ASSEMBLY INSTRUCTIONS

BEFORE YOU BEGIN

- Print out the 7 model kit sheets and the 4 instruction sheets on any standard laser or ink-jet printer (a colour printer is recommended) on A4 size paper. Paper grades from 80gsm to 170gsm are suitable, but check the manufacturer’s specifications for your printer’s capabilities.
- Paper grain is very important! The grain must run long through the A4 sheet—this is true of most commercial grades. You can check this by tearing a sheet in both directions. The grain direction will be indicated by the smoothest tear.
- To assemble the A4K Skyhawk, you will need the following tools: A sharp hobby knife (or scalpel), a cutting mat (or a piece of thick cardboard) and a ruler. The model does not require glue.
- Cut out along the solid white lines and fold on the dashed lines.

- To make a crisp fold, use the dull side of your knife to lightly score along the dashed lines.
- All folds are Peak folds* unless otherwise noted as Valley folds**.
- Before removing the pieces from the sheets, study each one and it’s description carefully.
- When you see this symbol you will be required to curl the paper. To do this you will need a round pencil or similar object. (see diagram below right).
- Build the model in the correct sequence as presented in these instructions.

1 FUSELAGE MAINFRAME (TOP AND BOTTOM)

(A)  (B)  (C)  (D)

2 FUSELAGE

(A) Printed side of paper  (B)
Insert tab into gap under Fuselage

DISPLAY STAND

(A)  

(B)

COMPLETED MODEL
SPECIFICATIONS

TYPE: Single-seat Attack Aircraft

POWERPLANT: One 4173kg Pratt & Whitney J52 P8B turbojet

PERFORMANCE: Maximum speed with one 454 kg bomb, 1066 km/h

WEIGHTS: Empty, 5363 kg, Maximum, 11136 kg

DIMENSIONS: Span, 8.38 m, length, 12.29 m, height, 4.57 m

ARMAMENT: Underfuselage hardpoint with a capacity of 1181 kg, two inboard underwing hardpoints with a capacity of 909 kgs each, two outboard underwing hardpoints with a capacity of 227 kgs each. An extensive range of precision laser guided bombs, Maverick air-to-ground missiles and rockets can be carried for the attack role, as well as infrared guided missiles and two 20 mm cannons for the air-to-air environment.