GYM DANDY

By

Dave Linstrum

A SIMPLE RISE-OFF-GROUND "STICK MODEL" FOR RUBBER POWER

Keel is from one piece of 1 mm sheet 2.5 x 4.5 mm hardwood fuselage 'stick'

NOTE: Glue keel to top of stick, then add doublers

POWER: Use 350 mm length of 3 mm flat strip rubber - wind from rear

Copyright: Model and Allied Publications Ltd., P.O. Box 35, Bridge Street, Hemel Hempstead, Herts. HP1 1EE

PUBLISHED WITH DECEMBER 1977 ISSUE OF AEROMODELLER
Cover top surfaces of wing and tail only

1.5 mm sq light balsa outline

1 mm shown

Telco CO₂ engine shown

Stiff paper trim tab

Thrust line button

Thrust line

Cover one side of fin only

Glue tail on bottom of fuselage from underside

6 mm 9 mm

Negative incidence