

THE OFFSHORE THE ROVER THE CLARK LE

### **BUILT FOR LIFE...AND LONGER**

"The automatic watch is a marvel of engineering. Well built, they can last a lifetime or more. But SHOCKS, EXPOSURE TO WATER and MAGNETIC FIELDS all adversely affect your watch's performance. es that best protect against these 6 forces will be the most durable, reliable and le

Ashton Tracy,

British Horological Institute This section's design could use some visual design improvement. Just a minor point though.

### SHOCK RESISTANCE

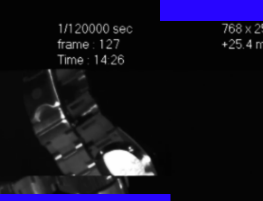
THE FLATS

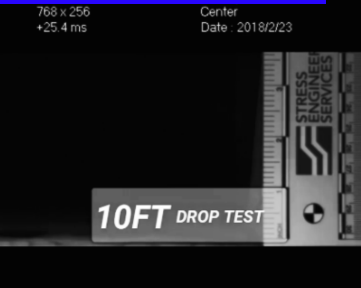
The durability of SEAHOLM automatic watches is becoming legend. Our automatic watches survived a 10ft drop, or an estimated force of 15,000g's, with NO deviation in accuracy; exceeding traditional standards for shock resistance by 400%. Crucial when yo extremes, but equally as important for everyday wear.

Why is it so important ...!

LEARN MORE

This information is quite engaging. Have you considered putting it in a section of its own?





is excellent!



# ANTI-MAGNETISM

Unlike a quartz watch that uses a battery and plastic, mechanical watches use micro-machined metal springs and gears to keep accurate time. Exposure to a magnetic force can cause precision metal parts to stick together and malfunction. Our movements protect against the extreme magnetism of MRI machines.

How do we do it ...! LEARN MORE

# DIVER'S WATER RESISTANCE

There is more to "water resistance" than most people are aware of. Due to pressure exerted from activity, watches tested to 200M under ISO 28810 are only suitable for bathing, shallow swimming and limited underwater activities. All SEAHOLM automatic watches are tested to the highest standard, ISO 6425...Diver's 200M.

If it doesn't say Diver's 200M, leave it on the boat.

LEARN MORE



# THE SEAHOLM ROVER

on a U.S. Fulbright SEAHOLM Rover wa Specialist project in Ice

I just wanted to share with you a story regarding my

made the excursion i Seaholm Rover on my wi within my time window to make the to the main island.

ROB G. - ICELA



These reviews are great. I'd suggest adding a link to a dedicated page that showcases all the reviews. Right now, many of these valuable testimonials are tucked away in the carousel. Research indicates that carousels often see limited interaction, with the majority of users only noticing the first slide and overlooking the rest.

 $oldsymbol{\boxtimes}$ 

Origins Journal Contact

PR / Media

Shock Resistant Anti-Magnetism Water Resistant The Library-Resource Center Retail Locations Warranty / Registration Shipping User Guide Gift Cards

Refund Policy

SIGN UP AND SAVE

giveaways, and once-in-a-lifetime deals. Enter your email

Subscribe to get special offers, free



