





ride.seakeeper.com 3434 Hancock Bridge Pkwy | Fort Myers, FL 33903 | 410.326.1590 THEY SAY
HISTORY REPEATS ITSELF.

WE DRASTICALLY

CHANGED THE BOATING EXPERIENCE ONCE, AND

WE'RE DOING IT **AGAIN**.

THROW EVERYTHING YOU KNOW ABOUT TRANSOM-MOUNTED SYSTEMS AWAY.

IMAGINE BOATING WITHOUT SLAMMING.

THOUGHT YOU

IT'S THE SWITCH FROM STICK SHIFT TO AN AUTOMATIC TRANSMISSION.

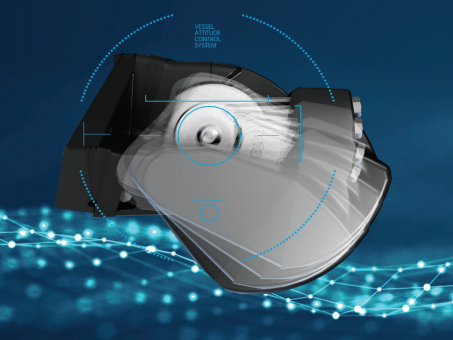
WE'RE ABOUT TO YOU'RE IN FOR KNOCK YOUR BOAT OF A RIDE



WAVES COME FAST.

TO ELIMINATE MOTIONS,

WE HAD FASTER.
TO BE FASTER



THE NEED FOR SPEED

Wave motions are often unpredictable and ever-changing, occurring in just milliseconds. It took expert control software and hardware to compete.

Seakeeper Ride's sensors take 1,000 measurements and its proprietary rotary blades make 100 adjustments

EVERY SECOND to combat wave motions.

DOES WHAT?

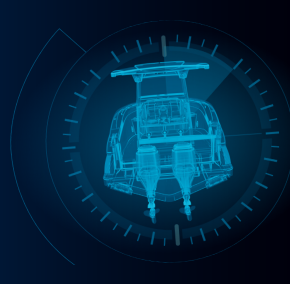
Seakeeper Ride eliminates up to 70% of underway pitch and roll motions that often cause the boat to slamwithout ever touching a button.



BUT THAT'S NOT ALL...

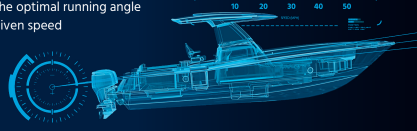
LIST/LEVEL CONTROL

Never allows vessel list from movement onboard, wind, uneven load while underway, and/or prop torque



AUTOTRIM

Customized Trim Command Curve automatically adjusts the boat to match the optimal running angle at any given speed





HOLESHOT

Optimized to allow for faster acceleration, getting the boat on plane more quickly and improving fuel economy during the transition to planing

COORDINATED TURN

Automatically adjusts the heeling angle of your boat during turns for more comfort, increased safety, and better performance at any given speed

THE SEAKEEPER RIDE DIFFERENCE

RAPID ACTUATION

Rotary blades deploy at a rate of up to 300 mm per second, enabled by a power-dense rotary design that requires just 7-16 Amps for operation

FULL UNDERWAY CONTROL

Controls all motions (pitch, roll, yaw) thanks to deployment speed and proprietary control software and hardware

INTUITIVE

Predicts motion and responds automatically and instantaneously to eliminate them before they're felt with no manual adjustments needed

RELIABLE

Drivetrain is completely sealed in a dry and greased environment with no mechanical exposure to saltwater

SIMPLE INSTALLATION

Easily installed on most transoms

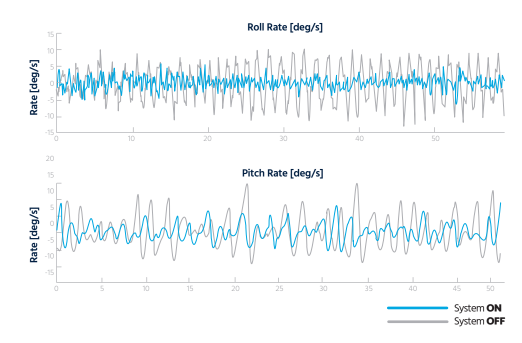




70%
PITCH & ROLL
ELIMINATED

PROVEIT

Claims of pitch and roll elimination are nothing without the backing of real, measurable results, so we've created a library of data to prove it.



