

Limited Warranty

Nauticus, Inc. Warrants to the original purchaser of this product that it is free from defects in material and/or workmanship for a period of:

Five (5) years on all metal and composite components Two (2) years for rubber Boot Covers and Gas Actuators from the date of purchase.

The proper operation of this product is dependent upon your compliance with the Installation and Owners Manual instructions regarding installation, operation, maintenance and testing. Failure to comply with the instructions may void the warranty. If during the period of this warranty, it appears as though this product or component has a defect, call our telephone number for assistance and instruction 800-233-0194 or 440-746-1290. This Limited warranty is in lieu of any other warranties, express or implied. This warranty does not cover non-defective damage, damage caused by improper installation, operation or care (including but not limited to abuse, misuse, failure to provide reasonable and necessary maintenance, or any alterations to this product), labor charges for removal or reinstallation. Under no circumstances shall Nauticus Inc. be liable for consequential, incidental or special damages arising in connection with the use, or inability to use, this product. In no event shall the liability of Nauticus Inc. exceed the cost of the product covered hereby.

Some states do not allow the exclusion or limitation of consequential, incidental or special damages, so the above limitation or exclusion may not apply to you. This limited warranty gives you specific legal rights, and you may also have other rights which vary from state to state.



Register your Smart Tabs online at www.nauticusinc.com and receive a 1 Year Warranty Extension.

Scan the QR code on the right to access the registration form.







Installation & Owner Manual

(For All Models SX9510, SX10512, SXPT9510)

Designed for boats 10' - 25' in length with 15 to 350 hp engines

The first and most effective fully automatic trim tab system provides better all around performance for most models and styles of boats. Our dependable trim tabs are designed with the boater in mind so that you can make your time on the water as enjoyable as it should be. All you do is drive, Smart Tabs do the rest!

"We Make The Best Boats Better"





Check Your Model Here:

SX9510-30	SXW9510-40	SX9510-80	SX10512-90
SXW9510-30	SX9510-60	SXW9510-80	SXPT9510-40
SX9510-40	SXW9510-60	SX10512-70	SXPT9510-60

View our installation video here: www.nauticusinc.com/installation-instructions/











8080 Snowville Rd. - Brecksville - Ohio - 44141 PH: 440-746-1290 .Toll Free: 800-233-0194 . email: info@nauticusinc.com

Web Site: www.nauticusinc.com

€ 2019

Rev. 8/19



Dear Pustomer;

Someone once said to me that the best designed product was not necessarily the most sophisticated, but the one that was simple yet served the customer effectively and reliably.

A legitimate value!

We believe Smart Cabs fall into this category. The trim tab concept has been proven, the installation is simple, and the cost is reasonable.

Are Smart Cabs really that effective? Pou be the judge and let us know one way or another, because your satisfaction is our only goal when it comes to the development of products.

Thanks for purchasing Smart Tabs, and have many fun filled days with your boat.

John & DeAgro Bresident



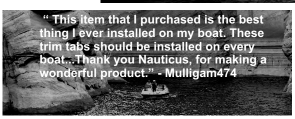
8080 Snowville Rd. - Brecksville - Ohio - 44141 Tel: 440-746-1290 . Toll Free: 800-233-0194 . Fax: 440-746-1291





"You can get stern lift with trim tabs. I run Smart Tabs they dropped my planning speed down to 13 or 14 MPH..

The trim tabs take a bunch of the porpoising out of the boat when trimming it out to scoot, and really soften how it behaves when crossing wakes. My wife loves them. - R.S. www.iboats.com



"Previosly, the boat was very slow to plane, almost to slow to do anything but tube behind it. These (Smart Tabs) completley changed how this boat performs. It now planes out in what feels like half the distance and time, easily pulls a slalon skier up from a deepwater start."- Doghouse1 www.cabelas.com

