ALUMINIUM TABS

The Lectrotab aluminum alloy trim tabs are uniquely designed to meet the needs of aluminum hulled boats and are an economical option for all boats.

- Fabricated with an extremely strong "no-break" polypropylene hinge
 Marine grade 6005-T5 aluminum alloy material
- · Sealed with a corrosion resistant epoxy coating
- Available in 9"(23cm) and 12"(30cm) chord lengths and in widths between 9" (23cm) and 48" (122cm)
- Also available with drop fins or supports



CUSTOM TABS

Lectrotab designs custom and heavy duty tabs to meet customers' specifications with unmatched strength and reliability.

- Continuous rolled and pinned hinge design provides ultimate strength and eliminates the need for welding
- Mirror, black powder coated, mill and other finishes available
- Strong, corrosion resistant 11 and 12 gauge stainless steel
- Zinc anodes may be installed for additional corrosion protection
- Available with bent edges and channels for additional strength
- Available in single or dual actuator mounting
- Edge mount tabs available



'READY TO INSTALL' KITS

Standard Lectrotab kits contain two 12V or 24V DC actuators covered by a Lifetime Warranty, two trim tab plates, extended actuator cable and control switch.

- · Available with stainless steel, aluminum or custom tabs
- Standard kits include choice of Rocker Switch, Oval control, Manual or Automatic **Leveling Controls**
- Kits are available with or without mounting hardware



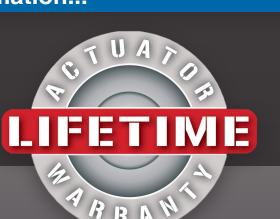
Visit www.lectrotab.com for more information...

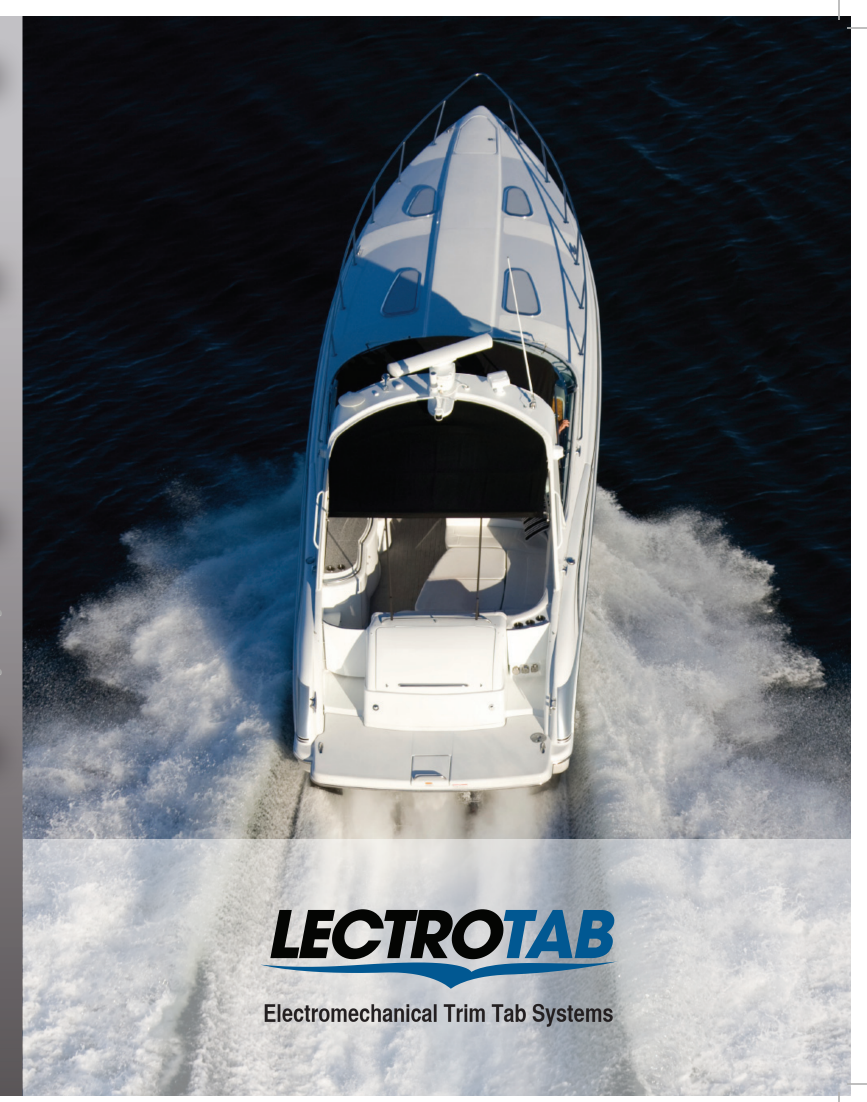
- Lectrotab products
- Tab plate sizing guidelines
- Technical product specification sheets
- Wiring diagrams and Installation Manuals
- Hydraulic retrofit instructions
- Advantages of electric over hydraulic systems
- Where to buy Lectrotab products



