



Trim Tab Kits

- 1212E : 12 x 12 Trim Tab System
- 1812E : 18 x 12 Trim Tab System
- 2412E : 24 x 12 Trim Tab System
- 3612E : 36 x 12 Trim Tab System

Bennett Trim Tabs are designed and manufactured with pride at the Bennett Marine plant in Deerfield Beach, Florida. Every Bennett system carries with it an accumulation of nearly 40 years of research, development, and testing and is designed to provide years of dependable service. Every trim tab is sheared and bent, not welded. Welding alters the properties of stainless steel which invites corrosion. Bennett actuators feature patented through-hull hydraulics. There are no vulnerable external hoses to decay. Plus, every Hydraulic Power Unit is tested by both person and computer to insure this reliable unit deflects the trim tabs, holds firmly during use, and retracts smoothly.



AR512 & AR524

- AR512 : Auto Tab Retractor 12V
- AR524 : Auto Tab Retractor 24V



V351HPU1 & V351HPU2

- V351HPU1 : Hydraulic Power Unit 12 Volt
- V351HPU2 : Hydraulic Power Unit 24 Volt



EIC5000

EIC5000 : The Electronic Indicator Control (EIC5000) combines the popular Bennett rocker switch, trim tab indicator, and Auto Tab Retractor. Like the Tab Position Indicator, it is waterproof, highly accurate and features variable intensity LED's for night or day.



ES2000 :
Euro-Style Rocker Switch Control