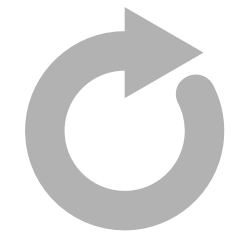
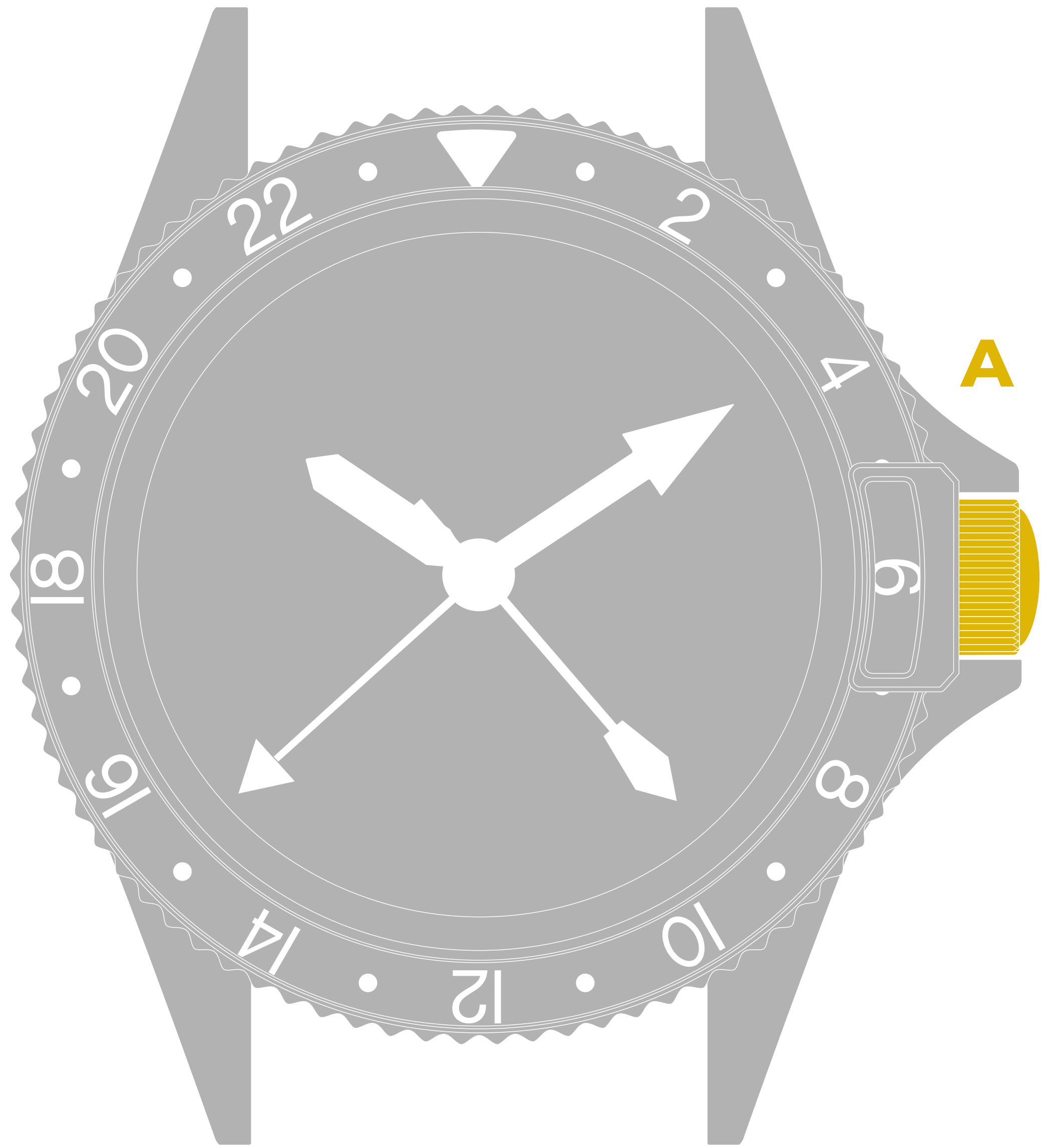


