

Harbormaster

HARBORMASTER COLLECTION



STØLÅS Harbormaster 2011 collection consists of three identical cased stainless steel dive (rotating bezel) watches. The solid stainless steel construction provides the strength and durability needed to maximize it's potential as an ultimate sportsman's watch. The Harbormaster can be used for diving and water activities as well as other sports as it possesses a rotating

timing bezel and is Diver 200 WR. The Bezel on each *Harbormaster* 2011 is decorated with the *Harbormaster* wave logo, and colored with luminescent materials designed to emit light throughout the night for twilight use. These Draconian Timekeepers™ are designed with one thing in mind, Keeping Up With You.

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STØLÅS HARBORMASTER A LIMITED EDITION

Each STØLÅS *Harbormaster* in the 2011 collection is a limited edition. For those who consider it worthy of donning your wrist you will know that only a very select few will possess it. As the STØLÅS Watch Company continues to put forth precision timekeeping instruments we will continue to market special limited editions. However, there will be some models that are not limited so be sure to check for the Limited Edition badge on the case if you find yourself craving a limited *Harbormaster*.



HARBORMASTER GENOA

Embossed dial with orange bezel and numbers.
Applied indices and multi-colored blued hands.
Movement: ETA 2824-2



HARBORMASTER SPINNAKER

Carbon Fiber dial with blue bezel and numbers. Movement: Shanghai 2824-2 upgraded



HARBORMASTER GENNAKER

Carbon Fiber dial with white C3 bezel and numbers with a PVD case.

Movement: Shanghai 2824-2 upgraded

Instructions on setting time and how to use the rotating bezel

The Harbormaster is pretty straight forward with time setting. Because the watches use an Automatic movement it is up to the user to manually wind the watch (about 40 times) before strapping it on. The movements can be manually wound, or shaken side to side to start the watch. To do so, first unscrew the crown till it pops off the threads then proceed to manually wind the watch about 40 times. The watch will remain "wound" as the user wears it as the rotation of the wrist will continue to wind the mainspring. You must wind the watch first before setting the time.



DO NOT SET THE TIME BETWEEN THE HOURS OF 9PM AND 1AM AS YOU WILL NOT BE ABLE TO ADJUST THE DATE BETWEEN THESE HOURS. If this is done, it can damage the movement and void it's warranty. The watch is changing the date automatically between these times.

To set the time pull out the crown to position C and set the time by spinning the crown counter-clockwise. NOTE: only allow the hands to move in a clockwise direction. Movement in the counter-clockwise direction can damage the movement and is not covered by the warranty. After the correct time is set, push the crown to position B and set the date. Be sure to rotate the hands past midnight for the correct am/pm hour setting.

Set the date - push/pull the crown to position B and turn the crown clockwise. Do not turn it counter-clockwise as this may damage the movement and is not covered by warranty. When screwing the crown back be sure to set the threads correctly. Improper setting will damage or strip the threads and is not covered under warranty.

To use the bezel as a timer, rotate the round DOT marker to the minute hand. This will allow you to have an elapse timer for up to 60 minutes. For use up to 12 hours move the DOT to the hour marker.

For use as a countdown timer, move the DOT to the desired position in front of the minute or hour hand. For example a 10 minute countdown would be accomplished by placing the 50 mark of the bezel on the minute hand and thus the DOT 10 minutes ahead of the hand.

STØLÅS LIMITED 1 YEAR WARRANTY

STØLÅS currently maintains a limited 1 year warranty on all Harbormaster watches. The warranty covers parts and labor incurred by mechanical problems with the movement or case due to manufacturer defects. The warranty does not cover problems due to user contributed malfunctions or breakage.

The warranty does not cover these conditions caused by the users. This list is not complete but addresses common problems incurred by user mistreatment or lack of knowledge of mechanical watches.

Water damage due to crown not being screwed down tight

Water damage due to an improper seal of the case back usually occurring due to user removal

Water damage due to submersion beyond it's rated depth

Movement damage caused by setting time or date between the hours of 9pm and 1am

Bezel locking system breakage due too forcing clockwise rotation of the bezel

Dropped damage due to improper seating of push-pins on straps

Crown damage caused by forcefully winding crown when not in correct position or turning the crown in a un-approved direction, or forcing the crown to tighten when the threads are misaligned.

Sapphire damage caused by user mistreatment. Most all damage to the sapphire is caused by the user.

FOR ALL WARRANTY REPAIRS

Please contact us at <u>info@stolaswatch.co</u> and inform us of your problem. Many problems can be handled over email or phone and may be a simple user error, and easily fixed. If the watch needs to be sent in for warranty issues, we will advise you to the correct warranty repair center.