



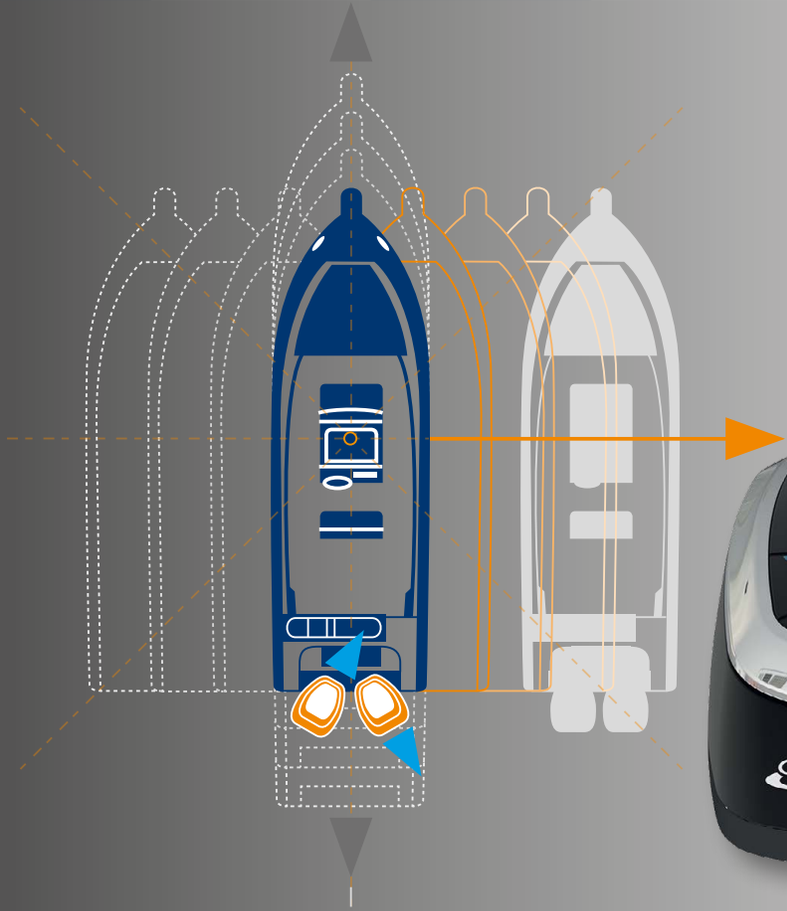
OPTIMUS EPS

Electronic Power Steering for Inboard, Sterndrive, and Outboard applications

- Complete control — turns can be set as low as 3.5 for a fast response
- Reduce fatigue — adjustable wheel effort reduces the physical demands placed on the driver after hours of being at the helm
- Reliable and rugged - many years of proven operation.
- Failure is not an option - redundancy built into the components and system network
- Suitable for mechanical and electronically controlled engines (retrofitable).
- Suitable for Single, Twin, Triple and Quad outboard engines
- Now available for inboard and sterndrive applications



MISSION CONTROL



OPTIMUS 360

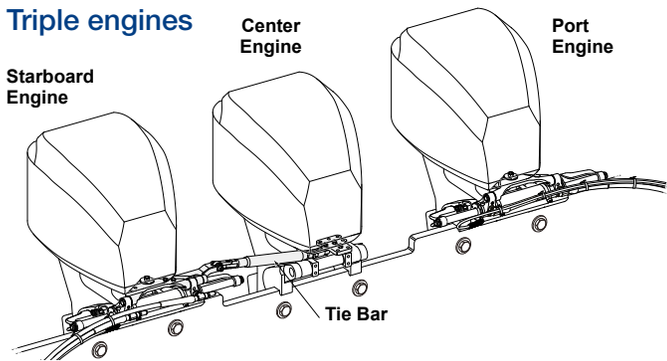
Joystick Control

- Single handed precise and simple maneuvering of the vessel
- Ideal for hovering, docking and boarding
- 3 zone joystick function reduces the number of shifts required to maneuver the boat into place
- Reliability — 6 sensors provide a superior level of redundancy
- Optional SeaStation GPS anchor system

