

Spars from 1/8" balsa

Cut-out spar to suit bellcrank unit

Note: Both wing halves are the same length

3 mm plywood nose doublers

1/16" balsa sheeting

Outer wing tip

Tip-weight box

Wing tip from 1/2" balsa

Make control horns from 3 mm plywood and bush holes with 1/8" brass tubing, or use plastic R/C horns with the same dimensions

1/16" balsa cap-strips on all ribs

1/16" balsa sheeting

4" Bellcrank

Flaps from 3/16" medium balsa

Undercart from 1/8" piano wire

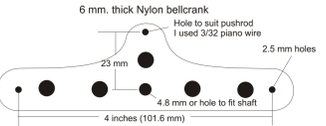
4 oz. Metal fuel tank

Push-rod stabilizer

Push-rods from 3/32" (2.3 mm) piano wire

3/16" Balsa (Hard)

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1/2" balsa fuselage

3/16" Balsa (Hard)

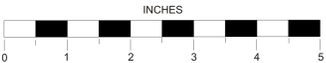
3/32" Piano wire pushrods

6.3 x 1/2" hardwood bearers

2" main wheels

1/16" piano wire

3/4" tail wheel



**Eze-Pro**  
 Profile C/L stunter for .40 engines  
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