100% MONEY BACK PERFORMANCE GUARANTEE

Nauticus, Inc. warrants that any appropriately sized and applicable SMART TABS set will improve the overall performance of a planing hull boat, as claimed by the company, to the satisfaction of the original purchaser. This offer is extended to the original purchaser for up to 30 days from the date of purchase. Nauticus products may be returned for a full refund or credit by following these steps: 1) The original purchaser must contact the consumer help desk at 800-233-0194 or 440-746-1290 to discuss the perceived deficiencies 2) The purchaser must make all recommended adjustments 3) If the deficiency cannot be resolved to the original purchaser's satisfaction, a Return Authorization Number will be issued 4) The product must be returned to Nauticus, Inc., 8080 Snowville Road, Brecksville, OH 44141 5) Upon receipt and inspection of the returned product, a refund will be issued to the customer for the full purchase price of the SMART TABS.

See the back page for additional warranty information

Service and Support

We at Nauticus are committed to providing exceptional service and access to resources. Our technicians and administrative staff are available for assistance via telephone or email Monday through Friday from 9 a.m. to 5 p.m. EST. We also have a comprehensive website with installation instructions, videos and technical product specifications. For more information please contact us:

Nauticus, Incorporated 8080 Snowville Rd. Brecksville, OH 44141 PH# 440-746-1290 Toll Free: 800-233-0194 email: info@nauticusinc.com



Q: What is inside the actuator?

A: The actuator's chamber is filled with nitrogen gas and hydraulic fluid. It technically behaves like a spring, but has no internal or external metal spring. By nature of design our actuators provide a dampened reaction to compression and extension, about 1.5 seconds, resulting in a smooth reaction to changes.

Q: What is the life expectancy of the actuators?

A: Life expectancy depends upon usage and exposure to the elements. The nitrogen gas is held in the actuator by rubber seals. Over time, the seals break down, and gas slowly escapes. Typically, this takes 3 to 5 years; the more the system is used, the longer they last. The actuator is protected by an air-tight, chemical- and UV-resistant EDPM rubber boot to increase longevity.

We recommend periodic inspection of the boot to ensure actuator integrity. Damage to the rubber boot allows water and debris to collect inside the boot and erode the actuator, leading to premature failure. Nauticus warrants rubber boot covers and gas actuators to the original purchaser for two years from the date of purchase.

Q: My boat has a curved transom with SX tabs and the trim plate and transom bracket wont be on the same surface. What do I need?

A: The "Clevis" style end fitting (at the plate end of the actuator) will need to be replaced with an "Eyelet" style end fitting in order to facilitate the required rotation when the actuator is compressed. The part number for the eyelet style end fitting is #EF-PS-140. Call technical support at 800-233-0194 or 440-746-1290 for replacement. To install the end fitting simply unscrew (counter clockwise) the existing end fitting and screw on the new end fitting. Replacement end fittings will be provided at no charge.

Q: I need replacement actuators and your website/literature says the actuator measures 10 inches long. Mine is shorter. What should I order?

A: All of our actuators are 10 inches long. If the shaft is corroded it will compress and get stuck, which could shorten the length. We do supply 7 ½ inch actuators for certain applications. These are special-order items available only from Nauticus. If you're unsure which size actuator you need, call Technical Support at 800-233-0194.

Q: How can I retract the tabs for beaching / shallow water / rack storage?

A: The PR500 trim plate retractor kit will retract the tabs and keep them from hanging down below the transom.



INTRODUCTION

Thank you for choosing Nauticus Smart Tabs! We sincerely believe they will live up to all of the performance standards that we have set, for years to come. It is our goal to insure your satisfaction, and we ask that you participate in this partnership.

Please read this Manual so that you understand all of the benefits you can expect in performance from the simple installation procedure.

Principle of Operation:

<u>Smart Tabs</u> utilize a nitrogen gas filled actuator to hold the trim plates down during low speed operation, and allow the water to "automatically" push the plates up (horizontal) at higher speeds. This provides additional "lift" to the stern at slow speeds, creating a more level attitude.

