

GENOA

MAIN

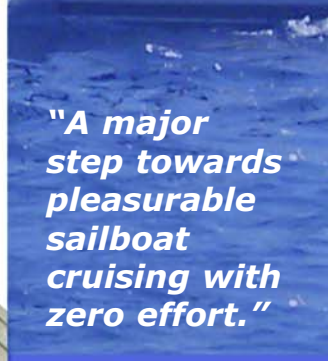


Joystick

sailing systems

"With one hand on the joystick, sails can be unfurled or furled, sheeted in or out and even trimmed for flatness or fullness."

For boats from 35-55 feet



"A major step towards pleasurable sailboat cruising with zero effort."



www.joysticksailing.com

21st CENTURY YACHTING

The Joystick Sailing System is an innovative new system bringing the benefits of Superyacht sail control to new and existing yachts from 35 feet to 55 feet.

HOW THE SYSTEM WORKS

With one hand on the joystick, sails can be unfurled or furled, sheeted in or out and even trimmed for flatness or fullness.

A simplified electro-hydraulic package supplies the power requirement enabling total genoa and mainsail control without the hard work normally required.

No more ropes to handle, or winches to grind, no more flailing sails or flying booms and a clear cockpit area free of tangled ropes.

As yachts get ever larger, working loads are becoming much more difficult to handle, headsail furling, in mast furling, in boom furling and powered winches have already hit the market.

With the Joystick Sailing System we take another major step forward towards pleasurable sailboat cruising with zero effort.



JOYSTICK OPERATION

Mainsail

- Moving the mainsail joystick aft deploys the sail.
- Forward to furl.
- Left to rotate boom to port.
- Right to rotate boom to starboard.
- Press red button and move joystick forward or aft to ease or tension the sail.

Genoa

- Move genoa joystick to left to extend sail on port.
- Right for starboard.
- Forward to furl.
- Press red button and move joystick forward to ease the sail.
- Press red button and aft to tension.

"Bringing you all the benefits of super yacht sail control to new and existing yachts from 35 feet to 55 feet."

www.joysticksailing.com



The genoa joystick controls sheeting from running through to close hauled. It also controls genoa furling from fully out to fully furled.

"The power to enable total genoa and mainsail control without the hard work normally required."



The mainsail joystick controls the boom sheeting position from running (boom fully out) through jibing and tacking to beating (boom fully centrelined).

Sail deployment is also controlled by the joystick.

The sail can be set fully out or fully reefed or indeed any position in between.

www.joysticksailing.com





"The Joystick Sailing System can be fitted to your new yacht or easily retro-fitted to many yachts."



DESIGN

Mast mounted marine type cylinders mimic kite poles, the main boom control unit replaces the mainsheet track and is angled to match the kicker. Internal installation can be completed without visible components, thus the yacht's appearance is not compromised. Existing winches are left in place so that normal sailing can be resumed if required.

The Joystick Sailing System can be fitted to your new yacht or easily retro-fitted to existing yachts.

WHO CAN BENEFIT?

- Experienced sailors looking for an easier life and wishing to extend their time at sea.
- Yachtsmen looking to buy a larger yacht but not wanting to carry additional crew.
- Novice sailors will enjoy simplified sail setting and additional safety issues.
- Husband and wife sailors can now handle a larger yacht on equal terms and no longer need crew to help.
- Those wishing to teach their children to sail 'hands on'.
- Those now finding it ever more difficult to handle the working loads of their own yacht.
- Disabled sailors can also gain from the additional safety this system provides.

"No more ropes to handle, or winches to grind, no more flailing sails or flying booms and a clear cockpit area free of tangled ropes."

DEMONSTRATIONS

Please contact us for more information or to book a demonstration in Lyminster, on the South Coast, UK.

Contact

Email: info@joysticksailing.com

Joystick sailing is a product of Computayacht Ltd

www.joysticksailing.com