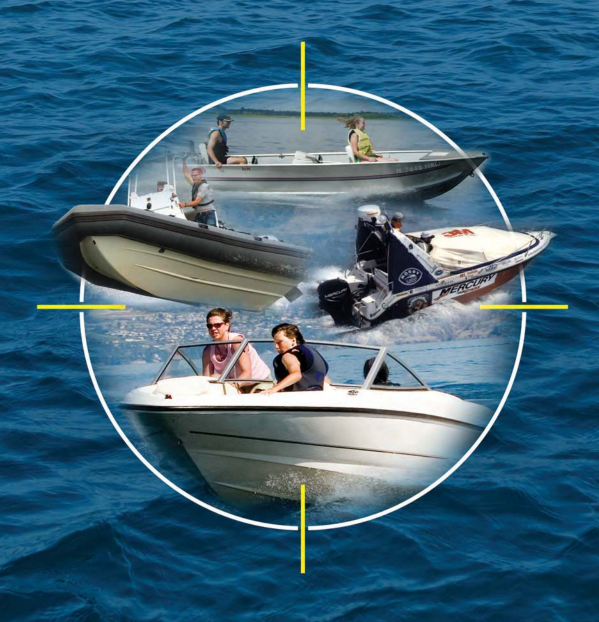


PRODUCT CATALOG



COMPANY PROFILE PERFORMANCE



NAUTICUS INCORPORATED

When Nauticus, Inc. was founded in 2000, we raised the bar for performance boat products. From our headquarters in the Great Lakes region, today we are a leading manufacturer and worldwide supplier of innovative marine accessories offering unparalleled durability and value.

Since the company's inception we have changed the nautical landscape with **SMART TABS**, a fully automatic, boat-specific trim and stabilizer system for smaller craft. We offer 27 **SMART TABS** systems to accommodate most models and styles of boats. Recognizing the need for greater ease when boarding and exiting watercraft, we expanded our product line in 2018 to include *EZ BOARD*, a removable boarding handle for boats and kayaks. The maintenance-free *EZ BOARD* is available in four sizes and fits securely into most fishing rod holders.



RAISE YOUR PERFORMANCE EXPECTATIONS





AUTOMATIC PERFORMANCE

Designed to eliminate poor handling and performance issues, **SMART TABS** are much more than a solution to problems: they make a good boat even better.

SMART TABS are a fully automatic, one-of-a-kind trim and stabilizer system designed for boats from 10' to 30'. The continually active system automatically adjusts to water conditions, boat speed and payload without the need for pilot interface. Improvements in acceleration, bow angle ('hole shot'), ride and handling, top speed, and fuel economy are documented by OEM builders and numerous national and international magazine tests. Most important, thousands of consumer testimonials confirm that if you haven't tried **SMART TABS**, you're missing the boat.

OPERATING PRINCIPLE

First, it is important to understand that trim tabs become an extension of the boat's running surface and therefore change the performance and handling characteristics as they adjust. This happens automatically with **SMART TABS** because they react to water pressure, boat speed and payload.

At slow speeds, the plates deploy downward, increasing stern lift to keep the boat more level and allow it to plane more easily. At cruising speeds they are pushed up by the water pressure, but remain under a load creating ride control like shock absorbers. **SMART TABS** self-adjust so there is no need to worry about tab position when pulling a tube, wake board, or skier.

SMART TABS use a nitrogen gas actuator providing smooth adjustment to boating conditions. By nature of design, the actuator produces dampened reaction to compression and extension, impeding response to minor boat movements.

All of this is done without the need for electric or hydraulic connection, feed holes, or manual switches. With **SMART TABS**, all you have to do is drive and enjoy the ride.

SMART TABS SMART TABS

VERSATILE BY DESIGN

SMART TABS are boat-specific and can be customized to accommodate special applications. The plate size and actuator resistance (pressure) are determined by boat size and horsepower prior to installation. In addition, each set provides five (5) actuator mounting positions to specifically 'tune' the system to suit the specific boat design and pilot preference.

Finding the right size for your boat is easy. Refer to the application chart for each product and select the 'SMART TABS Applications' tab to receive a recommendation based on your boat's specifications.

