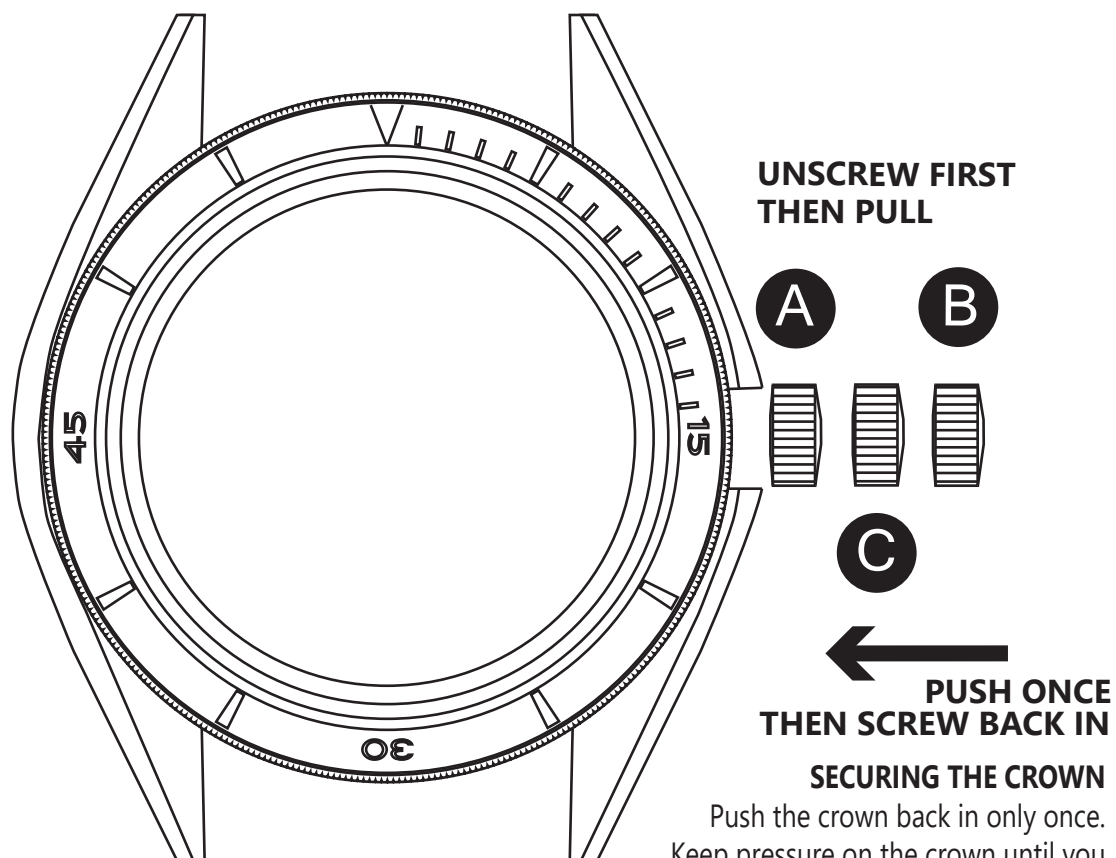


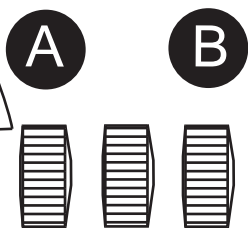


HYDRA SIII
OWNER'S MANUAL

WINDING/SETTING THE TIME



UNSCREW FIRST
THEN PULL



C

PUSH ONCE
THEN SCREW BACK IN

SECURING THE CROWN

Push the crown back in only once. Keep pressure on the crown until you can feel the crown threads catch. Turn clockwise to screw back in.

NOTE:

Please keep the crown secured when the watch is in use.

A WINDING POSITION

Rotate the crown counter-clockwise to unscrew it. Once fully unscrewed, rotate clockwise to wind the watch. 50-60 turns will bring it to a full-wind state.

B TIME SET POSITION

Counterintuitively, it is best to set the reference time zone via the GMT (24-hour) and minute hands first. This can mean home time, GMT/UTC, or any other time zone of your choosing.

To set the GMT (24-hour) and minute hands, gently pull out the crown to the outermost position (B). Turn the crown counter-clockwise to advance the time.

