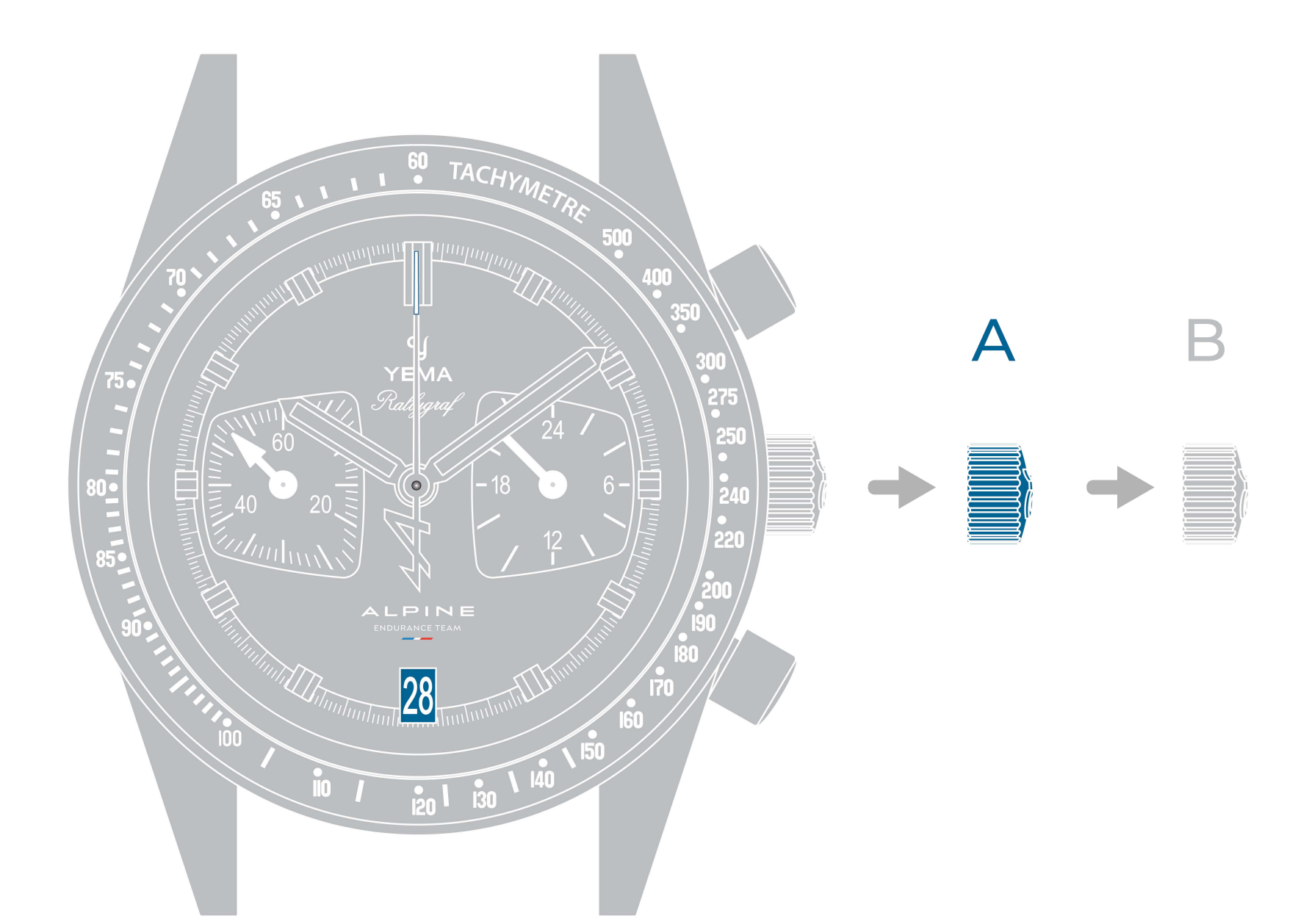


YEMA RALLYGRAF MECA - QUARTZ ALPINE ENDURANCE TEAM WATCHES



POSITION A DATE SETTING

To adjust the date, pull the crown to **POSITION A**. Then simply turn it clockwise until the desired date appears in the window.

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.