ADVANTAGES

Reduced Bow Rise:

In addition to a more level ride at slower speeds, the minimum planing speed is significantly reduced. The result is that you will be able to run at the intermediate (comfortable) range which is not available without tabs. This may be especially important when in rough sea conditions.

Faster Hole Shot & Acceleration:

The additional "lift" not only reduces the "on plane" speed, but it allows the prop to efficiently attack the water, using all of the energy to propel the boat forward. Trimming the engine (which uses the prop energy to correct the boat attitude) can be minimized resulting in more forward thrust.

Improved Stability: (Especially at Top Speeds)

The additional surface/planing area on either side of the prop along with its continuous pressure, will improve high speed stability and minimize, if not eliminate, "chine walk" & porpoising.

Since the operation of each trim plate is independent, automatic, and speed sensitive, the stability through turns will also improve. When turning the inside tab will take a shorter path than the outside tab, and tend to move down due to the lower water pressure. This also helps anchor the turn.

Improved Economy:

This advantage will come in two forms; reduced fuel consumption, and reduced engine fatigue due to less resistance and stress.

Improved Safety:

Better visibility at slower speeds is an obvious advantage, but improved handling, reduced hull stress, and a smaller wake also add up to more safety.



Parts List

Note: Each Gas Actuator is coded with a colored cable clamp to denote the pressure as follows: one **White** cable clamp = GA5000-90 /90lbs

all <u>Black</u> cable clamp = GA5000-90 /90/05 one <u>Yellow</u> cable clamp = GA5000-70 /70/05 one <u>Blue</u> cable clamp = GA5000-60 /60/05 one <u>Red</u> cable clamp = GA5000-40 /40/05 one <u>Purple</u> cable clamp = GA5000-30 /30 lbs one <u>Green</u> cable clamp = GA5000-20 / 20/05



2 ea- TP9510 - Trim Plates

2 ea- CH9510- Composite Hinges

1 ea- HK9510- Composite Hinge Kit

1 ea- Instruction Manual

2 ea- GA5000-30,40,60,80- 10" Gas Actuator w/boot

SX 10512's

2 ea- TP10512 - Trim Plates

2 ea- CH9510- Composite Hinges

1 ea- HK10512- Composite Hinge Kit

1 ea- Instruction Manual

2 ea- GA5000-70,90 - 10" Gas Actuator w/boot

PT 9510's

2 ea- PTP9510 - Trim Plates

2 ea- CH9510- Composite Hinges

1 ea- HK9510- Composite Hinge Kit

1 ea- PR500 - Plate Retractor Kit

1 ea- Instruction Manual

2 ea- GA5000-30,40,60,80 - 10" Gas Actuator w/boot

PR500 Optional Brackets





Common Questions and Answers

Q: What is the optimal position for tab mounting?

A: It is preferable *when possible* to mount the outside edge of the tabs to the inside of the chines. The inside edge of each tab <u>must be at least 10"</u> from the center line of the boat (for instance, the location of the drain plug.)

Q: Your instructions say to install the tabs so the outside edge of the trim plate is 5" from the edge of the transom. What if this is not possible?

A: This is suggested as the optimal mounting location, but we realize that some transoms preclude this configuration. The further outboard you can mount the tabs the more benefit you will have for port to starboard control. However, location may be dependent on transom design. Most importantly, make sure the inside edge of the trim plate is at least 10" from the center of the transom.

Q: What is the minimum distance from the bottom of the transom to the mounting location for the upper bracket?

A: SX10512 – Requires 7.5" from bottom of the boat. SX9510 – Requires 10.5" from bottom of the boat.

Q: My boat has a Hydrofoil. Should I remove it once the tabs are installed?

A: Yes, ALWAYS remove the hydrofoil! Using both will provide too much stern lift at cruising speeds, causing the bow to plow into the water. A bow-down attitude can create other issues such as loss of top speed and a list to port.

Q: I have tie-down straps on the back of my boat. Do I need to move the tie-down hooks to install SMART TABS? Or do I need to order smaller tabs?

