# BILLET TRIMTABS

**Electronic and Mechanical** 



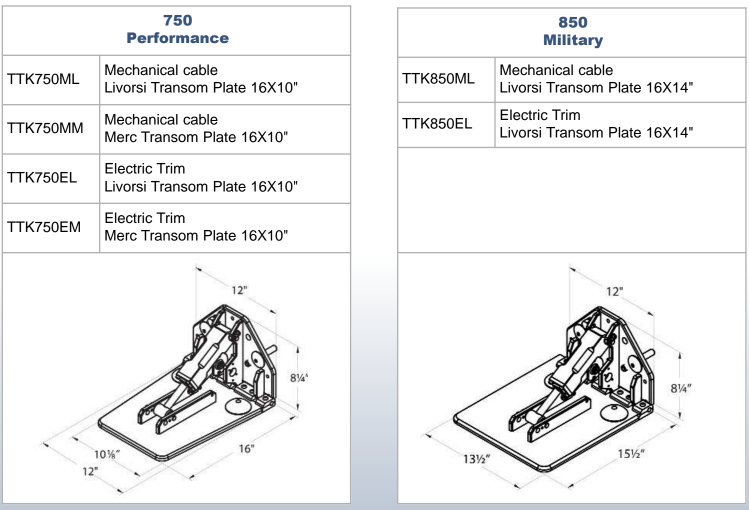
950 Mercury Replacement 1050 Performance



847-752-2700 sales@livorsi.com www.livorsi.com

## **Livorsi Billet Trim Tabs**

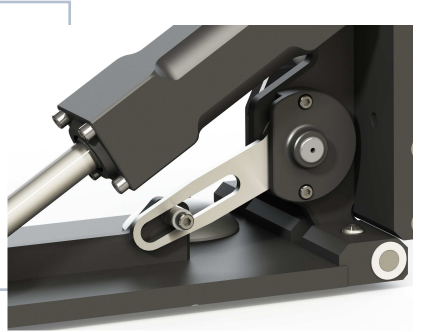
- Tabs are CNC machined from billet aluminum, no casting
- Tabs are mil-spec hard coat anodized to prevent corrosion
- For use boats 20 50 feet
- Choose between LED electronic position indicators (plug and play) or mechanical position indicators (uses 33C cables)
- Bolt patterns include Mercury or a smaller Livorsi bolt pattern
- All hinge pins and hardware are stainless steel
- Adjust transom angles with out the use of special tools
- Hydraulic cylinders designed for 1500 PSI working pressure with dual seals, cylinders may be serviced
- Four anodes for complete saltwater protection
- Stainless steel braided hoses are purchased separately, see back page



NOTE: Add "24" at end of any of these part numbers listed to order trim tabs to be used on 24V systems.

Electronic IP68 Sensor plugs directly to Livorsi's LED Position Indicator

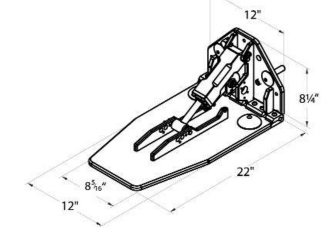
Compatible with NMEA 2000® compliant systems or Mercury VesselView® 7



950 Mercury Replacement for 280S		
TTK950ML	Mechanical cable Livorsi Transom Plate 20X9"	
TTK950MM	Mechanical cable Merc Transom Plate 20X9"	
TTK950EL	Electric Trim Livorsi Transom Plate 20X9"	
TTK950EM	Electric Trim Merc Transom Plate 20X9"	
14" 14" 9" 14" 14"		

Performance		
TTK1050ML	Mechanical cable Livorsi Transom Plate 22X10"	
TTK1050MM	Mechanical cable Merc Transom Plate 22X10"	
TTK1050EL	Electric Trim Livorsi Transom Plate 22X10"	
TTK1050EM	Electric Trim Merc Transom Plate 22X10"	

1050



#### Trim Tab Kits include:

- Billet tabs
- Two pumps
- Mounting hardware
- Harnesses
- Thru hull fittings

Stainless steel braided hoses are purchased separately. Four hoses are needed for one kit - two per cylinder. Please specify length of hoses when ordering.

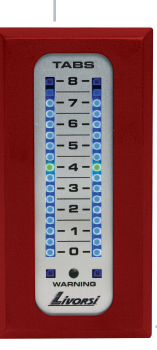
SS Braided Hoses		
SBH3	3 feet in length	
SBH4	4 feet in length	
SBH5	5 feet in length	
SBH6	6 feet in length	

### **Position Indicators**

Reads position of trim tabs

**Mechanical** 





#### Electronic

These indicators are capable of reading CAN Bus protocols such as SmartCraft® (with Gateway), NMEA 2000® and J1939.

Reads position of trim tabs with the use of electronic sensors.

For more information on indicators please visit www.livorsi.com