

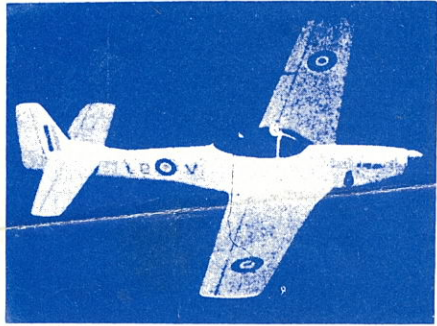
"MUSTANG"
Catapult Glider

1/8" balsa body

A 0 6 7

Pin for catapult

1/16" balsa wing



Plasticine

1/16" tail

MATERIALS

- Fine sandpaper
- Razor Blade
- Pins
- Glue (cement)
- Balsa Wood**
- 3/16" or 1/8" for body (12" x 3")
- 1/16" for wings and tail (12" x 3")
- small quantity of dope

Colour Scheme

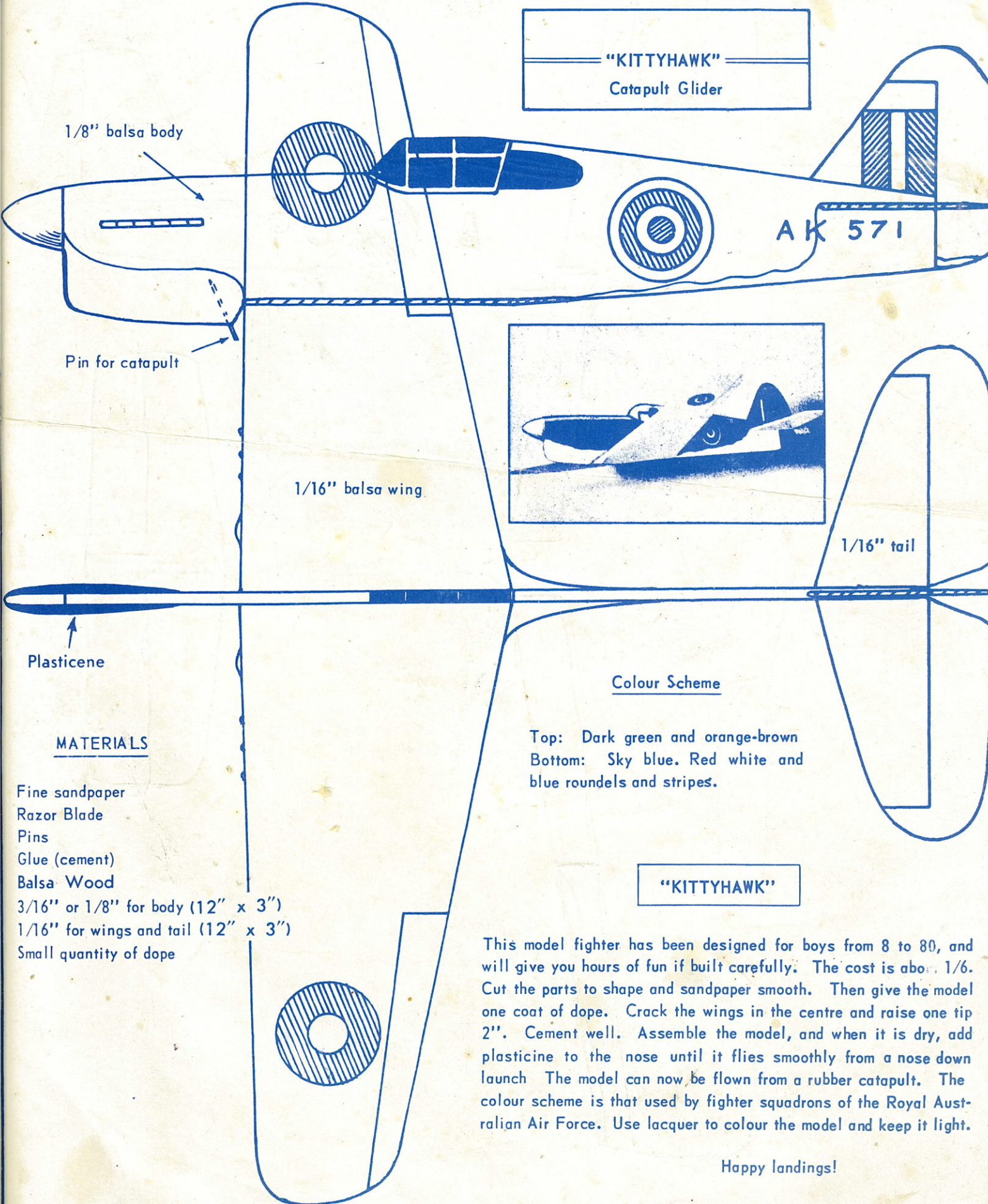
Silver all over with blue and white roundels and stripes. Red spinner and squadron lettering.

"MUSTANG"

This model fighter has been designed for boys from 8 to 80, and will give you hours of fun if built carefully. The cost is about 1/6. Cut the parts to shape and sandpaper smooth. Then give the model one coat of dope. Crack the wings in the centre and raise one tip two inches. Cement well. Assemble the model and when it is dry, add plasticine to the nose until it flies smoothly from a nose down launch. The model can now be flown from a rubber catapult. The colour scheme is that used by fighter squadrons of the Royal Australian Air Force. Use lacquer to colour the model and keep it light.

Happy landings!

"KITTYHAWK"
Catapult Glider



1/8" balsa body

Pin for catapult

1/16" balsa wing

Plasticene

1/16" tail

MATERIALS

- Fine sandpaper
- Razor Blade
- Pins
- Glue (cement)
- Balsa Wood
- 3/16" or 1/8" for body (12" x 3")
- 1/16" for wings and tail (12" x 3")
- Small quantity of dope

Colour Scheme

Top: Dark green and orange-brown
Bottom: Sky blue. Red white and blue roundels and stripes.

"KITTYHAWK"

This model fighter has been designed for boys from 8 to 80, and will give you hours of fun if built carefully. The cost is about 1/6. Cut the parts to shape and sandpaper smooth. Then give the model one coat of dope. Crack the wings in the centre and raise one tip 2". Cement well. Assemble the model, and when it is dry, add plasticine to the nose until it flies smoothly from a nose down launch. The model can now be flown from a rubber catapult. The colour scheme is that used by fighter squadrons of the Royal Australian Air Force. Use lacquer to colour the model and keep it light.

Happy landings!