

INTEGRATED PROPULSION &
MANEUVERING SOLUTIONS

YANMAR Joystick Docking Systems

JC10 & JC20

***EASY, SMOOTH, & PRECISE DOCKING
FOR STERNDRIVE & INBOARD POWERBOATS***



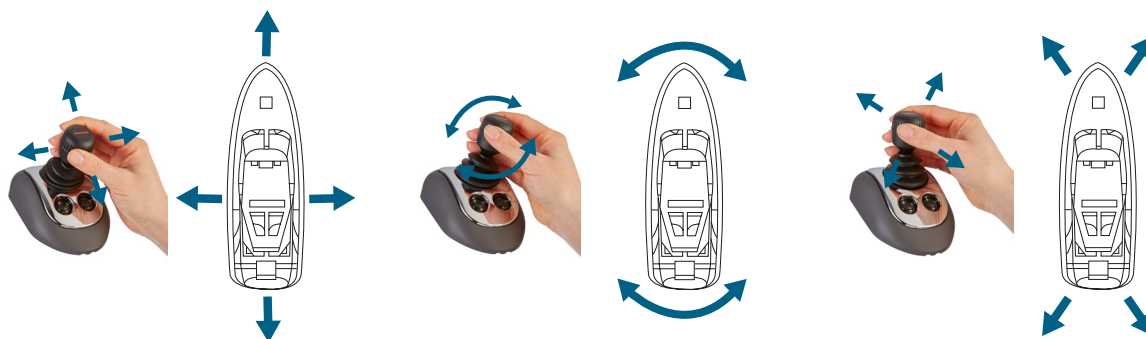
YANMAR

JOYSTICK DOCKING FOR STERNDRIVE & INBOARD POWERBOATS

- **Easy docking & maneuvering**
- **User friendly**
- **Accurate control & response**
- **Shock free shifting due to hydraulic clutch**

**EASY &
SMOOTH**

docking in every
direction



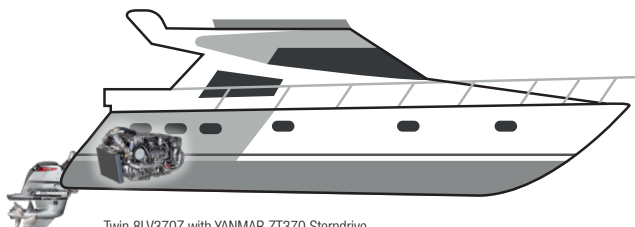
JC10 Joystick Control for Sterndrive

Suitable for

The YANMAR JC10 joystick system is suitable for 30-45 ft. motor yachts, express cruisers and tenders equipped with twin YANMAR Marine sterndrive common rail engines & YANMAR ZT370 Sterndrive.

How it works

Simply press the joystick gently in the desired direction of movement and the JC10 will automatically adjust the direction of the drives and speed of the two engines to maneuver the bow precisely where needed.



Twin 8LV370Z with YANMAR ZT370 Sterndrive



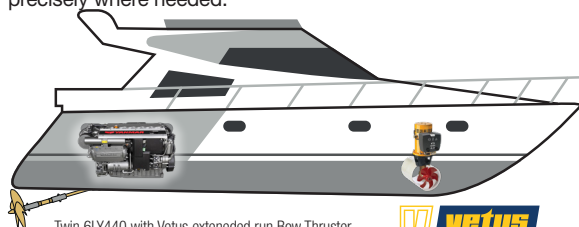
JC20 Joystick Control for Shaftdrive

Suitable for

The YANMAR JC20 inboard joystick system is suitable for every motorboat, powerboat, and catamaran equipped with twin YANMAR 4JH Series, 4LV Series, 6LY Series & 8LV Series common rail engines.

How it works

Simply press the joystick gently in the desired direction of movement and the JC20 will automatically engage the bow thruster and adjust the speed of the two shaft engines to maneuver the bow precisely where needed.



Twin 6LY440 with Vetus extended run Bow Thruster