A: In many cases moving the attachment location of the tie down straps and the trailer is easy. First, determine the mounting location of the trim tabs; then, review your options. Sometimes criss-crossing (X) the straps is all that is required.

Q: What do the five-hole lift pressure settings mean?

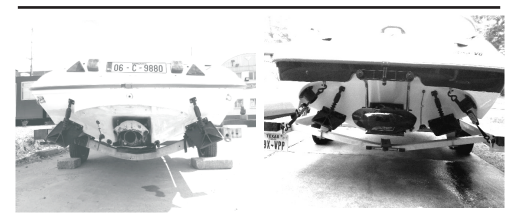
A: The five adjustments on the trim tabs allow adjustments from lowest pressure (#1) to highest pressure (#5). Pressure increases with each hole moving away from the transom. The higher the pressure the more lift you get at the stern.

Q: Why do you recommend placing the actuator in hole #3?

A: We recommend placing the actuator in hole #3 to begin with, then assess your boat's performance and make adjustments if required. Hole #3 is the mean – it measures closest to the actuator pressure rating. For example, SX9510-60 adjusted to hole #3 will provide 60 lbs of pressure.

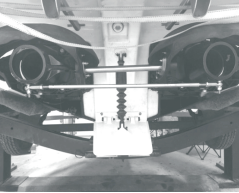


Installation Examples



Jet Boats







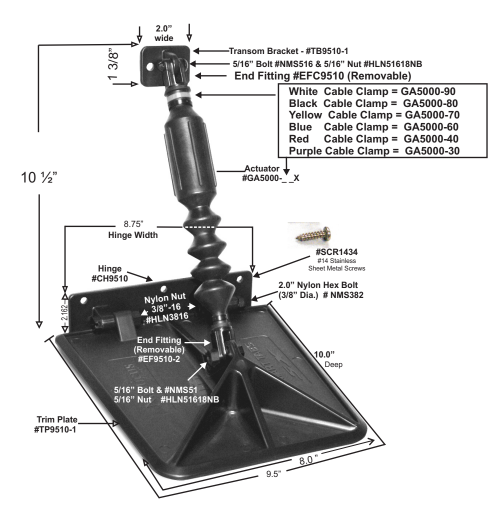




SMART TABS SX Series Parts Identification

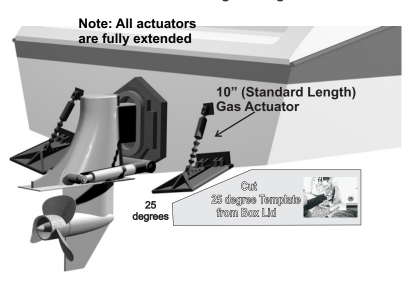
SX series Parts List:

	Part #	Description	Qty.	
	TP9510	Trim Plate	2 each	
	CH9510	Hinge	2 each	
	NMS382	Machine Screw/Bolt Nylon 2"	4 each	
	HLN3816	Nut Nylon 3/8" - 16	4 each	
	GA5000x *	Actuator w boot & end fittings	2 each	
*Insert two #'s indicating actuator pressure (ie.GA5000- <u>60</u> X)				
	TB9510-1	Transom Bracket	2 each	
	NMS516	Nylon Bolt 5/16"	4 each	
	HLN51618NB	Nylon Nut 5/16"	4 each	
	SCR1434	Stainless Screws #14 x 3/4"	16 each	
	EF9510-2	End Fitting for Actuator (bottom)	included	
	EFC9510	End Fitting for Actuator (top)	included	

