U-BOAT

ITALO FONTANA



DEAR CLIENT.

WE CONGRATULATE YOU ON THE PURCHASE OF THIS U-BOAT WATCH.
IN THIS BOOKLET YOU WILL FIND THE INSTRUCTIONS FOR USE, THE
TECHNICAL DETAILS.

WE KINDLY INVITE YOU TO REGISTER YOUR WATCH

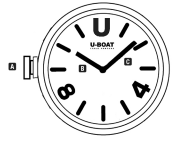
ON OUR OFFICIAL WEB SITE

IN THE U-CLUB AREA, DEDICATED EXCLUSIVELY TO THE U-BOAT WATCHES OWNERS AND GAIN ACCESS TO FURTHER BENEFITS AND PREVIEWS ON OUR LATEST NEWS, EVENTS AND OFFERS.



WATCH OPERATION INSTRUCTIONS.

- A SCREW CROWN
- B HOUR HAND
- C MINUTE HAND





POSITION 1 NEUTRAL POSITION

POSITION 2 FIRST CLICK

INSTRUCTIONS FOR USE.

 $\begin{array}{ll} \textbf{POSITION 1} \\ \textbf{NEUTRAL POSITION} \end{array} Watch operating position.$

POSITION 2 Unscrew and pull the crown ${\bf A}$ out to position 2 and turn to adjust time.

Press and screw the crown A back to return it to position 1

NB: we advise pulling out crown (1) into position 2 when the watch isn't being used for a long period to limit battery consumption.



BATTERY REPLACEMENT AND OIL ADJUSTMENT

- 1. Innovative closure system with a compartment for quick battery change.
- 2. Closing system for oil regulation in the case, exclusively by U-BOAT specialized technicians.



CARE AND MAINTENANCE. The precision mechanism in your watch will provide long-lasting performance when properly

cared for. We recommend taking your watch to an Authorised Retailer Authorised Service Centre every 3-4 years for a check-up and to perform ordinary maintenance on all mechanical parts. We also advise taking your watch to an Authorised Retailer / Authorised Service Centre to change the strap. Avoid leaving your watch where it is exposed to large temperature variations, humidity, the sun and strong magnetic fields. Remember to rinse the watch after it comes into contact with seawater. We suggest pulling out the crown when the watch is not being used for a long period of time in order to limit battery consumption. We advise taking your watch to an Authorised Retailer / Authorised Service Centre to replace the battery. Optimal operating conditions 0°/+60°C when not work.