The 12-hour hand will also advance, but this will be addressed in the next step.

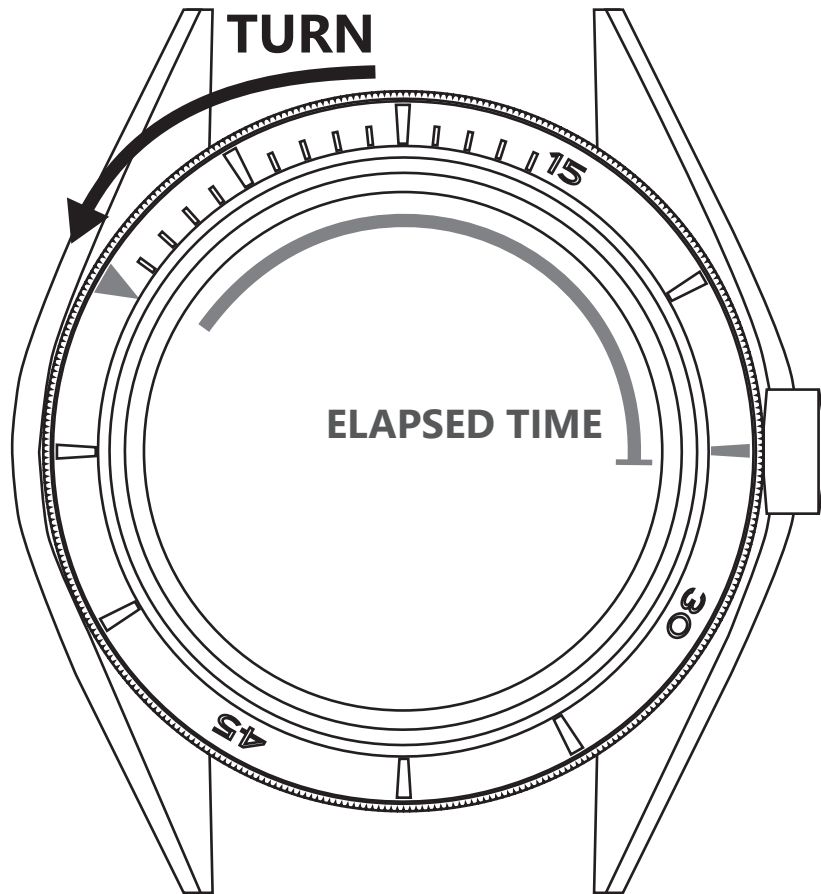
C HOUR HAND SET POSITION (LOCAL TIME)

The quickset hour-hand can now be used to set the local time and date. This feature is useful while travelling to match the time at the local destination without stopping the movement.

Push the crown back in, then pull again to the second position (C) to set the 12-hour hand. **NOTE: It is normal for the GMT hand to move when the crown is pushed in. It will realign itself as you wear it.** Turn counter-clockwise to move the 12-hour hand forward, clockwise to move back.

As with other calibers that have a quickset hour hand (e.g. Rolex cal. 3186, Omega cal. 8906), there is no quickset date. The 12-hour hand sets the date (backward and forward). This is useful when crossing the International Date line.

OPERATING THE TIMING BEZEL (ELAPSED TIME)

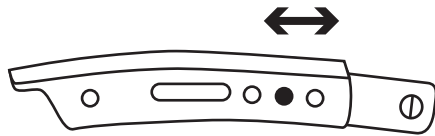


The timing bezel rotates counter-clockwise. Simply turn the bezel triangle to the current position of the minute hand in order to show elapsed time.

NOTE:

Please do not force the bezel to turn clockwise as it will break the mechanism.

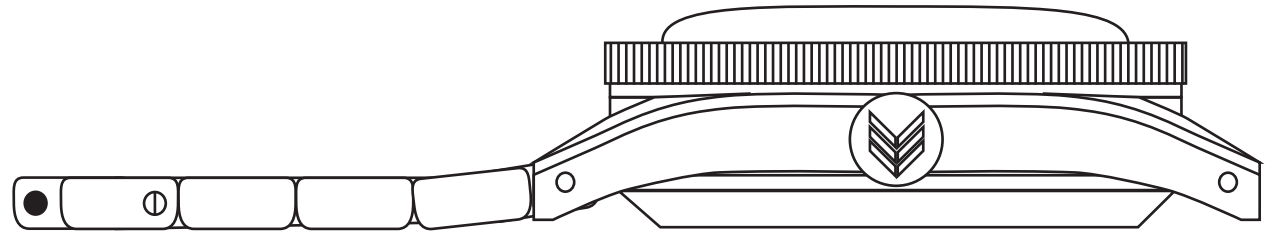
RESIZING/CHANGING THE BRACELET



MICROADJUSTMENT

Use the round end of a strap changing tool (not included) to push in the clasp springbar, then move the springbar into the desired slot.