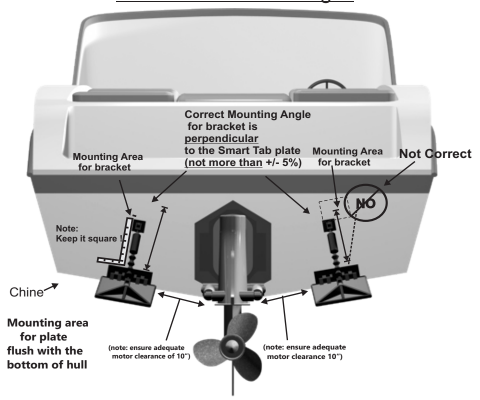




Transom Bracket Installation <u>25 degree angle</u>



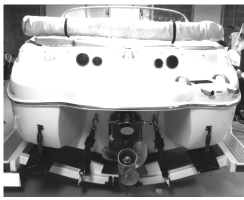
Standard "V" Hull Designs





Installation Examples





Contoured & Molded Swim Platforms











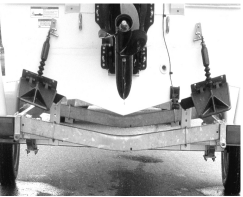
Installation Examples





More Traditional Transom Boats













10" Gas Actuator

Important Information Bulletin

They are NOT Stuck or Frozen

Smart Tabs Actuators are coordinated with the appropriate kit to provide the necessary lift to the stern of the intended boat.

If the correct Smart Tabs kit is used the actuator will hold the trim plate down until the boat reaches the minimum planing speed. The actuators will then come UP.

Trying to compress the actuators with your hands may not be possible. These actuators will require a lot of force as the rating of pressure is in PSI (pounds per square inch). For example trying to compress a 60,70,80 or 90lb actuator by hand is not possible without leverage!!

Optional # PR500 Bracket for use as Plate Retractors





The PR500 Bracket Kit assembly allows you to set the Smart Tabs in two different positions without the use of any additional tools. When the bracket handle is in the "Down" position the Smart Tabs will function as trim tabs. When the bracket handle is in the "UP" position Smart Tabs will be fully retracted.

Note: For this application the "Lever Handle" must be in the "**DOWN**" position during installation. Supplemental instructions are provided with the PR500 kit. Follow the instructions on Page 7 of the installation manual and substitute the PR500 Bracket for the standard Transom Bracket.



Assembly and Installation Instructions



Choose The Location: Preferably inside the chine. You don't want any part of the tab any closer than 10" to the centerline of the boat. Align the bottom of the hinge flush with the bottom of



Mark Mounting Holes: Use the hinge as a template. Make sure that you can mount the hinge in the same location on both sides of the boat.



Drill the holes: Use a 7/32" drill bit for Fiberglass transoms and a 3/16" drill bit for aluminum and wood transoms.



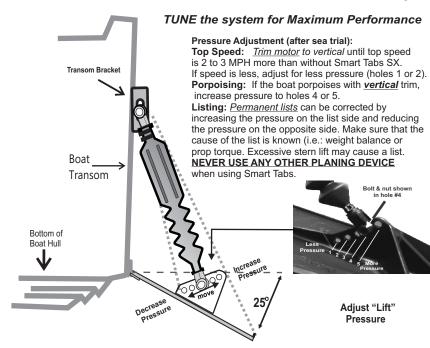
Install the hinge: Use a small amount of marine sealant in each hole. Do not use excessive force when installing screws - ream the hole if necessary. Use a phillips head screw driver to install the screws. Don't use a drill gun.



Attach the Plate: Align the plate & hinge holes, and use the 3/8" diameter 'bolts & nuts to secure the plate to the hinge. Hand tighten the nuts as over tightening will create bending.



Attach the transom bracket: Use the 5/16x1" #NMS516 Nylon bolt to attach the transom bracket to the TOP of the Actuator (two cable clamps). Secure the Nylon bolt with the 5/16" nylon nut #HLN51618NB.



Plastic Parts

All of the Smart Tabs SX parts are made of Nylon T 6/6 mixed with impact resistant rubber. Due to the nature of the material there is no maintenance required. You may bottom paint the rubber boot if you like.

Gas Spring Actuator

The Gas Actuator with the protective rubber boot is the heart of the Smart Tabs system, and requires some attention. The specially designed boot is sealed to keep dirt, water, and corrosive chemicals from damaging the actuator shaft.