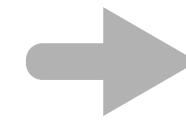
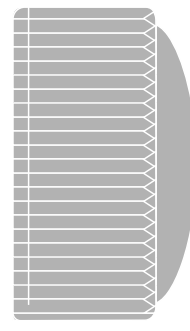


**YEMA**

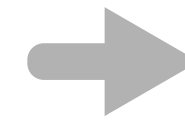
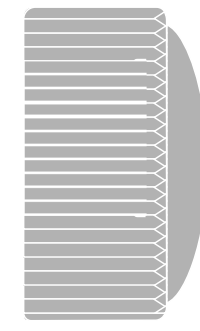
GMT DIVE WATCHES



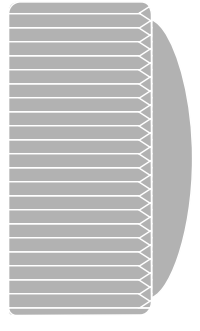
**B**



**C**



**D**



## **POSITION A SCREWED-DOWN POSITION**

Your YEMA watch is equipped with a screw-down crown. A screw-down crown ensures waterproofness by sealing the crown to the case of the watch.

## **POSITION B MANUAL WINDING**

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

Before you first use the watch or if unworn for a long period of time, you will need to wind it manually by unscrewing the crown and then turning it clockwise.

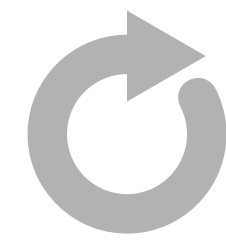
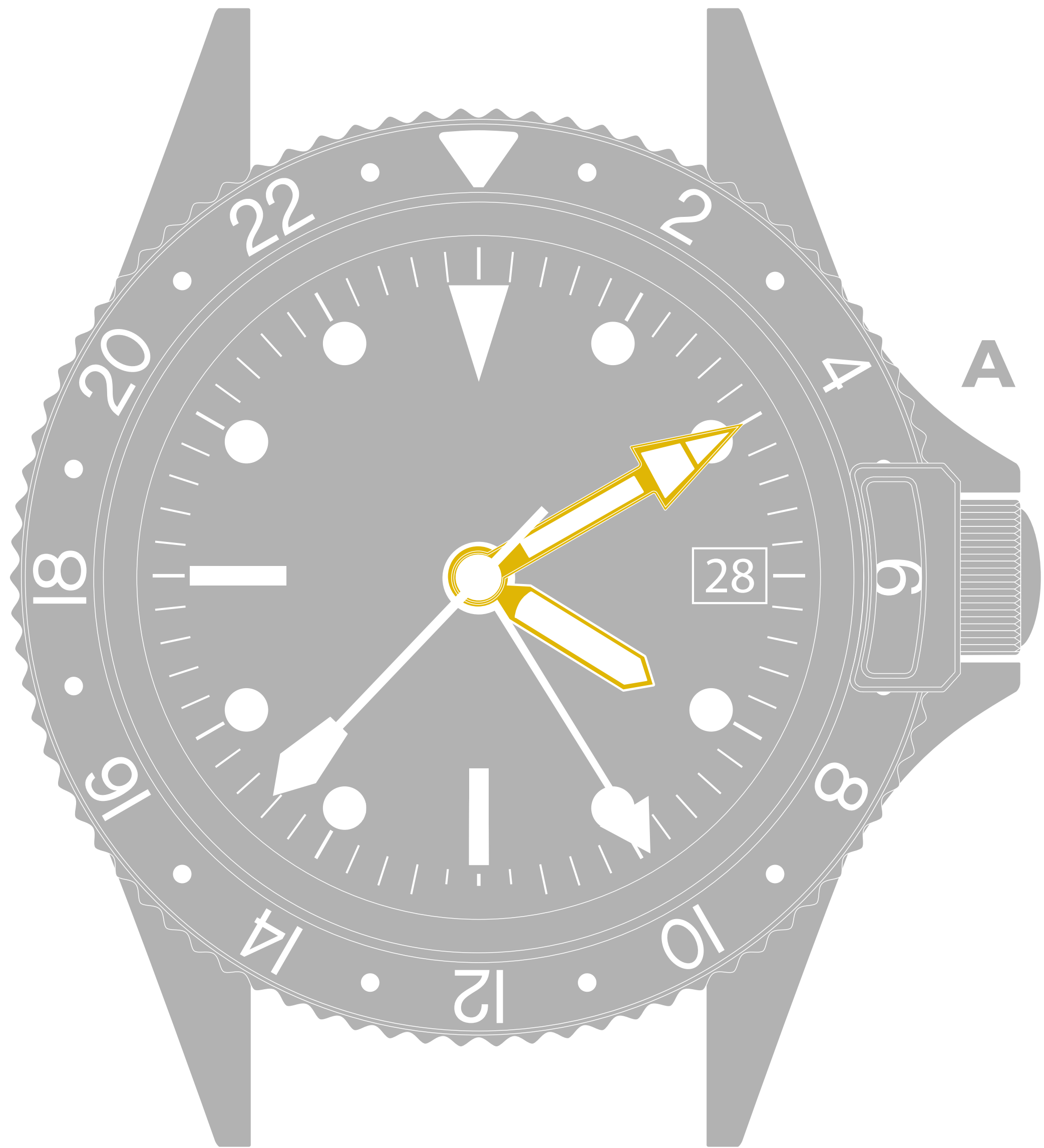
## **POSITION D REFERENCE TIME SETTING**

