



Method of cutting wing parts from 3" wide 1/16" sheet.

1/8" sheet fuselage and fin.

Use soft balsa throughout.

1/8" sheet engine mount plates.

Cover area around motor with asbestos paper.

Gummed paper fairings.

Bend 22 swg. w/c wire thus. Cement under wing.

Tapered 'downthrust wedge' (see side view below)

Cut slot under fuselage for nosewheel leg. Insert leg followed by balsa plug - cement well

Balsa wheels. Balsa plug.

XP841

Wing position shown shaded.

Jetex 35 shown but Jetex 50 may be used if desired.

Balance here with empty Jetex motor in position.

The HANDLEY PAGE H.P. 115.  
By J.D.M. Hard.

Use ballpoint pen to rule panel lines and colour roundels etc. DO NOT USE DOPE