

# SIMPLE DOCKING FOR EVERY BOAT





## **DETAILS**

The SS 350 is made specifically for boating vessels up to 50 feet in length.

- 24" Wide X 30" Long
- 24 Volt DC, 400 Amps, Dual Prop

# **ALSO INCLUDED**

- Harness that runs from the thruster to the motor controller.
- Mounting hardware.
- Compression terminals.
- Joy stick (dual joystick available or both bow and stern).
- Installation manual.
- Computerized test results.

#### OTHER INFORMATION

For installation, the 14ga wire from helm to motor controller and the 1/o ga wire from your battery to motor controller (Not Included).

## SHIPPING INFORMATION

Product Weight: 31 lbs

Product Dimensions: 24"W X 30"L

Shipping Weight: 55 lbs

Shipping Box Dimensions: 26"W X 13"H X 29"L (shipping box includes all parts and accessories)

#### **TECHNICAL INFORMATION**

# Pivot Point Advantage:

- SIDESHIFT Bow Thrusters are mounted at the farthest point forward unlike conventional bow thrusters that need to be in the hull of the vessel closer to the center.
- Requires less thrust than conventional thrusters.
- Uses less power.
- Immediate response.
- Maneuvers are more accurate.







# SIMPLE DOCKING FOR EVERY BOAT

# SS 350: BOW THRUSTER



#### Maintenance:

- Conventional bow thrusters are plagued with weeds, zebra mussels, barnacles and whatever else can get into the pipe. Thrusters in a pipe are very hard to clean. The SIDESHIFT bow thrusters are easy to clean because they are not installed in a pipe.
- Once a year in the spring, check the anodes and change if necessary

## Electricity:

- SIDESHIFT Bow Thruster model SS 350 24 Volt draws 400 Amps.
- A transformer (part # 0263) is available for 24 volt units to enable the use of your existing 12 volt charging system. See accessories link on our website for more information.

# SS 350 Electrical Schematics