SMART TABS.

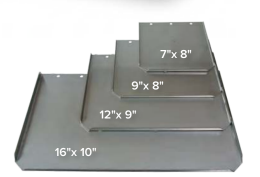
ST SERIES

For 10' to 22' boats with up to 240 hp

The original **SMART TABS** are constructed of time-tested, marine-grade stainless steel for durability and performance. The flexible component design provides maximum mounting versatility to achieve ideal operation. As always, sacrificial zinc anodes should be used in prolonged saltwater applications.

- Plates include five (5) actuator mounting positions for further customization
- · Adjustable trim plate bracket
- Ideal for contoured transoms
- Each kit includes all components, mounting hardware, sealant materials, templates, and installation instructions





BOAT TYPE	BOAT LENGTH	MOTOR SIZE	MOTOR TYPE	SMART TABS	
Small Tenders, Roll Up Inflatables, & RIBs	10', 11', 12'	8 to 15 hp	2 or 4 Stroke	ST780-20 or ST781-20	
Small Tenders, & RIBs	10', 11', 12'	20 to 25 hp	2 or 4 Stroke	ST780-30	
	13', 14', 15'	30 to 40 hp	2 Stroke	ST980-30	
RIBs, Flats & Bay, Bow Riders, Fish & Ski	12', 13', 14'	40 to 50 hp	4 Stroke	ST980-40 or PT980-40	
	14', 15', 16'	50 to 80 hp	2 Stroke		
RIBs, Flats & Bay, Bow Riders, Day Cruisers, Fish & Ski, Rescue, Deck	15', 16', 17'+	60 to 135 hp	4 Stroke	ST1290-60 or PT1290-60	
	16', 17', 18'+	90 to 150 hp	2 Stroke		
	18' - 22'	150 to 240 hp	2 or 4 Stroke	ST1290-80	
Inboard/Outboard	16', 17', 18'+	4 or 6 cyl	Inboard/Outboard	ST1290-60	
	18' - 22'	8 cyl	Inboard/Outboard	ST1290-80	

SMART TABSII.

ST1610 SERIES

For 23' to 30' boats with 9'10" Max Beam

The **SMART TABS II** system is designed to increase payload performance and range on heavier boats. Dual actuators create twice the reactive dampening for a smoother ride, even in rough seas.

- Durable marine-grade stainless steel plates
- Larger, heavier plates (16"W x 10" D)
- Withstands loads from 5,000 lbs to 8,500 lbs
- Ideal for low-profile boats with transom widths less than ten (10) feet (trailerable)
- Pre-drilled inserts to accommodate zinc anodes





Get to the hole faster with MOBSTER TABS. Ideally suited for Bass Boats, this system automatically reacts to water pressure, lifting the boat during the hole shot and stabilizing high speed runs. MOBSTER TABS produce no drag at high speed because the water pressure pushes them up to a horizontal position to become level with the bottom of the boat.

- Durable marine-grade stainless steel plates
- Choice of traditional or angled transom mounting







TRADITIONAL MOUNTING >

BOAT TYPE	BOAT LENGTH	MOTOR SIZE	MOTOR TYPE	MOBSTER TABS	
MOBSTER TABS - Specifically designed for Bass Boats				TRADITIONAL	ANGLED
Page Page	16' - 19'+	90 to 150 hp	2 or 4 Stroke	MT1080-60	MT1175-60
Bass Boats	17' - 22'	175 to 250 hp	2 or 4 Stroke	MT1080-80	MT1175-80

SMART TABS SX
SMART TABS SX



The **SMART TABS SX** series incorporates the fully automatic features of original **SMART TABS** with the rust- and corrosion-free benefits of thermo-molded composite materials. This material provides superior strength and resilience for any rough water situation. The SX Series is an excellent choice for both fresh and saltwater.

- Plates include five (5) actuator mounting positions to fine-tune the system
- Maintenance-free construction
- Plates absorb water and become more rugged over time
- No zinc anodes required in saltwater applications



SX9510 SERIES

For 10' to 20' boats with up to 240 hp

Our best-selling **SMART TABS SX** system, the SX9510 series is the ideal solution for many types of boats.

