SpaceShip One Display Stand
by Sean Huxter

To fit Currell Graphics’ SpaceShip One card model
(http://www.currell.net)

The paper model created with amazing precision by Currell Graphics can be built with landing gear up or down. The model does not come with a display stand, however.

I designed the stand to complement Currell’s model kit, and the design of Scale Composite’s SpaceShip One. The sweeping curves of the front and rear struts show dynamic movement upward, while the broken star pattern matches the paint on the SpaceShip One itself.

The model includes two versions of the rear strut allowing the builder to decide on a shallow display angle or a more steep one.

Instructions: NOTE: Cutting slightly inside the printed lines will give you a cleaner model, and will still fit nicely.

Step 1
Score and cut the Base part 1.
Fold the outer base flaps underneath and glue.
Then fold the base flaps down and secure the corners with the folded corner tabs.

Step 2
Score and cut part 4.
For the top, score down the center first, then from the printed score lines to the center score line. See the small example on the parts sheet.
Fold the angled top edges inward before folding along the main center score line. The upper triangle should be inside the folded halves.

Step 3
Repeat Step 2 for part 5 or part 6, using part 5 for a less steep display angle or part 6 for a steeper display angle.

Step 4
Glue front strut, part 4, to base, matching light-blue tabs to the lighter-blue triangle on base.

Step 5
Glue rear strut, part 4 (or 6) to the tabs of part 4, aligning the rear tabs and centering the front of the triangle.

Completed Stand
SpaceShip One Display Stand - Part Sheet

by Sean Huxter

To fit Currell Graphics' **SpaceShip One** card model
(http://www.currell.net)

Score from the score lines to the center fold
(See blue lines in below example)

Score from each corner to the next corner as well as along score lines
(See blue lines in below example)

Longer Rear Strut (for shallower display angle)

Shorter Rear Strut (for steeper display angle)