

USER Manual

USER MANUAL CONTENTS

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BASIC SETTINGS

SCREWED-DOWN POSITION [position A]

Your TUDOR watch is equipped with a screw-down crown. Once this is fully screwed down against the case, your watch is guaranteed waterproof.

MANUAL WINDING [position B]

A watch equipped with a self-winding mechanical movement is wound automatically by wrist movements alone. To ensure optimum winding, wear your watch daily.

Before you first use the watch or if it has stopped, you will need to wind it manually by unscrewing the crown and then turning it clockwise.



[Position A] SCREWED-DOWN POSITION [Position B] MANUAL WINDING [Position C] DATE-SETTING [Position D] TIME-SETTING

DATE-SETTING [position C]

In order to adjust the date, unscrew the crown and pull it out to the first notch. Then turn it until the desired date appears in the window. During this operation, your watch will keep running.

In order to adjust the day of the week, unscrew and pull the crown out to the first notch. Then turn it anticlockwise until the desired day appears in the window.

Certain calibres do not have a date function. For the Black Bay GMT see pages 22-31.



[Position A] SCREWED-DOWN POSITION [Position B] MANUAL WINDING [Position C] DATE-SETTING [Position D] TIME-SETTING

TIME-SETTING [position C without date and position D with date] In order to adjust the time, unscrew the crown and pull it out to the last notch. Then turn it in either direction until the hands indicate the correct time. The small seconds hand is stopped during this operation, allowing the time to be set accurately.

For models with date function, if the watch has stopped, take care not to confuse midday and midnight during this operation. Move the hands forward to 12 o'clock; if the date changes, then it is midnight.

For Advisor, in a time-setting operation, the hour hand drags the alarm hand anticlockwise when they are superposed.



[Position A] SCREWED-DOWN POSITION [Position B] MANUAL WINDING [Position C] TIME-SETTING WITHOUT DATE [Position D] TIME-SETTING WITH DATE

RAPID DATE-SETTING For Fastrider models [at 9 o'clock]

In order to adjust the date, we advise you to use only **the TUDOR tool** as depicted in the diagram on the following page. It is supplied with your watch, and serves to handle the date corrector situated at 9 o'clock.

You can change the date simply by pressing the corrector using the TUDOR tool.

To avoid damaging the movement, it is vital **not to adjust** the date between 20:30 and 23:00.



SPECIFIC FUNCTIONS

FUNCTIONS SPECIFIC TO DIVING MODELS



ROTATABLE BEZEL

The unidirectional rotatable bezel allows precise measurement of dive times. For safety, **the bezel rotates in one direction only**. It is deliberately harder to turn when the zero marker (triangle) is in the 12 o'clock position to avoid inadvertent rotation.

Before beginning your descent, turn the bezel until the triangle on the graduation is opposite the minute hand. This indicates the beginning of the dive and is visible in the dark. The duration of the dive is indicated on the graduation on the bezel by the minute hand.

ADJUSTING THE TITANIUM, RUBBER OR FABRIC BRACELET The Pelagos is equipped with two bracelets, one in titanium and another in rubber, which compensate for variations in the thickness of the dive suit due to water pressure.

The Black Bay is available with a fabric strap. The length of the fabric strap can be adjusted by sliding it through the buckle and loops.



HELIUM VALVE

During dives in a hyperbaric environment, superfluid gases penetrate the watch. The Pelagos is fitted with a helium valve which allows these gases to escape during decompression.



FUNCTION SPECIFIC TO THE BLACK BAY PO1

ROTATABLE BEZEL

The Black Bay P01 is equipped with a special **bidirectional** rotating bezel with **stop system via mobile end-link**. To set it, open the end-link at 12 o'clock by pressing on its tip, turn the bezel to the desired position and re-close the end-link. The time measured is indicated by the hour hand.



FUNCTIONS SPECIFIC TO THE BLACK BAY GMT



REFERENCE TIME Geneva: 10.10 a.m.

SETTING THE REFERENCE TIME [position D]

Put the bezel in the neutral position (for models with a rotatable bezel, triangle on the bezel aligned with the 12 o'clock marker on the dial).

To set the reference time, unscrew the crown and then pull it out to the second notch. The seconds hand is stopped, allowing you to set the time to the precise second.

Set the reference time using the **24-hour hand** (against the graduations on the bezel) and **the minute hand** (against the graduations on the dial) by turning the crown in either direction.

Setting the reference time also moves the conventional hour hand (local time). For this reason, the reference time must be set before setting the local time.

SETTING THE DATE AND THE LOCAL TIME [position C]



REFERENCE TIME Geneva: 10.10 a.m. LOCAL TIME New York: 4.10 a.m. To set the date and the local time, pull the crown out to the first notch.

Set the date by turning the crown in either direction. The hour hand moves in increments of one hour. The date changes when the hour hand passes midnight, in either direction.

Set the local time by turning the crown in either direction. The hour hand moves in increments of one hour. Be aware of the difference between noon and midnight (the date changes as the hour hand passes midnight).