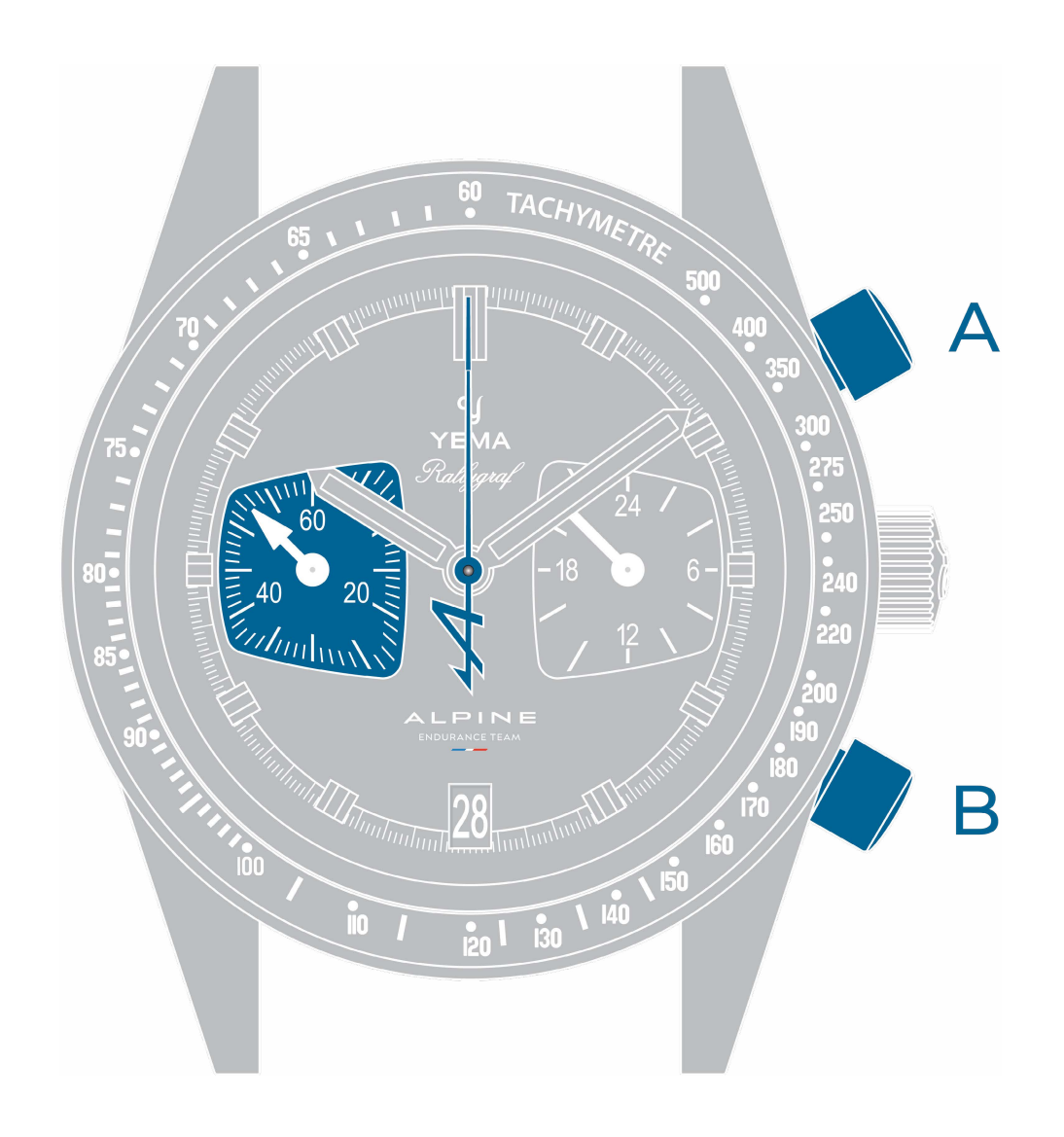


POSITION B TIME SETTING

In order to adjust the time, pull out the crown to the last notch. Then turn it in either direction until the hands indicate the correct time.

If the crown is pulled to **POSITION B** while the chronograph is started, the chronograph hands will continue to move. This is not a malfunction.

CHRONOGRAPH FUNCTIONS



PUSHER A START/STOP CHRONOGRAPH

Press button A to start the chronograph. The chronograph hands will start moving.

Press button A again to stop the chronograph. The chronograph hands stop to indicate the elapsed time.

The center 1/5 chronograph second hand displays the elapsed seconds while the 9 O'clock sub-register shows the elapsed minutes (maximum 60 minutes)

PUSHER B RESET CHRONOGRAPH

Press button B to reset the chronograph. All the chronograph hands will be reset to "0" position.

TACHYMETER FUNCTION



The bezel on your watch has a tachymeter function used to measure a speed or a flow rate 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 tachymeter scale.

In order to ensure the precision of the tachymeter, 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 9 seconds.

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: VK 64

MODELS:

YEMA RALLYGRAF MECA - QUARTZ ALPINE ENDURANCE TEAM | YMHF1581ALP-GG YEMA RALLYGRAF MECA - QUARTZ ALPINE ENDURANCE TEAM | YMHF1581ALP-GA YEMA RALLYGRAF MECA - QUARTZ ALPINE ENDURANCE TEAM | YMHF1581ALP-GM YEMA RALLYGRAF MECA - QUARTZ ALPINE ENDURANCE TEAM | YMHF1581ALP-BA YEMA RALLYGRAF MECA - QUARTZ ALPINE ENDURANCE TEAM | YMHF1581ALP-BG YEMA RALLYGRAF MECA - QUARTZ ALPINE ENDURANCE TEAM | YMHF1581ALP-BM YEMA RALLYGRAF MECA - QUARTZ ALPINE ENDURANCE TEAM | YMHF1581ALP-AA YEMA RALLYGRAF MECA - QUARTZ ALPINE ENDURANCE TEAM | YMHF1581ALP-AG YEMA RALLYGRAF MECA - QUARTZ ALPINE ENDURANCE TEAM | YMHF1581ALP-AG YEMA RALLYGRAF MECA - QUARTZ ALPINE ENDURANCE TEAM | YMHF1581ALP-AM

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