

Top and sides of cowl sheeted with 1/64" balsa (or sanded 1/32")

Exhausts from scrap balsa

Edges of headrest supported on two 1/20 square stringers

Air scoop from scrap

Gotha Go 145 trainer
A peanut scale model designed and drawn by Mike Stuart

Sandwich between two balsa plates

Pattern for undercarriage wire

Curved tailplane outline
Laminated from 3 strips 1/64 x 1/20" balsa

Windscreen pattern (two needed)
Bend at dashed lines

Laminate nose block from 1/8" sheet and 1/16" sheet

Top decking 1/64" balsa

Headrest hollow balsa

Upper stringers 1/20" sq. balsa

Rudder hinged with soft wire

Basic 1/20" square fuselage frame shown shaded

Add local sheeting for tailskid mount

Wrap with paper

Add these 1/20" sheet pieces after installing lower wing

1/16" balsa plate for strut to run through

Side stringers notched to clear last two uprights

Side stringers from 1/32 or 1/20" balsa
Centre stringer deeper than other two (see sections)

The undercarriage is more likely to survive if rear strut is free to move back into fuselage

