity, in direct sunlight or near strong magnetic fields.

To ensure that you receive the best possible service and the warranty remains valid, always consult an approved MIDO® dealer or agent.

The high-quality finish mechanism in your MIDO \circledcirc watch will give you complete satisfaction for many years if properly cared for. However, we recommend that you have your watch checked every 3 to 4 years by your approved MIDO \circledcirc dealer or agent.