Switch to powerful, affordable electric
Switch to expandable input power to fit your budget
Switch to one outboard that does it all
Switch to....



Stealth Switch

All Electric Outboard

Powerful, Affordable, Versatile

Choose from Battery Voltages ranging from 48V to 144V to fit your budget



About The Stealth Switch

The Stealth Switch does what no other electric outboard does by giving you a choice in battery voltage from 48V to 144V with the same outboard. This helps to you to stay in your budget, while giving you the option to increase power later by simply adding more batteries to make higher voltages up to 144 volt.

The Stealth Switch starts out life as a brand new 4 stroke outboard without the power head, supplied by a Yamaha competitor.

All the components on this outboard, with the exception of the all electric power head, can be replaced with parts from a local Yamaha Marine dealer.

The Stealth Switch is powerful enough to plane boats with an average package weight of up to 1,500 pounds.

The Stealth Switch available in tiller or remote control, long shaft or short shaft.



We Provide A Complete Solution

The Stealth Throttle controls speed and direction with a single lever action with these great features:

- •Single lever speed and direction control by wire. No more steel cables to adjust!
- 16-foot Throttle Cable
- Kill Switch
- Locking Neutral Position



Stealth Battery Connection Kit and Battery Monitor

- •8ft Battery Connection Harness to connect your batteries to your Stealth Electric Outboard.
- •Battery monitor to calculate ampere-hours consumed and the state of charge of a battery.



Specifications:

CONTINUOUS POWER
VOLTAGE
CURRENT
MOTOR TYPE
COOLING SYSTEM
CONTROL
THROTTLE
GEAR RATIO
TRIM & TILT
PROPELLER
WEIGHT
TRANSOM HEIGHT, SHORT
TRANSOM HEIGHT, LONG

12/25/35 HP
48/96/144 VDC
200 AMPS
IPMSM
WATER COOLED
REMOTE AND TILLER
SIDE MOUNT, 16' CABLE
2.08:1
MANUAL TILT
3- 9.25 X 11"
131 LBS
16.7"
21.7"





Stealth Electric Outboards 713-391-6550 www.stealthelectricoutboards.com