Pop-Stab DT highly recommended. Allows test flights to adjust boost and glide with minimum risk of losing model. Also handy for critical return flights in Boost & Rocket Glide. Same principle as Xebec auto-elevator.

After Wing finish is complete, add coating of thick cyanoacrylate glue to center 1-1.5" of wing to prevent charing. Use fingers to spread glue out evenly, sand smooth. Experiment on scrap to develop method.

Add 1/32 ply shim under TE of pop-up stab for incidence, then trim for final glide adjustments.
RUDDER

1/16" LIGHT BALSA

HALF-SPAN WING

NOTE: CENTER SECTION IS SINGLE PIECE 6" WIDE. DO NOT CUT AT CENTER!

STABILIZER

1/16" Light Balsa

Fixed

STILETTO-B '90 FULL SIZE TEMPLATES

TIP PANEL

WING MADE FROM VERY LIGHT 3/16" BALSA FROM 3" X 36" SHEET WEIGHING 30 GRAMS OR LESS

CENTER

HALF-SPAN WING

Fixed

Pop-up DT