- Plates measure 9.5" W x 10" D
- Ideal for boats weighing up to 3,500 lbs
- Available with black (SX) or white (SXW) plates
- White plates are UV stable/resistant will not 'yellow'



BOAT TYPE	BOAT LENGTH	MOTOR SIZE	MOTOR TYPE	SMART TABS SX
RIBs, Flats & Bay,	13', 14', 15'	30 to 40 hp	2 Stroke	SX9510-30 / SXW9510-30
Bow Riders, Fish & Ski	12', 13', 14'	40 to 50 hp	4 Stroke	SX9510-40 / SXW9510-40
	14', 15', 16'	50 to 80 hp	2 Stroke	3A9510-40 / 3AW9510-40
RIBs, Flats & Bay,	15', 16', 17'+	60 to 135 hp	4 Stroke	SX9510-60 / SXW9510-60
Bow Riders, Day Cruisers, Fish & Ski,	16', 17', 18'+	90 to 150 hp	2 Stroke	
Rescue, Deck	18' - 20'	150 to 240 hp	2 or 4 Stroke	SX9510-80 / SXW9510-80
Inboard/Outboard	16', 17', 18'+	4 or 6 cyl	Inboard/Outboard	SX9510-60 / SXW9510-60
Inboard/Outboard	18' - 20'	8 cyl	Inboard/Outboard	SX9510-80 / SXW9510-80

SX10512 SERIES

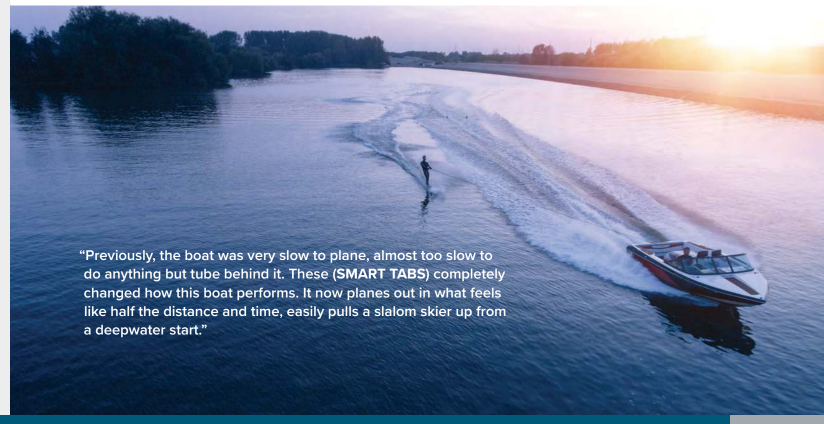
For 21' to 25' boats with up to 350 hp

This larger version of our most popular **SMART TABS SX** maximizes improvements in handling, ride and efficiency for power boats with heavier engine options and larger hull designs.

- Larger plates (10.5" W x 12" D) include 30% more planing surface
- Heavy-duty hinge design with four (4) mounting bosses
- Increased actuator load capacity



BOAT TYPE	BOAT LENGTH	MOTOR SIZE	MOTOR TYPE	SMART TAB SX10512	
Large RIBs, Day Cruisers, Rescue, Deck, Cuddy Cabin		175 to 220 hp	2 Stroke Outboard	SX10512-70	
		150 to 190 hp	4 Stroke Outboard		
	241 251	4 or 6 cyl	Inboard/Outboard		
	21' - 25'	220 to 350 hp	2 Stroke Outboard		
		200 to 350 hp	4 Stroke Outboard	SX10512-90	
		8 cyl	Inboard/Outboard		



PROTROLLER ACCESSORIES

ProTroller SMART TABS.

PT / SXPT SERIES

ProTroller SMART TABS are two products in one. This innovative design simplifies fishing by transforming SMART TABS into trolling brakes with the flip of a lever handle. In the 'up' (retracted) position, ProTroller SMART TABS function as trim tabs. In the 'down' (deployed) position, the plates create equal braking on both sides of the boat. The plates will not break if the tabs are accidentally left down during acceleration. ProTroller SMART TABS are a must-have for the avid fisherman.