Linear Devices Corporation • 11126 Air Park Road • Suite G • Ashland, VA 23005 Tel: 804-368-8428 • Fax: 804-368-8438 • Email: sales@lectrotab.com

www.lectrotab.com • Toll Free 1-888-LECTROTAB (532-8768)





LECTROTAB

All Lectrotab actuators are precision-engineered to combine quiet operation with a non-hydraulic, maintenance free design.

The unit is corrosion free, ensures very accurate tab positioning, provides maximum lift force, and is totally self-contained for easy installation. An internally designed friction brake prevents unwanted tab retraction when underway or backing down.

The actuator assembly is packaged in a non-metallic, permanently sealed housing. No components need to be installed inside the boat. Most importantly, unlike hydraulic trim tabs, there is no oil to leak out.

The actuators incorporate either a standard or low profile transom mounting bracket and are available in 12V and 24V DC with standard, short or heavy duty style housings.

Why Choose Lectrotab?

- Lifetime Warranty on Actuators
- World Class Customer Support
- Patented Unique Design Features
- Stainless or Alloy Tab Plates
- Automatic Leveling Control



ACTUATORS

damaged and is the primary rar sealing element. U.S. Patent No

Reversible D.C. motor is is released to prevent ram

assures compliance with
European CE standards and
eliminates voltage spikes for
better control switch contact life.

Went-tube check valve ows air in but not out, pressurization to about 8 PSI when the tab is retracted. U.S. Patent No. 5,881,666.



Upper bracket can be

Standard Actuator: our most popular design, operates on all sizes and styles of boats (shown above). Overall length 13 5/8" (346mm).

Short Actuator: with low profile upper bracket is the perfect fit for trim tab applications where there is limited vertical space such as a swim platform. Overall length 11" (279mm).

Heavy Duty Actuator: reinforced upper mounting boss and 12 gauge Stainless Steel upper mounting bracket. Ideal for boats operating at high speeds or in rough conditions. Overall length 13 5/8" (346mm).

Long Actuator: for applications where a longer throw is required. Available in 4" stroke length. Overall length 15 3/8" (390mm) with low profile bracket.

STAINLESS STEEL TABS

Single Actuator



Dual Actuator



The Lectrotab stainless steel trim tab design provides unmatched strength and reliability. All stainless steel tabs are fabricated with a continuous rolled and pinned hinge, eliminating the need for welding.

- Corrosion resistant 11 or 12 gauge, 304 or 316 stainless steel
- Standard mill finish, mirror finished stainless steel or gloss black powder coated stainless steel
- Standard tabs are available in 9" (23cm), 12" (30cm) and up to 24" (61cm) chord lengths and in widths between 9" (23cm) and 48" (122cm)
- All tabs exceeding a 24" (61cm) width feature a 90° bent up trailing edge for additional strength
- Tabs are available with edges bent (various angles), straight or tapered, dual actuator channels and custom reinforcement
- For galvanic protection, pre-installed zinc anodes are also available

CONTROL OPTIONS

Rocker Switch



Performs all standard trim tab control functions.

- Improved sealing to prevent water entry
- Higher load rating
- Recessed rocker prevents





Combines a microprocessor based trim tab control with LED tab position indicators.

- Completely sealed and waterproof
- Automatic tab retraction
- No external power module required



Manual Leveling Control

Manually operated LED control with one touch tab positioning.

- Single button touch to raise/lower both tabs
- Tabs automatically return to previous position
- Completely sealed and waterproof
- No external power module required



Automatic Leveling Control

Automatically corrects roll and pitch for a more comfortable boating experience.

- Upgrade for most brand trim tab systems
- · Controls pitch and roll automatically
- Completely sealed and waterproof Automatic tab retraction
- No external power module required (ALC-1)

Note: Lectrotab control switches are available for dual station applications. Refer to the Control Switch product specification sheets located at www.lectrotab.com for more information.