IT’S SIMPLE.
DON’T BUY YOUR NEXT BOAT WITHOUT IT.

The Twin Disc Express Joystick System (EJS®) absolutely revolutionizes docking and slow speed maneuvering of diesel powered, conventional driveline boats.


All thanks to proven QuickShift® transmission and EC300 control technology.

The EJS smoothly and simultaneously actuates and controls engines, transmissions and thrusters. You can effortlessly move the boat in any direction and even pivot it on its own axis. Its performance dramatically exceeds any other propulsion system.

The Twin Disc Express Joystick System brings incomparable control and enjoyment to even the most difficult docking situations. Once you try it, you can’t imagine driving your next boat without it.

SYSTEM FEATURES

- “Push, twist and go” directional maneuvering
- Proven QuickShift transmission and EC300 control technologies
- Simultaneously and instantaneously controls engines, transmissions, thrusters
- During docking, eliminates steering wheel and control lever activities
- Extremely intuitive responsiveness
- Ergonomically friendly
- Remarkably easy to learn

The Twin Disc Express Joystick System brings intuitive, fingertip boat control to a new level. You literally push the joystick in the direction you want the boat to go. With no hesitation, all propulsion components actuate proportionally to the pressure you exert on the joystick to move your vessel precisely where you want, at the speed you intend. You can point the bow in any direction without moving from a fixed position. You can crab the boat diagonally or slip it straight sideways. You can even rotate 360° on its axis. Until you put your hand on the EJS, you can’t imagine how precisely, how smoothly, how confidently you can maneuver a boat in challenging docking situations.

Specifications subject to change without prior notice in the interest of continual product improvement.
Twin Disc, Incorporated reminds users of these products that their safe operation depends on use in compliance with engineering information provided in our catalog. Users are also reminded that safe operation depends on proper installation, operation and routine maintenance and inspection under prevailing conditions. It is the responsibility of users (and not Twin Disc, Incorporated) to provide and install guards or safety devices which may be required by recognized safety standards or by the Occupational Safety and Health Act of 1970 and its subsequent provisions.

Rotation of Joystick Knob

Directional Movement of Joystick Knob