- Reduces trolling speed up to 35%
- · Maintains steering control
- Eliminates prop restriction and promotes straight tracking at any speed
- Available with either marine-grade stainless steel (PT Series) or molded composite plates (SXPT Series)



WHEN DOWN, THE **PROTROLLER SMART TABS** ACT AS BRAKES TO REDUCE TROLLING SPEEDS BY UP TO 35% WITHOUT LOSING STEERING CONTROL.



By simply moving a lever up or down, **ProTroller SMART TABS** switch between the most effective trim and stabilizer system on the market to the most effective trolling brakes on the market.

LEVER DOWN >



LEVER UP

BOAT TYPE	BOAT LENGTH	MOTOR SIZE	MOTOR TYPE	PT SERIES	SX SERIES
RIBs, Flats & Bay,	12', 13', 14'	40 to 50 hp	4 Stroke	PT980-40	CVDT0540.40
Bow Riders, Fish & Ski	14', 15', 16'	50 to 80 hp	2 Stroke	P1980-40	SXPT9510-40
RIBs, Flats & Bay,	15', 16', 17'+	60 to 135 hp	4 Stroke	PT1290-60	SXPT9510-60
Bow Riders, Day Cruisers, Fish & Ski,	16', 17', 18'+	90 to 150 hp	2 Stroke		
Rescue, Deck	18' - 22'	150 to 240 hp	2 or 4 Stroke	PT1290-60	SXPT9510-60

ACCESSORIES

PR500 PLATE RETRACTOR KIT

No more worries about breaking the tabs in shallow water, when beaching a tender or rack storing a boat. The PR500 bracket assembly allows **SMART TABS** to be set in two different positions without the use of any additional tools.



- Fully retracts the tabs with bracket handle in the 'up' position
- Replaces the standard transom bracket (TB1007)
- Suitable for use with any SMART TABS or MOBSTER TABS system



LEVER UP



LEVER DOWN



CONVERSION KIT

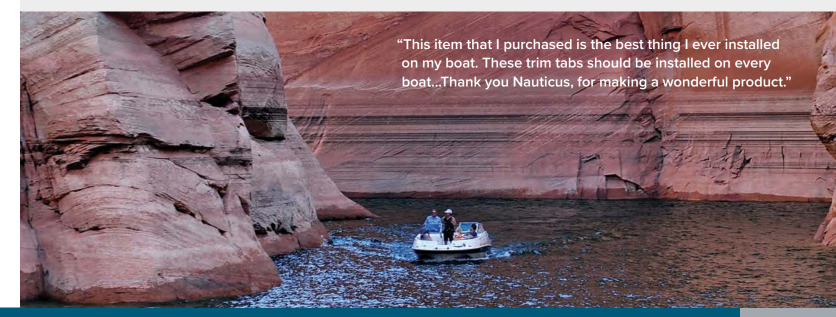
Eliminate the hassle and expense of maintaining and repairing hydraulic or electric components. Convert any existing trim tab system to **SMART TABS** for a surprisingly economical price. Simply remove the existing actuators and add **SMART TABS** actuators.

- No wires, no hydraulic lines and no maintenance
- Includes instructions, all hardware, backing plates, gaskets and actuators
- Not intended for high-profile boats

#CK1820-60 Boats up to 20' & 3000 lb #CK2125-80 Boats up to 25' & 4750 lb

#CK2627-120 Boats up to 27' & 6000 lb (dual actuators)

#CK2830-160 Boats up to 30' & 8500 lb (dual actuators)



REPLACEMENT ACTUATORS

ASSEMBLY

SMART TABS ACTUATOR

Think of this component as the heart of the trim tabs. **SMART TABS** use a nitrogen gas pneumatic actuator to automatically react to water pressure, boat speed and payload. Actuators are engineered to withstand harsh sea conditions and provide years of use.*

- Casing is made of black nitrate treated with a rubberized coating
- Life expectancy of black nitrate exceeds stainless steel by up to 28%
- Sealed in an air-tight, chemical- and ultraviolet-resistant EDPM rubber boot
- Color-coded identification system**
- Equipped with system-specific end fittings
- Actuators and end fittings are removable, replaceable and interchangeable

*Note: For optimal actuator performance and longevity, we recommend routine inspection to ensure the integrity of the rubber boot.

