

Self-Leveling Tabs for Small Boats

Good things come in small packages.

Now you can have the durability of a Bennett trim tab system with a simple, quick and easy installation.

There is nothing to do inside the boat — only the mounting of two actuators and two tabs at the transom. It's an affordable, simple solution for small boats from 10 to 18 ft (3 m to 5.5 m).

The SLT uses some of the same high-quality, proven materials and durable design used in Bennett standard hydraulic systems for more than 50 years.

Quick and easy installation — no template needed! You can change the position of the actuator with adjustable mounting options that are available on the trim tab.



SLT6

Your SLT kit includes:

- 14 gauge stainless steel tabs with Bennett's exclusive interlocking hinge
- Strong and flexible composite actuators
- All stainless steel hardware – no plastic!
- Bennett's no-hassle 5-year warranty

Bennett SLT		
Part #	Tab Size	Boat Size
SLT6	6" x 8" (15 cm x 20 cm)	10' - 14' (3 m x 4.5 m)
SLT10	10" x 10" (25 cm x 25 cm)	15' - 18' (4.6 m x 5.5 m)

EXPERIENCE THE BENNETT ADVANTAGE

BENNETT SLT

550 Jim Moran Blvd.
Deerfield Beach, FL 33442
Ph: 954.427.1400 • Fax: 954.480.2897
www.BennettTrimTabs.com

How do they work?

The SLT reacts instantly to boat speed and water pressure by adding trim when it's needed. At slower speeds, when the boat is trying to get on plane, the actuators hold the trim tabs down, which automatically lifts the stern and simultaneously puts the boat at planing attitude. On plane, the boat's speed increases, and water pressure pushes the tabs up. In short, you get a better ride while the SLT does all the work.

If you have a small boat, you may not need Bennett's adjustable hydraulic trim tab system. The Bennett SLT can meet your needs by giving you a better ride at a fraction of the price. It's a value that can't be beat — a quality, durable system that's quick and easy to install and backed by the best customer service you will experience anywhere.

Small Price Tag, Big Benefits!

- ✓ Increase top speed
- ✓ Get on plane quickly
- ✓ Plane at lower speeds
- ✓ Reduce engine laboring
- ✓ Improve fuel efficiency
- ✓ Improve your hole shot
- ✓ Eliminate porpoising and chine walking
- ✓ Reduce pounding



SLT10



BENNETT
Marine