



Domestic Warranty Evaluation Request Form

Instructions for Warranty Evaluation Request: Please complete the form below with all information requested. Email the completed form and requested photos to sales@lectrotab.com.

Name:		
Phone Number:		
Email:		
Ship to Street Address:		
Ship-To City:	Ship -To State and Zip Code:	
Boat Make and Model:		
Year of the Boat:	Date of Purchase:	
Boat Hull Number:		
Please check all that apply for your boat:		
<input type="checkbox"/> Lectrotab Brand Control		
<input type="checkbox"/> Lectrotab Brand Trim Tabs		
<input type="checkbox"/> Lectrotab Brand Actuators		
Warranty Evaluation Request For (MARK BOX):		
<input type="checkbox"/> ACTUATOR	<input type="checkbox"/>	<input type="checkbox"/> CONTROL
For Actuators Complete Below		
Actuator Serial Number (found on upper right-hand side of the cylinder):		
Actuator Required test - test the actuator by connecting one actuator wire to battery positive and one wire to battery negative. Reverse polarity to operate actuator in opposite direction. First letter in serial number indicates actuator voltage (A, C, S, L and H = 12vdc. B, D, SB, LB and HB = 24vdc)		
Description of what the actuator is doing or not doing when required testing above was preformed:		
For Control Complete Below		
Control Model	<input type="checkbox"/> Rocker Switch (SAF-SC)	<input type="checkbox"/> One-Touch LED (SLC-11)
	<input type="checkbox"/> Manual Leveling (MLC-1)	<input type="checkbox"/> Auto Leveling (ALC-1)
Control Serial Number (found on the back on white label):		
One-Touch LED/SLC-11 ONLY Required test – Confirm that +12VDC from ignition key switch is wired and applied to “Aux” terminal on back of switch. Swap the two wires for the port and the stbd actuators on the back of the switch to confirm that the problem is with the switch and not actually in one of the actuators. For more details please see the wiring diagram: http://lectrotab.com/products/one-touch-led-control.php		
Description of what the control is doing or not doing:		
Email this form, photos of control switch, trim tab plate and actuator to: sales@lectrotab.com		