SMART TABS ACTUATOR COLOR CODING SYSTEM FOR EASY IDENTIFICATION

PART NUMBER	COLOR	PRESSURE
GA5000-90**	White	90 lb
GA5000-80**	Black (All)	80 lb
GA5000-70**	Yellow	70 lb
GA5000-60**	Blue	60 lb
GA5000-40**	Red	40 lb
GA5000-30**	Purple	30 lb
GA5000-20**	Green	20 lb



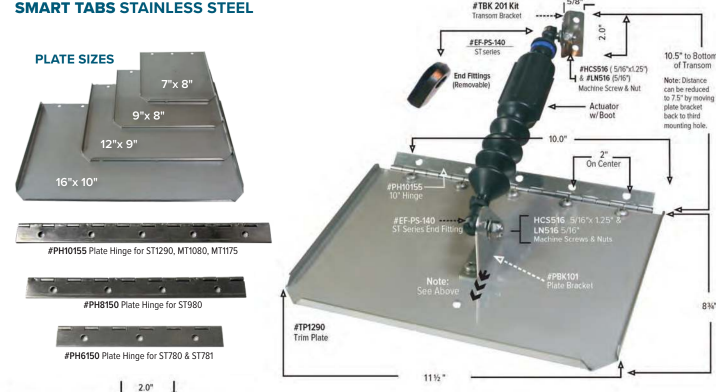
ACTUATOR END FITTING IDENTIFICATION

EF9510-2	Clevis Style for use with the SX Series
EF-PS-140	Eyelet Style for use with Stainless Series

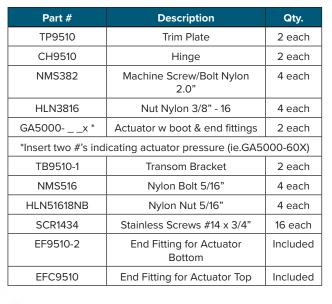
Note: End fittings are removable, replaceable, and interchangeable.



ASSEMBLED DIMENSIONS AND PARTS IDENTIFICATION







ASSEMBLED DIMENSIONS AND PARTS IDENTIFICATION

1 20"	L L
2.0" Wide	Transom Bracket - #TB9510-1 5/16" Bolt (#NMS516) & 5/16" Nut (#HLN51618NB) End Fitting #EFC9510 (Removable)
	Actuator Identification Cable Clamp Color Coding
10 ½"	Actuator #GA5000X
8.75" Hinge Width	#SCR1434 #14 Stainless
#CH9510 Nylon Nut 3/8"-16 #HLN3816	Sheet Metal Screws 2.0" Nylon Hex Bolt (3/8" Dia.) #NMS382
End Fitting (Removable) #EF9510-2	10.0" Deep
5/16" Bolt & #NMS516 5/16" Nut #HLN51618 Trim Plate #TP9510	
	9.5"

COMPARISON SELECTION AND TESTIMONIALS

PRODUCT COMPARISON

DESCRIPTION

SMART TABS are self-regulated trim tabs that automatically adjust stern lift, as required, to control boat performance and attitude. The system is constantly active. Boat speed and water pressure adjust the trim plate angle to control the amount of lift. Actuator pressure and plate size can be selected based on boat and engine configuration. **SMART TABS** systems offer up to 35 adjustments and seven (7) trim plate sizes to achieve the desired performance results. **SMART TABS** are available in both stainless steel and composite material.

Hydrofoils are a permanently fixed planing device attached to the cavitation flange (often shaped like a "wing") that provides continuously increasing stern lift as the boat speed increases. Hydrofoils are not adjustable, and often cause excessive lift at cruising speeds and above.

Coil Spring Type Trim Tabs are self-leveling via the use of a 'coil spring in a tube'. The two (2) systems (one 6" plate and one 10" plate) are said to have application from 10' to 20' boats. The product is made with a composite actuator tube and stainless steel plates. The addition of zinc anodes is recommended for both products when used in salt water.