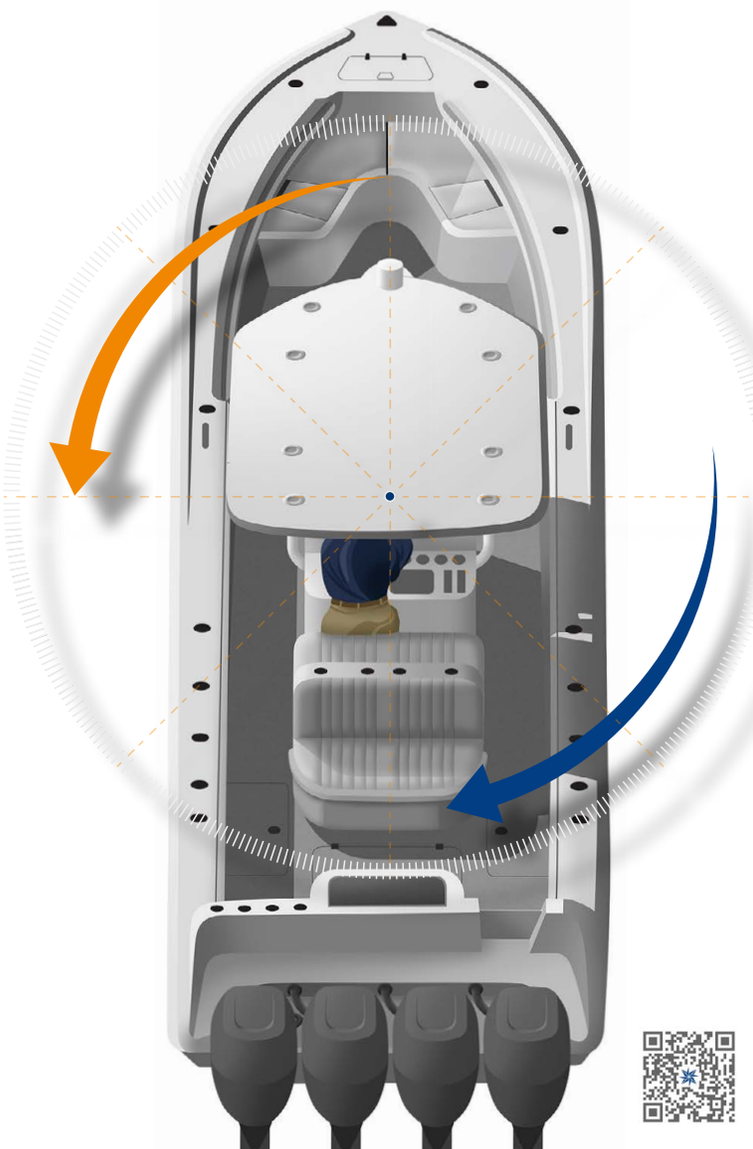
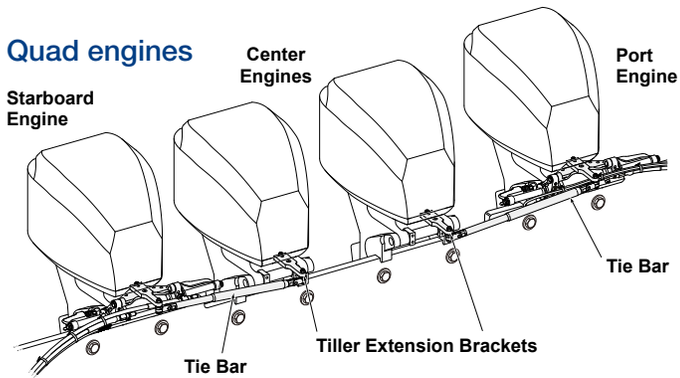


Twin/Triple and Quad engine configuration

Triple engines



Quad engines



OPTIMUS EPS

The technology behind the system

The incredible control you get when you're behind the wheel of a boat equipped with Optimus EPS is the result of an incredible array of technology and engineering. Each component has been designed to complement the other, resulting in a seamless experience of steering control in virtually every situation on the water. The high level of engineering also extends to the reliability of the system, with quality materials, careful manufacturing and redundant systems, all to stand up to the rigors of life on the water.



OPTIMUS 360



Joystick Control

- Simple joystick control — stay focused on the mission at hand
- Plug and play autopilot compatibility — Raymarine, Garmin and SIMRAD
- Easily retrofittable



SeaStation (GPS anchor) now available for Optimus 360 systems



SEASTAR SOLUTIONS

www.seastarsolutions.com