



Bend hinges from metal

Tailplane is $\frac{1}{4}$ sheet

Solder control horn on.

Wire

Wing construction

$\frac{1}{16}$ Sheet

$\frac{1}{16}$ Ribs

Typical fuselage section

Balsa fairing

Undercart is bolted to plywood each side of $\frac{1}{8}$ Wing sheet
Rear bolt forms pivot for control plate

Fin & rudder are $\frac{1}{4}$ sheet

Turn rudder to right approximately
42 ft. lines must be used for contest work

Tank shown is 1 c.in. capacity

AUSTRALIAN Model HOBBIES

Hinged cowling

Tank

Top half of fuselage is carved from block balsa

Bottom half of fuselage is built up from $\frac{1}{4}$ sheet

M.A.A. of A Registration No

2.c.c. Falcon (K) used in original

Al. tubing wire guides

Hole for Starter's release device
Bend from Al. Bolt to fuse.

An 8" dia. 8" pitch propeller is best suited to this model. Speed 63 mph.

For MAXIMUM STRENGTH cover entire model with SILK well doped.

Ribs are $\frac{1}{16}$ sheet

Bottom of wing is $\frac{1}{8}$ sheet

Cover top of wing with $\frac{1}{16}$ sheet

Wing area 75 sq. in.

$\frac{1}{4}$ sheet top of leading edge

'HERBIE' Scale FULLSIZE Except where noted

AUST