	SMART TABS	HYDROFOILS	COIL SPRING TYPE
Reduce Bow Rise	50% (Guaranteed)	Min	30% (will differ w/app)
Eliminate Porpoising (without negative trim)	Yes (Guaranteed)	Min	Possible
Easier to Plane	40% (Guaranteed)	15%	17%
Improve Fuel Economy	11%	No	Possible
Maximum Performance Adjustments	12	None	2
Reduce Minimum On-Plane Speed	30%	6%	11%
Faster Acceleration - 0 to 30 MPH (without prop change)	15%	8%	10%
Increase Top Speed (without prop change)	3 to 6 MPH	No	No
Automatic Control (ride, handling, & performance)	Yes	No	Limited
Money Back Performance Guarantee	Yes	No	No
Improve Tracking in Quartering Seas	Yes	No	No
Independent Port and Starboard Adjustment	Yes	No	No

SIMPLE INSTALLATION

Installing any **SMART TABS** system requires only a few common tools. Assembly and installation can be completed on most aluminum, wood, or fiberglass transoms in less than an hour. All components, mounting hardware and installation instructions are included in every kit. Here is all you need to get underway:

- Electric drill with 1/8" or 3/16" drill bit
- Phillips screwdriver
- Adjustable wrench
- Flat head screwdriver (optional)



"The installation itself took less than 30 minutes. Compared to the cost and installation complexity of electro-hydraulic tabs, these tabs were very well worth their relatively minimal cost."

INTERACTIVE SELECTION TOOL



SMART CHOICE APP

SMART TABS SELECTOR

We have developed an automated selector application called the "Smart Choice App" for use by everyone from the prospective buyer to the largest retailers and distributors. Scan the QR code with your mobile device to find your SMART TABS.

CUSTOMER TESTIMONIALS

- "Best money spent on my boat ever. Thank you!"
- M.G., Bemidji, MN
- "All I can say is thank you...In a nutshell, the boat performance with two (2) 150 hp engines:...comes out of the hole instantly... planes at 2,300 RPM, where before, it would hardly stay up at 3,300 RPM...handling in rough cross wind waves is so much more stable...And I didn't have to install wiring, hoses, fluid and pump, etc."
- G. G., Quebec, Canada
- "...(SMART TABS) work great on my boat, they have saved enough gas to pay for them and then some..."
- "Bought (**SMART TABS**) recently after having a hydrofoil on my engine for 10 yrs. If you are considering a hydrofoil versus these, "DON'T". These are extremely affordable, good factory assistance, and very reasonable."
- "I have a Lowe Angler 140... porpoised horribly...I decided to try **SMART TABS SX**...Nose stayed down thru hole shot, the boat got up to 23.9 knots and I was amazed! I actually gained on the top end...I haven't ever enjoyed this boat as much as I do now with the **SMART TABS**. Thanks for a great product."

BOARDING HANDLES
BOARDING HANDLES









EZ BOARD

Removable Boat Boarding Assist Handle

Creating an enjoyable boating experience is our goal at Nauticus. To this effect, we introduced *EZ BOARD*, a boarding handle designed to make boat boarding effortless. *EZ BOARD* attaches easily to any boat and can be readily removed and stowed away. The handle fits securely into most flush-mounted fishing rod holders to provide stability when boarding. *EZ BOARD*'s unique design enables boarding from either the swim platform or the dock, a feature that sets *EZ BOARD* apart from other boarding handles.

- No special tools required
- Made from high-impact corrosion- and UV-resistant PVC
- Assist in maintaining balance while boarding
- Slides easily into and out of most flush mounted rod holders
- Five (5) year replacement warranty
- Made in USA







Installation and Removal Instructions

Installation: Slide the *EZ BOARD* handle into the rod holder until the locating pin engages the *EZ BOARD* slots. Rotate the handle to the right or left to lock in place. Both ends of the *EZ BOARD* handle are slotted for ease and convenience. Simply adjust the orientation of the handle to achieve the optimal position for boarding and balance.

Removal: Rotate the handle until the rod holder pin aligns with the EZ BOARD slot, then pull out to remove.

Do not force the **EZ** BOARD handle to install or remove.





