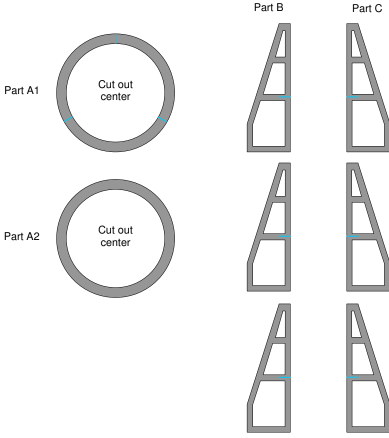
STAND FOR TARUS ROCKETS

This stand will fit any 1:96 scale Taurus rocket from Erick's Models at http://www.ericksmodels.com.



Instructions:

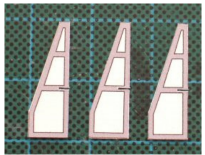
Note: Print this stand on medium weight cardstock

- 1. Cut out A1 and A2 and glue to same card stock that you printed it on.
- 2. Cut out B and C parts and glue back to back. Allow to dry thoroughly.
- 3. After B and C are dry, cut out blue line to make a notch the same thickness as the double-thick A parts.
- 4. Slide BC assemblies to part A1 on blue lines and glue in place. Glue assembly to part D on the blue lines.
- 5. Glue part A2 on top of BC assemblies.
- 6. When dry, slide rocket into stand and enjoy.

Optional: Before step 4 glue part D to thick cardstock or cardboard to make the base sturdier.

Alternate Method: Cut part A1 on the blue lines and don't cut notches in step 3. Glue BC assemblies to part D and glue the 3 parts of A1 to the blue lines on the BC assemblies. Continue with step 5.

Step 3



Part D

Taurus

Finished stand



Paper model by Erick Muñoz, ©2008. Find more models at http://www.ericksmodels.com. Do not copy. Not for commercial purposes. Private use only.