

PROPELLER STAND ASSEMBLY INSTRUCTIONS

- 1 Removes all flash, mould lines or burrs from the castings.
- 2 Put two triangular frames (frames) vertically on the bench and attach the recessed ends of the channel sections to the lower outer edge of the frames. Make sure that the frames are vertical and that the channel sections are at 90 degrees to the frames. Note Use your preferred adhesive (super glue or epoxy cement) to assemble the model.
- Attach the third frame to the recesses in the centre of the two channel sections. Make sure that this frame is also vertical.
- 4 Attach the two channel sections to the outer faces of the frame diagonals, approximately in line with the middle horizontals of the frames.

Note - Use a propeller as a guide to the position of the channel sections. The propeller blades should rest on the channels, but the propeller tips should not touch the ground.

- 5 Wrap some soft tissue paper around the upper channel sections to represent the felt which protects the propeller blades from damage. Paint this tissue paper a dirty buff colour.
- 6 Attach two locking boards to the top of the upper horizontal bars of the frames. The inside edge of the locking boards should be on the centre line of the frames.

Note - Two locking boards are cast as one piece, which need to be cut in two before you use them.

- 7 Put the four propellers in place, (two in each compartment).
- 8 Attach the other two locking boards to the top of the upper horizontal bars of the frames, to hold the propellers in position.
- 9 Paint the parts. The propeller stand is green/grey. The propellers have a silver hub, matt black blades and yellow tips.

