

# LENCO MARINE, INC.

2011 - 2012

## RETAIL PRICING

EFFECTIVE SEPTEMBER 1, 2011

### HIGH PERFORMANCE (HP) TRIM TAB KITS - 12 VOLT With Electro-Polished 7 Gauge Blades & Sacrificial Anodes

Radiused blades give maximum clearance for multiple outboard applications and reduces cavitation to the prop. The stylish design gives maximum performance and is built for extreme duty applications. Fast response electric actuators for precise control. Fully submersible. All Plug & Play Deutsch connections. Blades are Electro-Polished 7 Gauge flat- 304 SS with 3/8" diameter hinge pin. Extreme Duty actuators with 3/8" SS bolts. Kit is factory assembled with full transom back plate, mechanical strain relief cable seal, adjustable C-channel mounting brackets, and 3.75" sacrificial anodes.

**SWITCH KIT SOLD SEPARATELY.**

LENCO PART #	SUPERSEDED PART #	L" X W"	DESCRIPTION	MIN. TRANSM HEIGHT	BOAT LENGTH	RETAIL PRICE
<b>SINGLE ACTUATOR KITS - 12 VOLT</b>						
15048-101		14" X 12"	HIGH PERFORMANCE TAB KIT	10.5"	16' - 32'	\$ 1,562.00
15049-101		18" X 12"	HIGH PERFORMANCE TAB KIT	10.5"	20' - 40'	\$ 1,610.00
<b>DUAL ACTUATOR KITS<sup>††</sup> - 12 VOLT</b>						
15050-101		21" X 14"	HIGH PERFORMANCE TAB KIT	10.5"	24' - 42'	\$ 2,487.00
15051-101		25" X 14"	HIGH PERFORMANCE TAB KIT	10.5"	28' - 46'	\$ 2,620.00
15068-101		29" X 14"	HIGH PERFORMANCE TAB KIT	10.5"	30' - 52'	\$ 2,742.00

**HP Single Actuator Kit**

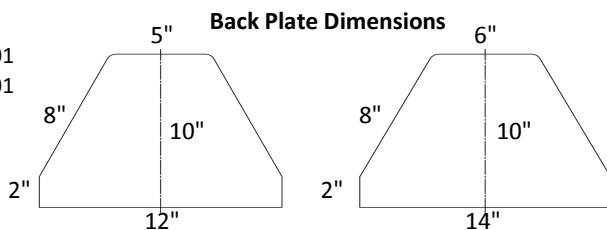


**HP Dual Actuator Kit**



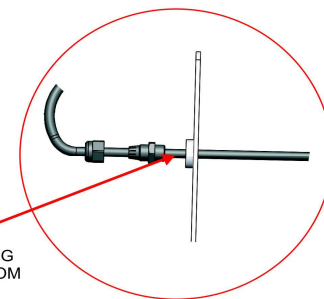
### ELECTRO-POLISHED BLADES

15048-101  
15049-101



15050-101  
15051-101  
15068-101

THE ACTUATOR LEADS PASS THROUGH THE WATER TIGHT STRAIN-RELIEF AND THE BACK PLATE BEFORE PASSING THROUGH THE TRANSCOM



**†† MUST BE USED WITH A 15071-001 DUAL RAM LED INDICATOR SWITCH (see page 13)**

#### ALL OF THE ABOVE TRIM TAB KITS CONTAIN THE FOLLOWING:

- \* 2 EACH OF SS TRIM TAB PLANES
- \* 2 OR 4 EACH OF # 15056-001 ACTUATORS WITH 6' LEAD & DEUTSCH PLUGS
- \* 1 EACH OF THE LENCO OWNER'S / INSTALLATION MANUAL
- \* BOAT-MOUNTING HARDWARE SUPPLIED BY CUSTOMER

**ACTUATOR EXTENSION HARNESSSES (2 FOR SINGLE ACTUATOR APPLICATION OR 4 FOR DUAL) WILL BE REQUIRED. ORDER THE LENGTHS OF YOUR CHOICE FROM OUR COMPONENTS PRICING PAGES (see page 20).**

TRIM TAB PART # DEFINITION:

1ST NUMBER = LENGTH OF TAB / 2ND NUMBER = HINGE WIDTH ON TRANSCOM