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

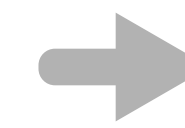
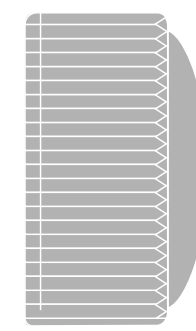
Set the reference time by turning the crown in either direction. The hour hand moves in increments of one hour. The date is linked to local time and changes automatically when the hour hand passes midnight.

Push in and then screw down the crown.

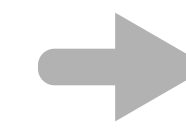
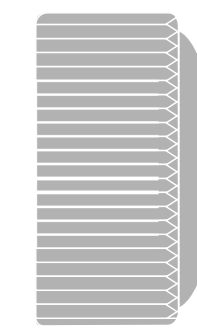
The hour hand indicates the time in the reference local time zone and allows the wearer to distinguish daytime hours from night time hours.



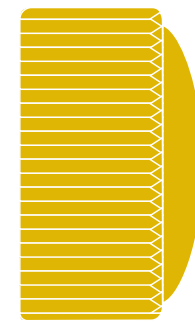
B



C



D



**REFERENCE TIME**  
**NEW-YORK, US 04:10**

## POSITION C RAPID DATE SETTING

If your YEMA watch is equipped with a date, to adjust the date, unscrew the crown and pull it out to the first notch. Then simply turn it clockwise until the desired date appears in the window. During this operation, your watch will keep running.

