

EXPERIENCE THE MOST ADVANCED DOCKING AND MANEUVERING SYSTEM FOR LARGE PONTOON BOATS

JOYSTICK PILOTING FOR OUTBOARDS FOR SINGLE-ENGINE PONTOONS

Mercury[®] Joystick Piloting for Outboards (JPO) for Single-Engine Pontoons makes it easier than ever to maneuver large pontoon boats in close quarters. Even in wind and current, you'll enjoy the complete confidence and peace of mind of 360-degree control. Integrated bow and stern thrusters, positioned under the deck, deploy and stow as needed. Once deployed, they work in tandem with the outboard to provide a level of control once reserved for multi-engine vessels.

THE JOYSTICK PILOTING EXPERIENCE CONFIDENT CONTROL MADE EASY

- Simply and efficiently move your boat sideways, diagonally, forward, backward or rotating in place
- Execute combined commands, such as simultaneously rotating and moving sideways
- Dock or maneuver with confidence in tight spaces despite wind and current
- Throttle, shift and steer with a single hand

AVAILABLE ON 175HP+ OUTBOARDS

JPO for Single-Engine Pontoons comes in two versions for new boat installations powered by 175–600hp outboards with Digital Throttle & Shift (DTS) Control:

- Premium Utilizes an electric steering helm and is designed exclusively for Verado® outboards.
- Basic Available on Mercury FourStroke, Pro XS[®] and SeaPro[™] outboards. It utilizes a traditional hydraulic helm, making it accessible to a wide array of boats. This version requires the driver to simply center the steering wheel before utilizing JPO functionality.



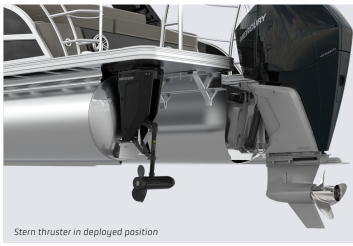


360-DEGREE CONTROL AT YOUR FINGERTIPS

JPO for Single-Engine Pontoons is compatible with Mercury hydraulic or electro-hydraulic steering, and works by seamlessly combining outboard and thruster power for precise control. As part of the SmartCraft onboard network, the thrusters integrate with the outboard and the control system. Simply point the joystick where you want to go, and the system does the rest.







BENEFITS OF JOYSTICK PILOTING

Fully Integrated Elements: JPO for Single-Engine Pontoons integrates forward and reverse thrust from the engine with lateral thrust from the deployable thrusters to deliver responsive vessel control and easy handling in tight spaces at low speeds.



Auto Heading*

Integrated digital compass that automatically maintains your boat's heading to keep you on your desired path.



Designed for Comfort

The intuitive joystick delivers optimal comfort and smooth, quiet operation. A lighted control ring shows you that the system is engaged.



Route*

Automatically navigates to active waypoints selected by the user on a compatible chart plotter. Just program the route and the system does the rest.

*Pontoons powered by a Verado outboard and equipped with a VesselView® multi-function display can leverage Premium JPO controls.

