## Building the Terrier ES | by Al Clark

As seen in the January 2018 issue of Model Aviation

## Wood

- □1/16 plywood 1.5" x 15", 1 req'd rib doublers; servo rail locks
- □3/32 plywood 1" x 2.5", 1 req'd tailwheel bracket mount
- □1/8 plywood 3" x 10", 1 req'd LG mounts; F2; F2A; motor mount standoffs
- 1/8 Lite Ply 8" x 12" (grain along long dimension), 1 req'd battery shelf; F4; T1; T2; T3; T4
- □3/16 plywood 3.75" x 4.5" (grain along short dimension), 1 req'd F1; wing mount
- □3/32" x 3/16" x 36" spruce, 4 req'd turtledeck stringers
- 1/4" square x 36" spruce, 7 req'd spar caps; pushrods; battery shelf rails; longerons; servo mounts
- □1/4" diameter x 2" birch dowel, 1 req'd front wing hold-down
- □ 1/4" square x 36" medium or medium-hard balsa, 2 req'd – wing LEs; fuselage crosspieces
- 1/4" triangular x 36" medium-hard balsa, 1 req'd
  fuselage and LG mount reinforcement
- □3/8" triangular x 6" medium balsa, 1 req'd side nose plate reinforcement
- □3/8" X 1" X 4" medium sheet balsa, 1 req'd upper nose plate reinforcement

- □3/4" triangular x 4" medium balsa, 1 req'd lower nose plate reinforcement
- 1/16" x 3" x36" medium sheet balsa, 9 req'd ribs; capstrips; D-tube sheeting; center section sheeting; TE sheeting; fuselage doublers; F5 and T5 doublers; spar webs
- □3/32" x 3" x 24" medium sheet balsa, 1 req'd fuselage bottom
- □3/32" x 3" x 6" hard sheet balsa, 1 req'd spar webs
- 1/8" x 3" x 36" medium sheet balsa, 4 req'd fuselage sides; stabilizer doublers; ribs; fuselage top sheeting; hatch; F5; T3; T5 – T7
- □1/8" x 3" x 6" hard sheet balsa, 1 req'd spar webs
- □3/16" x 3" x 36" medium to medium-hard sheet balsa, 2 req'd – empennage, T8
- □3/16" x 1.5" x 30" medium sheet balsa, 1 req'd – wing TE strips
- □1/2" x 3/4" x 7" medium sheet balsa, 1 req'd tail section fairing blocks
- □1/2" x 1.5" x 20" medium sheet balsa, 1 req'd wing tips
- 1/2" x 3" x 36" medium sheet balsa, 1 req'd wing TE; aileron stock

## Hardware

- □1/16" dia. X 36" music wire, 1 req'd tailwheel wire; pushrods
- □3/32" dia. x 16" music wire, 1 req'd aileron torque rods
- □1/8" dia. X 26" music wire, 1 req'd LG; elevator joiner
- 1/8" O.D. x 7" brass tube, 1 req'd aileron torque rod bearings
- □4-40 x 3/4" socket head cap screw, 4 req'd motor mount screws
- □4-40 blind nut, 4 req'd motor mounting
- Du-Bro #111 threaded coupler, 4 req'd pushrod ends
- Du-Bro #112 solder link, 4 req'd pushrod ends
- Du-Bro #109 Kwik Link, 4 req'd pushrod ends
- Du-Bro #103 strip aileron horn set, 1 req'd aileron torque rod fitting
- □Du-Bro #107 1/2A control horn, 2 req'd elevator and rudder horns
- □Du-Bro #158 landing gear strap set, 1 req'd LG attach to wing
- □Du-Bro 2.75" low-bounce wheel, 2 req'd main LG wheels
- Du-Bro #375 tailwheel bracket, 1 req'd tailwheel assembly

- □Perfect 1" balloon wheel, 1 req'd tailwheel
- □1/16" wheel collar, 1 req'd tailwheel attach
- □1/8" wheel collar, 4 req'd LG wheels attach
- □10-32 x 1" nylon screw, 2 req'd wing bolts
- Sig Easy Hinges, 1 package req'd control surface hinges
- □3" x 20" 2oz/sq yd fiberglass cloth, 1 req'd wing center reinforcement
- □.020" thick Lexan 3" x 8", 1 req'd windshield
- Ultracote, 2 rolls req'd
- Airborne Models 75mm pilot figure, 1 req'd
- □APC 11 x 5.5E prop, 1 req'd

## Electronics

- E-Flite Power 25 870 Kv outrunner motor
- □Hitec Energy Sport 50 Amp ESC
- □4S 4500 mah LiPo battery
- Hitec HS-225BB servos, 3 req'd
- □Spektrum AR400 receiver