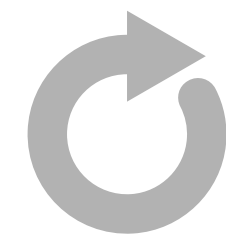
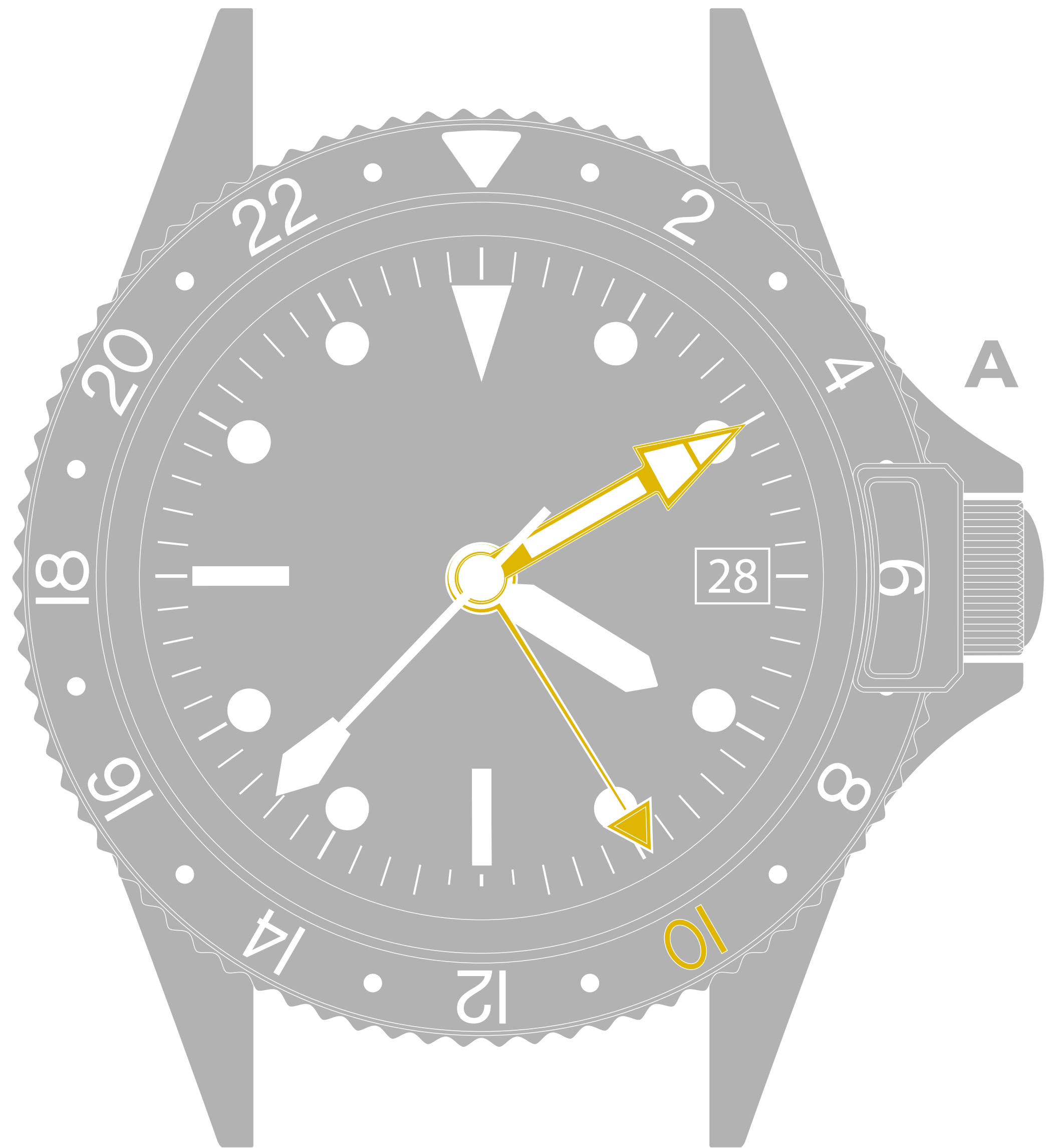
**IMPORTANT:** Do not make date adjustments when the time on the watch reads between the hours of 9:00pm and 3:00am. The reason is that although a date makes its changeover close to midnight, the gears that make that change happen to engage quite a bit earlier. It takes extra time to disengage completely in the aftermath.

## POSITION C LOCAL TIME SETTING

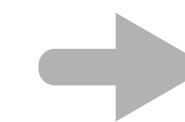
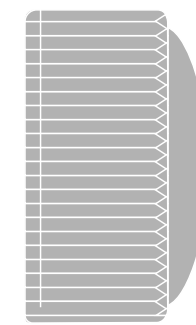
When travelling, to adjust local time only (without affecting the hour hand reference time display), unscrew the crown and then pull it out to the first notch (**POSITION C**). Put the bezel in the neutral position (align the triangle on the bezel with the 12 o'clock marker on the dial).

