# Performance Tab Kits

### Electro-polished Blades

#### Each kit contains:

- Electro-polished stainless steel trim tab blades (2)
- Heavy Duty and Extreme Duty Kits come pre-assembled with stainless steel electro-polished back plates and gland seal (2)
- Standard or Heavy Duty actuators with 6' lead & deutsch plugs (2)
- 20' actuator extension wiring harnesses (2) except for Extreme Duty kits which are sold seperately in lengths of 7', 14', 20', 26' and 32'
- Upper mounting bracket with gland seal (2) (standard series only)
- Lower mounting bracket-#119 (standard series only) (2)
- All necessary mounting hardware (standard series only, customer supplied hardware on all others)

#### Switch sold separately, dual actuator kits must use switch #15071-001(123DRSC)

3/8" (.95 cm) stainless steel bolts on XDs. 5/16" (.79 cm) stainless steel bolts on HDs

Gland seal/strain relief through backplate

Stitch welded heavy duty stainless steel hinge & bracket

High-impact, ultraviolet resistant nylon 66, 50% glass fiber reinforced thermoplastic

housina

#### Instant response electric actuators are fully submersible, maintenance-free and sealed for life

Adjustable mounting holes

**Deutsch connectors** completely waterproof,

Deutsch

Extension

Harness

3/8" (.95cm) hinge pins on XD tabs

> 10-gauge (3.4 mm) laser cut stainless steel trim tab blades and hinges on XDs (12-gauge [2.6mm] on Standard Duty and Heavy Duty)

> > 24" x14" Extreme Duty

## We make the best boats better!™

Running wide open in rough seas isn't for the faint of heart. Aggressive boating requires durable boat accessories. Lenco's Performance series of trim tabs are built to handle whatever you or Mother Nature might throw at them. Everything about your boat is designed to go hard and fast. Why should your trim tab system be any different?

- All electro-polished stainless steel construction (no dissimilar metals)
- Actuator speed is precise and controllable so there are no surprises at top speeds
- Heavy and extreme-duty models have massive backplates and adjustable mounting channels with thru-bolted actuators for the ultimate in strength and reliability
- Heavy and extreme-duty models use solid stainless steel billet ends that are electro-polished for unsurpassed durability

quick-easy installation





- First number represents the tab length
- Second number represents tab width at hinge
- NS = No Switch

#### **Standard Duty**

Standard actuator with 5/16" (.79 cm) stainless steel through bolts. 1" (2.54 cm) turned up edges with 2" (5.08 cm) taper on the inside. All 12-gauge (2.6 mm) 304 electro-polished stainless steel blades and hinges.

#### **Heavy Duty**

12" x 12" HDNS (30.48 x 30.48 cm)

16" x 12" HDNS (40.64 x 30.48 cm)

18" x 14" HDNS (45.74 x 35.56 cm)

Extreme-duty actuators with 316 stainless steel billet ram. 1" (2.54 cm) turned up edges with 2" (5.08 cm) taper on the inside. Full transom back plate and adjustable C channel mounting brackets with 5/16" (.79 cm) stainless steel mounting studs. All 12-gauge (2.6 mm) 304 electro-polished stainless steel blades with 3-3/4" (9.53 cm) zinc anodes. Gland seal / strain relief through backplate.

All XD Performance tabs are 10-gauge (3.4 mm) electro-polished stainless steel and come pre-assembled

#### **Extreme Duty**

17" x 12" XDNS (43.18 x 55.88 cm) Extreme-duty actuators with 316 stainless steel billet end.

19" x 14" XDNS (48.26 x 35.56 cm)

24" x 14" XDNS (63.5 x 35.56 cm)

Dual extreme-duty actuators with 316 stainless steel billet end. 1" (2.54 cm) turned up edges with 2" (5.08 cm) taper on the inside edge. Full transom back plate and adjustable C channel mounting brackets with 3/8" (.95 cm) stainless steel mounting bolts and 3/8" (.95 cm) diameter hinge pin. All 10-gauge (3.4 mm) 304 electro-polished stainless steel blades with 3-3/4" (9.53 cm) zinc anodes. Gland seal / strain relief through backplate.