Follow these simple steps to extend performance and life:

Maintenance

 When not in use it is good to occasionally compress the actuator by raising the trim plate to a horizontal position or higher several times. This keeps the shaft lubricated. The Actuator may be stored in the compressed position.

Note: If the boat is stored on a trailer, load the boat onto the trailer first. As an option you may wish to install our plate retractor kit. Refer to page 5.

Inspect the protective rubber boot for any holes, rips, or tears. If any are found, remove the actuator as soon as possible and replace the boot. If the shaft of the actuator is damaged or corroded, replace the actuator.

TIP: To **check the boot for holes**, simply raise the trim plate (compressing the actuator) and observe the bellows. If <u>properly sealed the bellows will hold in the compressed air.</u>

Notice: Adjusting the nylon bolt

position on this bracket does

intt settings High

not change the up or down

angle of the plate. This

Trim Plate Bracket

adjustment is for

changing lift

pressure.



Adjusting Smart Tabs SX for Your Boat

(Conduct a trial run before making any adjustments!)

1 - Smart Tabs "Lift" Pressure - Start At the Mid Point! (see Fig. 4 "A" on page 9) Purpose:

The plate bracket holes (#1 through #5) allows you to increase or decrease the amount of "LIFT" pressure that the Smart Tabs will provide to optimize the performance of your boat. Hole #1 is least pressure and hole # 5 is most. The balance of your boat is important to its overall performance.

A Heavy Rear End Needs More "Lift":

If your boat has more stern weight, increasing the "LIFT" pressure will bring the boat on plane more guickly. Move the actuator attachment **UP** from hole #3 to hole #4 for example.

IMPORTANT NOTE: Too much stern lift can cause too much bow pressure at cruising speeds which will reduce top speed and cause bow steering problems. If this occurs reduce the lift pressure.

A Lighter Rear End Needs Less "Lift":

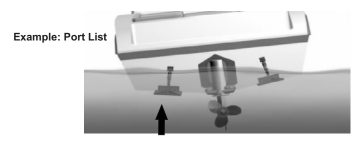
If your boat is more balanced you may wish to decrease the "LIFT" pressure. Move the actuator attachment down from hole #3 to hole #2 for example.

Adjustments for List:

Smart Tabs should only be adjusted if the list is consistent and noticeable at normal cruising seeds. Smart Tabs automatically compensate for list caused by temporary conditions such as load imbalance or prop toque.

Compensate for the list by increasing the lift pressure on the same side to which the boat is listing. Do not change the Trim Plate angle, as this will cause steering problems!

Note: If the list is due to load balance, make sure that this is a permanent condition, and not due to temporary equipment or passenger seating arrangements.



Increase Lift Pressure on port side tab to correct list





Attach the Actuator: Use the 5/16" nylon bolt and nut (hand tight & snug) to attach the bottom of the actuator to the trim plate in hole #3 (medium pressure).

NOTE: If needed, pressure adjustments can be made to suit your boat after a sea trial. Refer to page 8 for more information.



Install Transom Bracket:

Allow the trim plate to rest in the deployed position (do not hold the plate). It will stop about 25 degrees down from horizontal. Use the template provided in this manual to verify a 25 degree angle.



Drill for Transom Bracket

A) Rotate the actuator to the transom until the upper bracket (Transom Bracket) is seated flush.

B) Mark the holes, and drill with a 3/16" bit for wood or 7/32" bit for fiberglass.



Screw on Transom Bracket

Use marine sealant in the holes and attach the bracket with the #14 sheet metal screw supplied. Use a Phillips head screw driver to install the screws. DO NOT use a drill gun.



Scan here to view SX installation video



Typical Installation

REMOVE FROM MANUAL Smart Tab Installation angle template



Cut 25 degree Template and trace onto piece of cardboard

Note

The trim tab will only hang down to 15 degrees against a flat surface because we account for the dead rise of the transom to obtain the 25 degrees. Typical transoms have 10-12 degree dead rise.

Nauticus Incorporated 1-800-233-0194 1-440-746-1290 info@nauticusinc.com www.nauticusinc.com