Set the local 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 anti-clockwise.

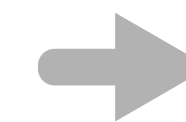
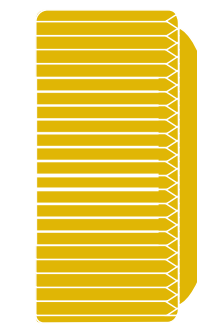
Push in and then screw down the crown



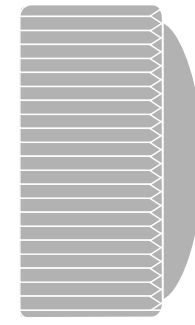
B



C



D

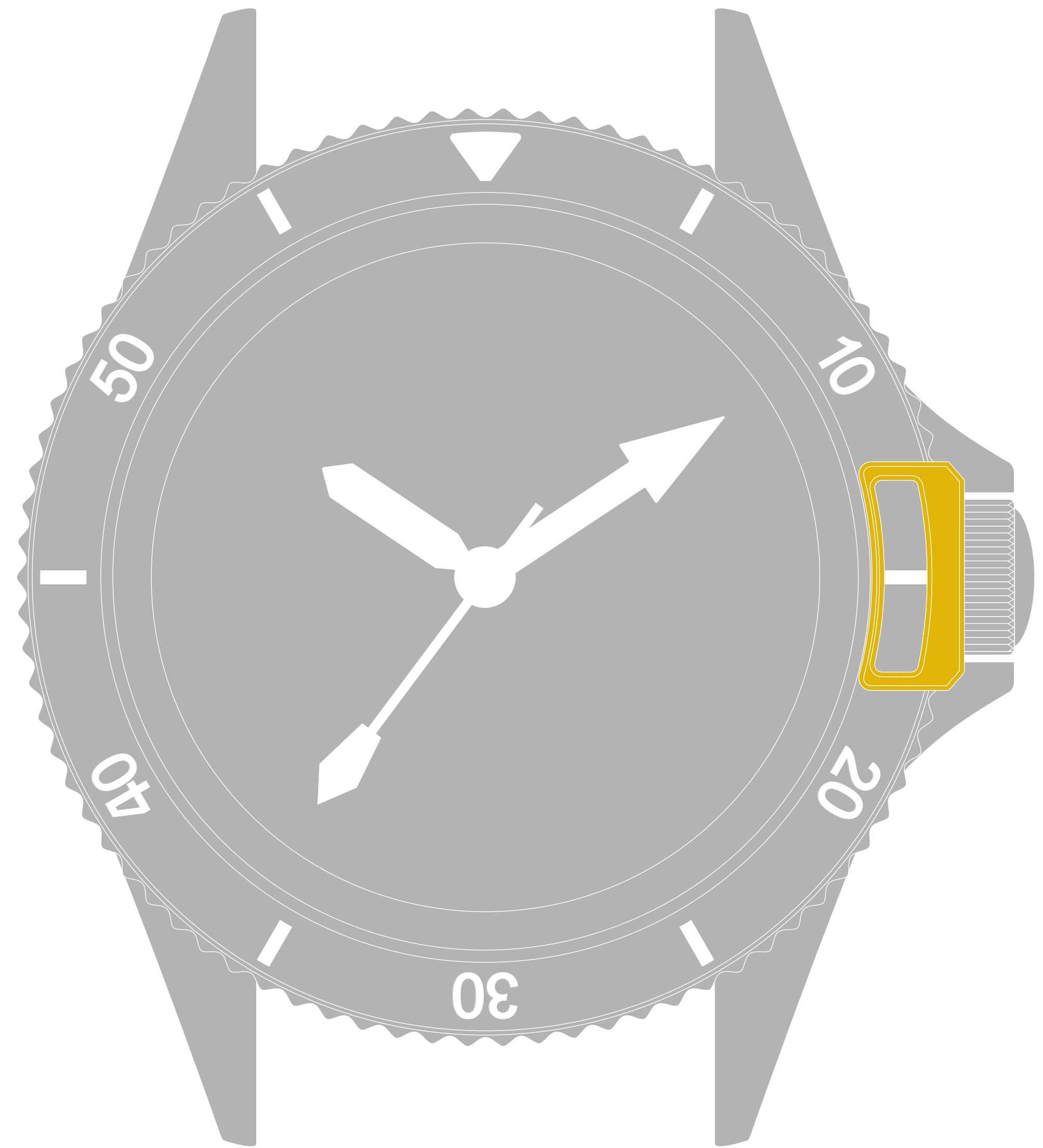


