To use Glider assembly, remove the Universal cap (press finger tabs to open or use a screwdriver and disengage). Install four line blades (alternate colors). Make sure lines are properly installed over posts and onto slots. Connect the Glider cap. Be sure Glider cap and tabs are fully snapped in place.

Glider assembly cap must be removed. Use hex allen wrench to unscrew the glider clockwise. Remove button from 5” convertible cap. With bearing and bolt, install Glider to 5” cap with hex allen wrench. Hand tighten to 40”# counter-clockwise. Install lines; install assembly to 5” head receiver. Make sure tabs are securely in place.

To minimize the risk of injury from thrown objects, ensure safe shield alignment, and run the trimmer at lower speeds. Be sure to wear proper eye and body protection.

The Glider is for ground-supported trimming, which is not a recommended technique for trimming heavy vegetation. Do not use the glider for slashing heavy weeds or vines. Remove the glider and reinstall the stock cap before trimming very tall grass.

When trimming tall vegetation, start from the top and work your way down to avoid long strands wrapping in the mechanism.
**WARNINGS**

**REMOVE DEBRIS BEFORE FURTHER USE**

If wrapping does occur, stop engine and remove by hand or with a tool. Grab debris while twisting the head in its reverse operating direction to unravel. *If Glider releases during use, snap it back into place on the head. Do not install if tabs are damaged.*

**RELEASED GLIDER**

If Glider releases at the tabs and the entire cap releases, ensure proper line installation and fully snap the cap back into place.

If the Glider unthreads from the cap, add 1 drop of Loctite 222 to bolt, make sure bearing is attached, and tighten to 40”**f (reverse thread) onto cap. See aero-flex.com for video instructions

**INCREASE LINE BLADE LIFE**

Run at part throttle. Do not force the line blades into abrasive objects. Cut with the outer tips of the line blades. When trimming along solid obstructions, work in the direction of the thrust.

**PREVENT LINE BLADE FAILURE**

Though Aero-Flex® Line Blades are more durable than monofilament line, they are not designed to withstand overgrown weeds, brush, or other hard obstructions that would normally require a metal blade.

**LIMITED WARRANTY**

THIS LIMITED WARRANTY IS IN LIEU OF ALL OTHER EXPRESS WARRANTIES. ANY IMPLIED WARRANTY OF FITNESS OR PARTICULAR PURPOSE, MERCHANTABILITY SHALL BE LIMITED IN DURATION TO THE DURATION OF THIS LIMITED WARRANTY. AERO-FLEX TECHNOLOGIES, INC. SHALL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES. AERO-FLEX® TECHNOLOGIES, INC. WARRANTS THIS PRODUCT AGAINST DEFECTS IN MATERIAL AND WORKMANSHIP FOR A PERIOD OF 30 DAYS FROM DATE OF ORIGINAL RETAIL PURCHASE. WARRANTY DOES NOT APPLY TO ANY MISUSE OF THE PRODUCT. THIS LIMITED WARRANTY IS NON-TRANSFERABLE AND DOES NOT COVER DAMAGE RESULTING FROM ANY MISUSE FROM CONTACT WITH SIDEWALKS, ROCKS OR OTHER STRUCTURES NOR ANY DAMAGE CAUSED BY IMPROPER INSTALLATION OR IMPROPER MAINTENANCE. YOUR SPECIFIC LEGAL RIGHTS MAY VARY FROM STATE TO STATE. FOR SAFETY OR TECHNICAL QUESTIONS AND UPDATES, SEE THE SAFETY & INSTRUCTIONS TAB ON OUR WEBSITE WWW.AERO-FLEX.COM. CONTACT US AT DIRECTLY INFO@AERO-FLEX.COM OR CALL US TOLL-FREE 888.880.AERO (2376). U.S. PATENTS: #D710,663S; 5,761,816; 5,996,233; 6,161,292; 6,176,015B1 (OTHERS PENDING).