# **LECTROTAB**





#### STANDARD STAINLESS Trim Tabs

- All Lectrotab actuators are precision-engineered to combine quiet operation with a non-hydraulic, maintenance free design
- Standard actuator 12V, 2.25" stroke, 8 second stroke time
- 23' actuator cable
- Control switch not included
- Also available in: Mirror finished 12 gauge 304 stainless steel or gloss black powder coated stainless steel

LEC XKA9X9	12 gauge, 304 Stainless Steel, 9" x 9"	SRP \$ 1069.00
LEC XKA9X12	12 gauge, 304 Stainless Steel, 9" x 12"	1089.00
LEC XKA12X12	12 gauge, 304 Stainless Steel, 12" x 12"	1159.00
LEC XKA12X18	12 gauge, 304 Stainless Steel, 12" x 18"	1565.00



#### **ALUMINUM Trim Tabs**

- Includes all the features of the STANDARD STAINLESS Trim Tabs with:
- Marine grade 6005-T5 aluminum alloy material, equivalent strength to 10 gauge stainless steel
- "No Break" polypropylene hinge tested over 300,000 cycles to a 90° bend without failure

LEC XKA9X9A	Aluminum Tabs, 9" x 9"	SRP \$ 995.00
LEC XKA9X12A	Aluminum Tabs, 9" x 12"	1039.00
LEC XKA12X12A	Aluminum Tabs, 12" x 12"	1059.00



#### **NEW LECTROTAB Trim Tabs & Switches**

#### STANDARD Flat Rocker Switch

- Designed to provide "instant stop" to prevent actuator over-run
- IP67

LEC SAF-SC 12/24V



SRP \$170.00

#### **ONE TOUCH LED Control**

- Auto tab retraction and recalibration on ignition key switch OFF
- "One Touch" button to fully deploy or retract tabs
- LED tab position indicators
- · Remembers last tab setting
- Completely sealed and waterproof

**LEC SLC-11** 12/24V



SRP \$589.00

#### **MANUAL LED Control**

- Auto tab retraction and recalibration on ignition key switch OFF
- LED tab position indicators
- · Remembers last tab setting
- Completely sealed and waterproof

**LEC MLC-1** 12/24V



SRP \$629.00

#### **AUTOMATIC LEVELING Control**

- Controls roll and pitch automatically
- GPS and an internal gyroscope work together to keep everything level
- Internal GPS does not require external GPS antenna
- LED tab position indicators
- · Automatic tab retraction
- Completely sealed and waterproof

**LEC ALC-1** 12/24V



SRP \$ 1699.00

#### **BENNETT RETROFIT Kit - No Switch**

- Uses existing Bennett trim tabs; replaces Bennett A1101A actuators
- Uses same mounting holes, and existing Bennett wiring harness
- Kit includes 2 actuators with 23' cable length
- See page 5 & 6 for more details

LEC RBXKA 12V



SRP \$835.00

#### **CONTROL OPTIONS**

#### **Rocker Switch**



### Performs all standard trim tab control functions.

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

#### **One-Touch Control**



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

- One-Touch operation with LED tab postition indicators
- Dedicated buttons for simultaneous movement of both tabs up or down
- Automatic tab position return
- · Completely sealed and waterproof

#### **Manual Leveling Control** Automatic 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



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

- 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.

#### **PARTS & ACCESSORIES**

LEC A-BK-13	ACTUATOR 12V, 23' CABLE W/BRACKETS	SRP \$ 409.	00
LEC S-BK-13	SHORT ACTUATOR 12V, 23' CABLE W/BRACKETS	433.	00
LEC SLC-NMEA	SLC-11 TO NMEA 2000 BACKBONE CABLE	559.	00
LEC SF-SC	FLAT ROCKER SWITCH FOR SAF-SC	60.	00
LEC T12X12	TAB ONLY 12" x 12" STAINLESS	215.	00
LEC T12X9	TAB ONLY 12" x 9" STAINLESS	179.	00
LEC W4-20	4-CONDUCTOR CABLE WIRE 20'	85.	00
LEC W4-30	4-CONDUCTOR CABLE WIRE 30'	125.	00
LEC W4-40	4-CONDUCTOR CABLE WIRE 40'	165.	00
LEC BL	LOWER BRACKET ASSEMBLY W/PIN	26.	00
LEC BU	UPPER BRACKET ASSEMBLY W/PIN	26.	.00





#### **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



# Bennett Trim Tab Owners... why repair when you can UPGRADE?



# Lectrotab key advantages over Bennett Hydraulic Systems...

- ✓ No risk of hydraulic fluid leaks
- ✓ Unique design features
- √ 100% reliable tab position indication
- ✓ No maintenance required

- Upper seal, located above any point on the ram which is exposed to fouling, cannot be damaged and is the primary ram sealing element.
- Vent-tube check valve allows air in but not out, thus providing automatic internal pressurization to about 8 PSI when the tab is retracted.

Controlled torque thrust bearing surface for good service life and positive braking against reverse freewheeling. Prevents unwanted tab retraction when under way.

Upper bracket can be positioned from vertical through horizontal and matches Bennett mounting hole pattern.



### CONTROL OPTIONS



#### **Rocker Switch**

- Performs all standard trim tab control functions
- Water resistant switches
- Easily upgraded to One Touch LED control switch



#### **One Touch LED Control**

- Combines a microprocessor based trim tak control with LED tab position indicators
- Completely sealed watertight
- Automatic tab retraction during ignition key switch or auxiliary switch off

# WHY LECTROTAB?

- Unique Design Features
- World Class Customer Support
- Auto Leveling Control Option

## EASY INSTALLATION

- Uses existing Bennett trim tabs
- Uses same mounting holes as Bennett actuators
- Uses existing Bennett wiring harness



# Bennett to Lectrotab Actuator Upgrade Installation & Wiring Instructions...