REFERENCE TIME  
NEW-YORK, US 04:10

**LOCAL TIME**  
MORTEAU, FRANCE 10:10

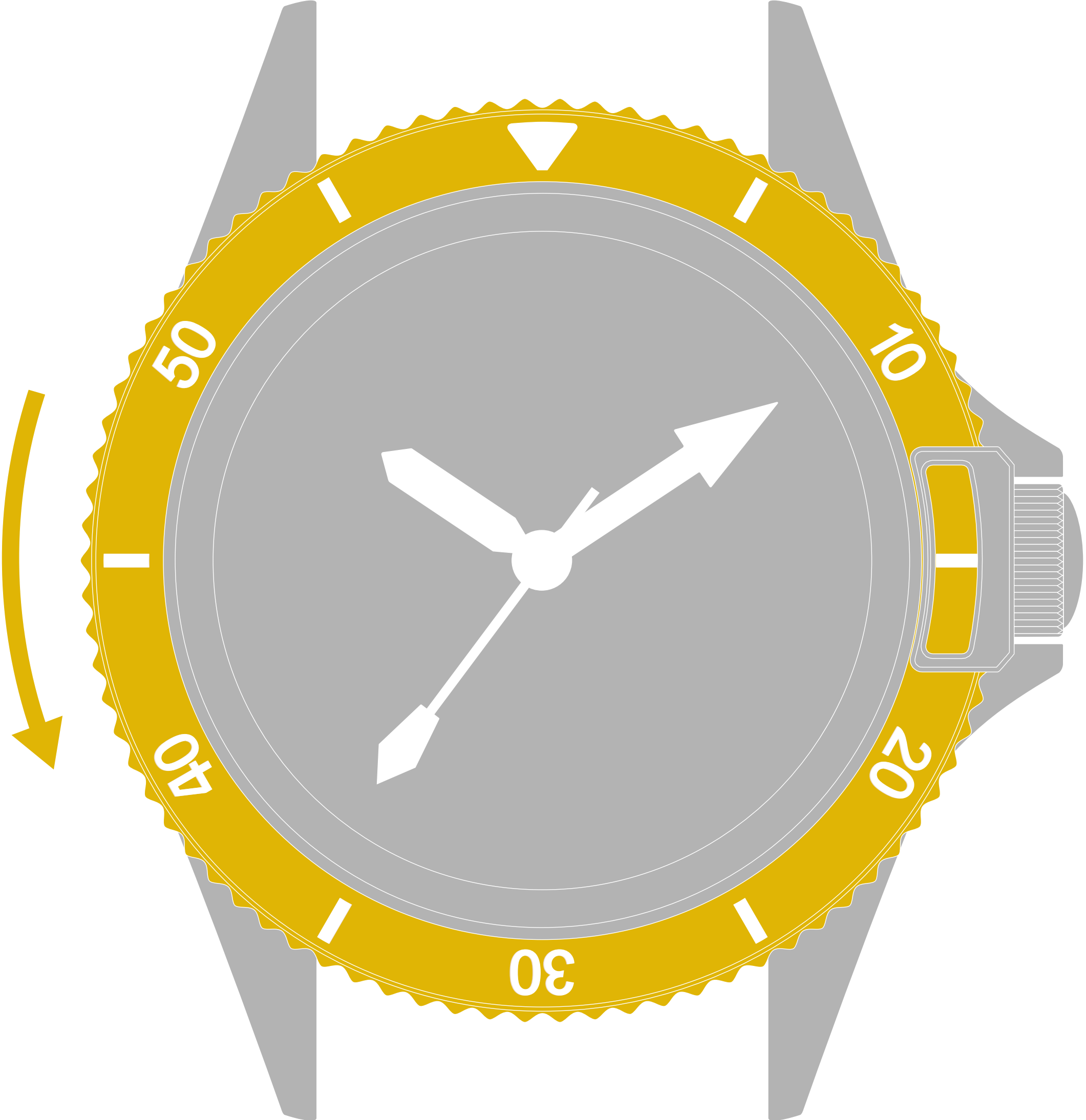
## BEZEL-LOCK MECHANISM

As an extra safety measure, YEMA developed a proprietary bezel-lock mechanism in the 1960s, which is still used nowadays and brings a unique look to the Superman Collection.





