



Lectrotab, Marine Linear Actuators have a variety of mounting, cable lengths and installation options. Extended length actuators with reduced stroke can be built for situations where a longer body is needed without equal stroke length. Example: 6" stroke on a 37" length actuator body. Item number would be something like (H-BK-6-37, first number = stroke, second number LOA) Contact Lectrotab with any questions on installation and additional options. All lifts are modeled in 3-D and can be provided in STEP format. Drawings are also available for each size as well, with all dimensional spec's.

When replacing a Lenco brand Hatch Lift, reference the LOA, bracket to bracket dimensions to match with the Lectrotab lifts. Or, use the cross reference information on the Lenco lifts to select the correct Lectrotab product. The mounting brackets may vary, so check with Lectrotab for the best fit for your application. For new installations, use the standard brackets (BU-5) that ships with your hatch lift. A #14 screw (.25" bolt) will secure these brackets for mounting. For retrofit, or replacement of existing Lenco lifts, brackets BU-6 and BL-6 are recommended for the upper and lower mounting. These will have the same screw pattern as the Lenco brand. (NOTE: Standard Lenco and Lectrotab brackets are not interchangeable) The pull pin (F571) can be purchased separately if a second pin is needed. The Lectrotab pin comes with a lanyard cable to mount to a nearby surface or captured beneath one of the bracket mounting screws, to prevent loss when the pin is pulled. Electrical wiring: The hatch lifts, uses the same two wire (reverse polarity) wiring as the trim tab actuators. A simple rocker switch (SF-HL) for up and down motion will be needed to drive the lifts. When retrofitting to an existing Lenco installation, the Lenco rocker switch could be used on the Lectrotab, two wire system. Confirm direction of the actuator with the Lenco switch/wire color. Swap the leads to reverse direction.

DRAWN RUSS	12/6/2023	<b>LECTROTAB</b>		Linear Devices Corp. 11126 Air Park Rd. Suite G Ashland, VA. 23005 (804)368-8428
CHECKED		TITLE		
QA		<b>H-BK Lectrotab to "Lenco" Cross reference</b>		
MFG				
APPROVED		SIZE B	DWG NO MD-120823	REV F
		SCALE .25	SHEET 2 OF 4	