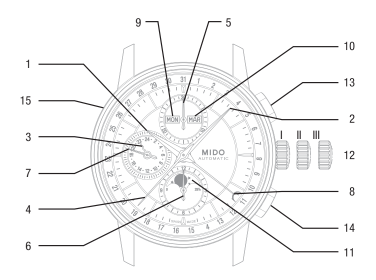


Automatic chronograph Moon phase

User manual



Display and functions

- Hour hand
- Minute hand
- 3 24-hour hand
- **4** 60-second chronograph counter
- **3**0-minute chronograph counter
- 12-hour chronograph counter
- Seconds hand
- O Date hand

- O Day indicator
- Month indicator
- Moon phase indicator
- Winding, time-setting and adjustment crown
- Chronograph start/stop push-button
- Chronograph reset push-button
- Day corrector push-button

3-position crown (12):

- I Winding position (not pulled out)
- II Date and month setting position (turn forwards) / moon phase setting position (turn backwards) (half pulled out)
- III Time-setting position, with date and day correction when the hands pass midnight (completely pulled out)

Automatic chronograph moon phase



Congratulations

We congratulate you on choosing an automatic chronograph from MIDO®, a Swiss brand among the most highly renowned in the world. In addition to the conventional chronograph indicators, this model has a date, day, month, moon phase and 24-hour display. Meticulously designed, using only the highest quality materials and components, your chronograph is protected against impacts, temperature variations, water and dust. To ensure its perfect and accurate operation for many years, we advise you to closely follow the advice given in this user manual.

Technical specifications

Mido Calibre 60 automatic movement (based on ETA A05.221): 13 ¼"'', Ø 30.00 mm, H: 7.94 mm, 27 jewels, 28,800 Vib/h, Nivachron™ balance spring, up to 60 hours' power reserve. Functions: HMS + Date hand + Chronograph (30-min & 12-hour counters), 24-hour and small seconds + day, month & moon phase indicator.

Use / Settings

Recommended order for setting your watch

It is recommended to set your watch's functions in the following order:

- 1 Day correction
- 2 Setting the time
- 3 Date and month correction
- 4 Moon phase correction

Avoid setting the time with the chronograph engaged.

Day correction

Press the corrector push-button (15) situated at 10 o'clock to correct the day using the corrector tool.

Before each timing operation, the chronograph hands must be at their start points.

Time-setting and stop seconds

Pull the crown out to position **III** when the small seconds hand (situated at 9 o'clock) is at 60. Turn the crown (**12**) either way until the desired time is displayed. Once the time is synchronised, push the crown back into position **I**.

Please refer to the 24 H indicator (3) in order to adjust the hour hand according to the time of day (AM or PM).

Avoid any date, month and day correction, and do not operate the corrector push-button (15), between 19:00 and 06:00, as this could damage the mechanism.

Rapid date and month correction

Pull the crown (12) out to position II, and turn it backwards until the desired date and month are displayed. During this operation, your watch will keep running, so you will not need to adjust the time. The date will need to be adjusted after months with fewer than 31 days. Push the crown (12) back into position I. The date changes when the hour hand passes midnight.

Moon phase correction

Pull the crown (12) out to position II, and turn it forwards until the full moon appears in the centre of the moon phase window. Find out the date of the last full moon (look up on the Internet), and turn the crown (12) forwards through as many turns as days elapsed since the last full moon, then push the crown (12) back into position I.

Chronograph function

Crown (12) in position I, not pulled out

Press the start/stop push-button (13) to start timing.

Press the start/stop push-button (13) again to stop timing --> Time readout: $4\,h$, $10\,min$, $35\,s$

Press the push-button (14) to reset the chronograph hands (4, 5 and 6).

Do not reset the chronograph hands without first stopping timing.

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 exposed to major temperature or humidity variations, direct sunlight or 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® 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® dealer or agent.