Make sure it is in the same slot on both sides of the clasp.



SIZING WITH LINKS

Use the screwdriver to remove and replace links as needed.

For a secure fit, we highly recommend applying low-strength threadlocker, such as Loctite 222/222MS (not included).



CHANGING STRAPS

Use the strap changing tool (not included) to remove and replace the springbar.

One side at a time, insert the round end into the lug holes and gently pull the bracelet so that both ends are out.

Place the springbar back into the holes for use with another strap. The forked end of a strap changing tool is also made to help with this.

**PLEASE USE CAUTION
WHEN REMOVING THE
SPRINGBAR AS IT COULD
FLY OUT**



GENERAL CARE INSTRUCTIONS

- * Always have the crown fully secured before submerging into water.
- ** Do **NOT** attempt to open caseback without prior approval from Lorier, as this will void your warranty.
- * Do **NOT** use liquids containing alcohol to clean your watch. Warm water will suffice.
- * Scratches on the crystal can be buffed out using a soft cloth and a polishing compound such as Polywatch. In a pinch, toothpaste will do as well.
- * Scratches on the **brushed surfaces** of the case can be removed with 3M 30 Micron Green Paper (not included). Brush gently in one direction until the scratch is removed.
- * Scratches on the **polished surfaces** of the case can be removed with a Cape Cod cloth (not included). Use caution NOT to make contact with brushed surfaces.
- * Thoroughly rinse in fresh water after submerging in salt water.

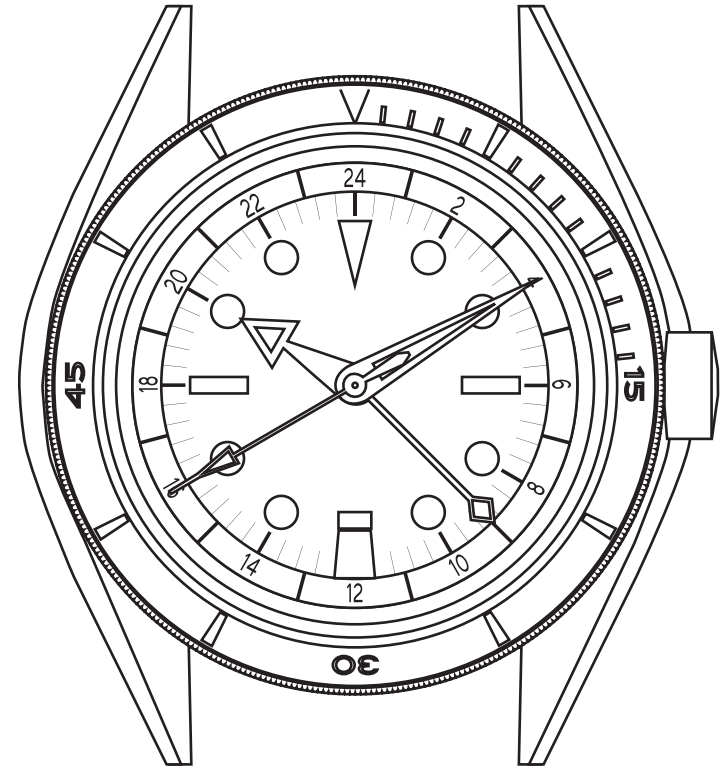
FREQUENTLY ASKED QUESTIONS

My watch stopped! What can I do?

Your watch runs based on the movements of your arm. Give your watch a shake and wind using the crown to get the watch moving again.

My watch is not keeping time well! What can I do?

Your watch may be magnetized. A watchmaker with a demagnetizer will address the issue within minutes, for a minimal fee.



For any other inquiries,
please contact

info@lorierwatches.com