The local time is identical to the reference time (24-hour hand) if the wearer is currently located in his reference zone. It can be easily adjusted when travelling.

ADJUSTING THE LOCAL TIME [position C]



REFERENCE TIME Geneva: 10.10 a.m. LOCAL TIME New York: 4.10 a.m. When travelling, to adjust local time only (without affecting the 24-hour reference time display), 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 moves in increments of one hour. The date is linked to local time and changes automatically when the hour hand passes midnight.

The 24-hour hand indicates the time in the reference time zone and allows the wearer to distinguish daytime hours from night-time hours.

Push in and then screw down the crown.

THIRD TIME ZONE DISPLAY [setting via the bezel only]



REFERENCE TIME Geneva: 10.10 a.m. LOCAL TIME New York: 4.10 a.m. TIME IN THE THIRD TIME ZONE Tokyo: 6.10 p.m. A third time zone can be displayed by using the rotatable bezel and the 24-hour hand. It is based on the reference time.

To display the third time zone, turn the bezel **clockwise** (negative) or anticlockwise (positive) according to the difference between the reference time (24-hour hand) and the time in the desired zone.

The 24-hour hand read against the bezel indicates the time in the third time zone. The minutes are shown on the dial by the minute hand (except where the time zone has been negatively offset by a half hour).

To return to the reference time display, turn the bezel in either direction to place the triangle on the bezel opposite the 12 o'clock marker on the dial.



FUNCTIONS SPECIFIC TO CHRONOGRAPHS



CHRONOGRAPH FUNCTION

Chronographs come with a small seconds hands read on a counter. The chronograph function enables you to measure times to fractions of a second, thanks to the **centre seconds hand**, and the total in minutes is read on a counter.

To measure longer intervals, a chronograph with two counters has an additional **45-minute counter**. Certain models have a third counter which totals hours.

On some models, the pushers must be unscrewed to be enabled for use; lock the pushers after use.

PUSHER AT 2 O'CLOCK start/stop



Pressing the start/stop pusher a first time will start the chronograph.



Pressing it again will stop the chronograph.



Pressing a third time will start it again.

In this way you can pause during timing.

PUSHER AT 4 O'CLOCK reset



Resetting is only possible when the chronograph has stopped.

To reset the chronograph counters, press the reset pusher; the chronograph will be ready for use again.



TACHYMETRE FUNCTION

The bezel on your watch has a tachymetre function used to measure units per hour (a speed in km per hour or a flow rate in litres per hour) using the chronograph function. Select the desired unit of measurement (metre, kilometre, mile, litre, etc.), activate the chronograph and stop it when the desired unit is reached. The centre seconds hand indicates the number of units per hour on the tachymetre scale.

In order to ensure the precision of the tachymetre, the unit of measurement must be exactly reached. In addition, the time of measurement should not exceed 1 minute and should not be less than 7.2 seconds.





SECOND TIME-ZONE FUNCTION

[12-hour graduated rotatable bezel]

The second time-zone function is used to display two time zones simultaneously. The time of the second time zone is read by means of the hour hand, the minute hand and the bidirectional rotatable bezel. Simply turn the bezel clockwise or anticlockwise depending on the desired time zone.

- When you move westward, for example from Geneva to Mexico, turn the bezel clockwise,
 - then turn it anticlockwise when you move eastward, for example from Geneva to Tokyo.
 - The triangle engraved on the bezel serves as a benchmark; in neutral position, it stands at 12 o'clock.

RECOMMENDATIONS

Bronze: Your Black Bay Bronze is designed in bronze, in this case a high-performance aluminium bronze alloy, which guarantees the development of a subtle and unique patina to match its user's habits.

Screw-down winding crown: After each operation, remember to push the crown back in and screw it back down carefully against the case, in order to preserve your watch's waterproofness.

Leather: To preserve your leather strap, we recommend protecting it from water and moisture.

Salt water: Always rinse your watch with fresh water.

Cleaning: To maintain the brightness of your watch, use a microfibre cloth. Every so often use a soft brush and soapy water to wash waterproof cases and metal, rubber, or fabric bracelets.

PVD: Your Black Bay Dark is finished with a black coating obtained using a Physical Vapour Deposition (PVD) process. Although the coating is extremely resistant, regular wear and tear can cause this decorative layer to deteriorate over time. The warranty does not cover this type of aesthetic wear.

RECOMMENDATIONS

Service: Each TUDOR watch is a complex precision mechanism and, as such, requires periodic servicing and maintenance to guarantee optimum performance. Expert TUDOR servicing can be carried out via any of the Official Retailers and Service Centres in the extensive ROLEX or TUDOR service network.

Visit TUDORWATCH.COM to view the list of Official TUDOR Retailers and Service Centres in your area.

Strap: Only Official TUDOR Retailers are authorised to change the watch strap.

Guarantee: Refer to the guarantee manual supplied with your watch.

UDOR

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