

## Control and panels and remotes

Sidepower offers a unique series of «smart» control panels, an important part of a thruster system. Choose between our compact touch button, the popular joystick controls, the «docking» control panel with the most intuitive thruster control ever or the new exclusive round panel. Why not try the radio remote control for full mobility onboard, it also being the perfect tool for shorthanded boating, as well as radio linked panels. Mix or match, the choice is yours.

### Easy installation

- round cut/out hole (std.instrument size)
- installs from front side
- pre-fitted O-ring seal
- multi-voltage (12 & 24V)

### Design

- compact size
- modern styling
- no visible screw heads

### Safety

- child-safe on / off system
- power / control light
- automatic deactivation
- easy operation

### Quality

- waterproof (IP65-front)
- UV safe
- CE -approved



### Touch panels

The compact and flush design keeps smaller dashboards tidy and prevents ropes from snagging on sailboats.



### Joystick/boat switch panels

Our most popular model that provides a comfortable and user friendly control of the bow thruster.





### Handheld radio remotes

A radio remote control makes your thruster system even more helpful around the docks. Providing full simultaneous control of a bow and a stern thruster or a bow thruster and a windlass, making shorthanded boating much easier.



### Dual joystick panel

The professional choice when having two thrusters is this space saving dual joystick panel. Easy control of both bow and stern thruster with just one hand.

### Docking panel

The docking panel is a revolutionary concept in thruster control. It provides intuitive control of bow and stern thrusters by simply moving the boat shaped switch the way you want your boat to move (patents pending).



### Radio link for control panels

The radio link eliminates the need for difficult cable runs between control panel(s) and thruster. Consisting of a transmitter box, that connects to a control panel and a remote control receiver that plugs into the thruster(s), the receiver accepts up to 4 independent transmitters or hand held radio remotes. The multi-channel system supports two thrusters and can be mixed with hard wired control panels. Full Sidepower safety level with child-safe activation and intelligent auto-off, even at the receiver.