**BEZEL**  
**FUNCTIONS**

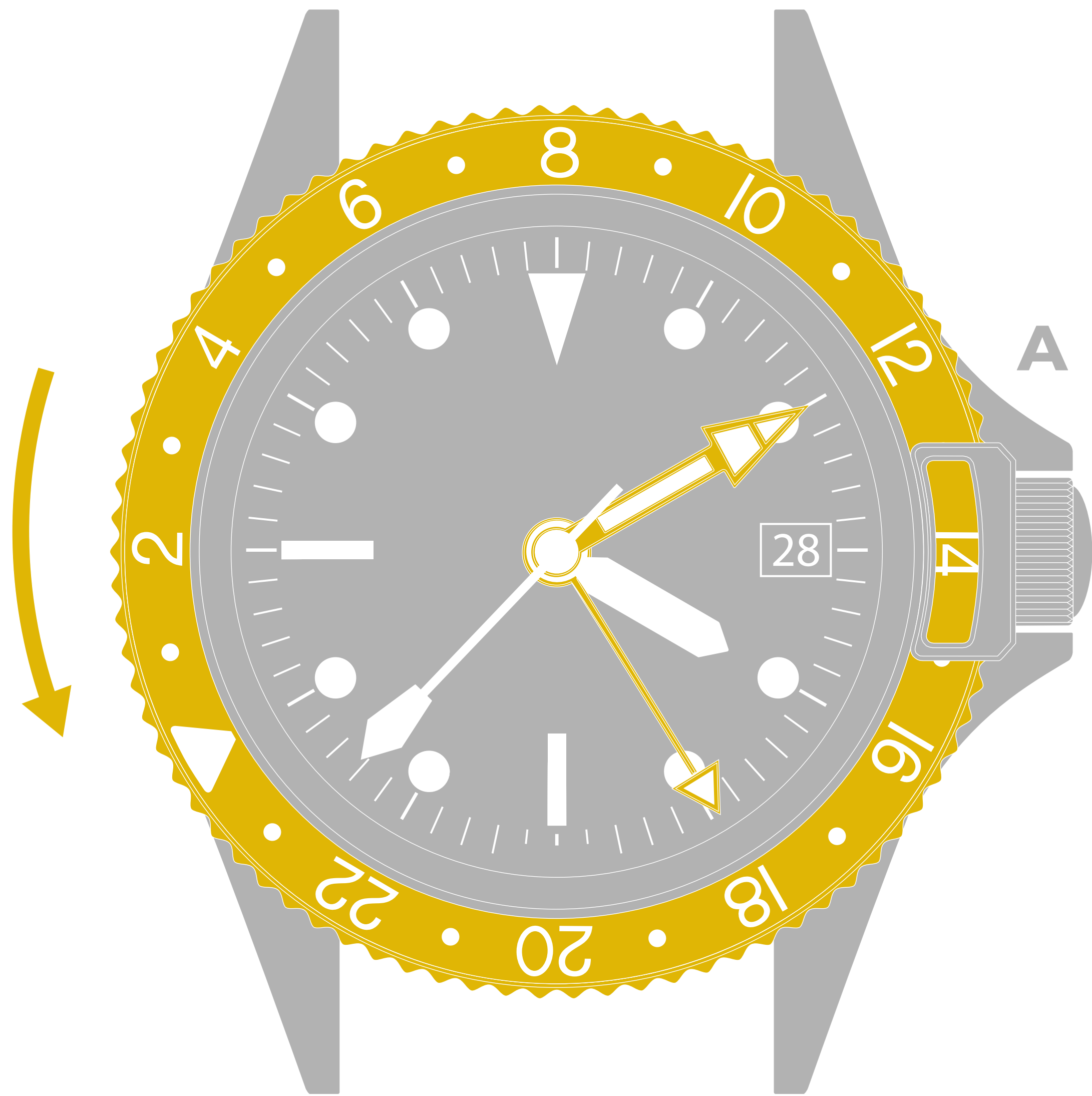


## **BEZEL** THIRD TIME ZONE

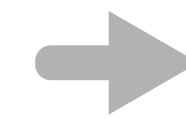
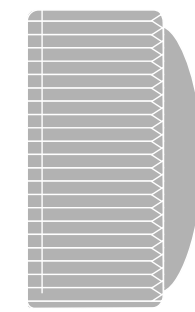
A third time zone can be displayed by using the rotatable bezel and the 24-hour hand. It is based on the reference time.

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

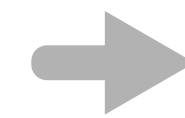
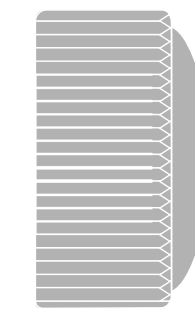
The 24-hour hand read against the bezel indicates the time in the third time zone. The minutes are shown on the dial by the minute hand.



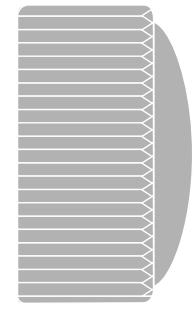
B



C



D



REFERENCE TIME  
NEW YORK, US 04:10

LOCAL TIME  
MORTEAU, FRANCE 10:10

**THIRD TIME ZONE**  
TOKYO, JAPAN 18:10

The unidirectional rotatable bezel allows precise measurement of dive times. For safety, the bezel rotates counter-clockwise only.

Before beginning your descent, unscrew the crown to **POSITION B** to unlock the bezel, then turn the bezel until the 12 o'clock triangle marker is opposite to the minute hand. To finish, screw-down the crown to **POSITION A**.

This indicates the beginning of the dive. The duration of the dive is indicated on the graduation on the bezel by the minute hand.

**MAINTENANCE**  
OF YOUR YEMA WATCH

## **A YEMA watch requires little maintenance. However, some precautions must be taken to ensure the durability of your YEMA:**

- Ensure that the crown is perfectly screwed down after winding up the movement and/or setting the time and the date. Once the crown is fully screwed down against the case, your YEMA watch is guaranteed waterproof.
- Avoid activities that may expose your watch movement to shocks.
- Never use chemicals to clean your YEMA watch. Use a microfibre cloth and wash the metal, rubber, fabric bracelets and waterproof cases from time to time with a soft brush and soapy water. We recommend that you do not use abrasive or corrosive products (solvents, detergents, perfume, etc.).
- Always rinse your watch with fresh water after it's been exposed to salt water.

**CALIBER: YEMA3000**

**POWER RESERVE: 42H**

**MODELS:**

**SUPERMAN WORLDTIME GMT COKE | YGMT21B39**

**SUPERMAN WORLDTIME GMT STEEL | YGMT21A39**

**NAVYGRAF MARINE NATIONALE GMT L.E | YMNGMT39**

**YEMA.COM**

YEMA WATCHES reserves the right to modify the models illustrated in this publication at any time.