Visit ride.seakeeper.com/performance

to see our full library of performance reports.

Seakeeper Ride 525 is standard equipment on the Chris-Craft Catalina 30

PRODUCTS



For Boats Up to 26 ft. (8 m)

Configuration Two controllers per system **Power Draw** 12V 7-10 Amps @ cruising speeds

Retail Price \$4,500



For Boats 27 - 30 ft. (8 - 9 m)

Configuration Two controllers per system **Power Draw** 12V 7-10 Amps @ cruising speeds

Retail Price \$7,500



For Boats 31 - 36 ft. (10 - 11 m)
Configuration Two controllers per system
Power Draw 12V 7-10 Amps @ cruising speeds

Retail Price \$10,500



Configuration Two controllers per system

Power Draw 12V 7-10 Amps @ cruising speeds
Retail Price \$17,500

If your transom
does not have
adequate space for
Seakeeper Ride 750,
Seakeeper Ride 750 Quad
offers four smaller
controllers to create
the same lift.



For Boats 37 - 42 ft. (11 - 13 m)
Configuration Four controllers per system
Power Draw 12V 14-16 Amps @ cruising speeds
Retail Price \$20,500

GARMIN KEEPIT Manually adjusting trim and list from a keypad is so last year. High tech doesn't have to mean extra difficult. Seakeeper Ride is completely automatic with no manual keypad adjustments needed. Just turn the key and enjoy the ride.

COMPONENTS



SOFTWARE MODULE

The "brain" of the system that includes Seakeeper Ride's proprietary software and motion sensor



DISTRIBUTION MODULE

Provides power and communication between the controllers and the software module

Two (2) distribution modules are supplied with the Seakeeper Ride 750 Quad system



USER INTERFACE

Compatible with select models from Garmin, Raymarine, Simrad, Navico, Lowrance, B&G, Furuno or Q Experience



KEYPAD (OPTIONAL)

Physical, mountable keypad that can be used for manual adjustments outside the MFD application

HOW TO BUY **REFITS**

THE BOAT YOU LOVE BUT BETTER

Wondering if Seakeeper Ride can be added to your boat? Most likely, yes! Seakeeper Ride is compatible with boats that have:

- Fiberglass or aluminum hulls
- Stepped or non-stepped hulls
- Single or multiple engines
- A length of ~42 ft. or less and available transom space
- Cruising speed greater than 20 mph
- Compatible Garmin, Raymarine, Simrad, Navico, Lowrance, B&G, Furuno or Q Experience MFD

Join the thousands of boaters who said yes to adding Seakeeper Ride to their boat. ride.seakeeper.com/refit.

GLOBAL DEALER NETWORK

With a growing dealer network around the world, there are trained experts near you to answer questions, confirm compatibility, and complete your Seakeeper Ride installation. Find a dealer at ride.seakeeper.com/find-us.





SUPPORT

WARRANTY

Each Seakeeper Ride system comes with a 2-year standard warranty, so rest assured, we've got you covered.

See more at ride.seakeeper.com/warranty

SUPPORT

Our online support center gives you 24/7 access to how-to content, FAQs, product care information, troubleshooting, software updates, manuals and more.

Visit us at ride.seakeeper.com/support

CONTACT

Can't find what you need online? We're here for you! Whether you're inquiring about a new installation or are an owner with questions, we love talking to boaters around the world.

Contact us at ride.seakeeper.com/contact



