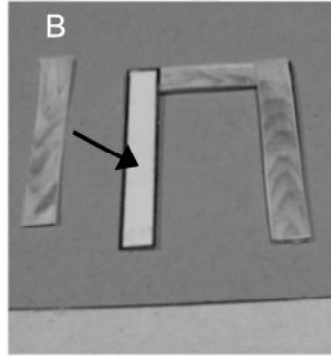
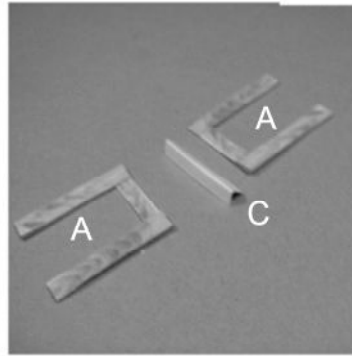


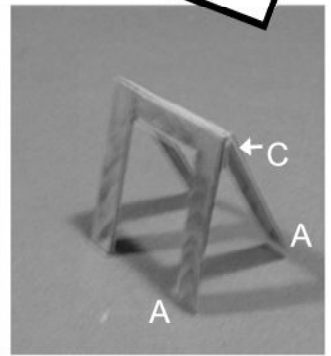
Cut out and fold A. Make 4.



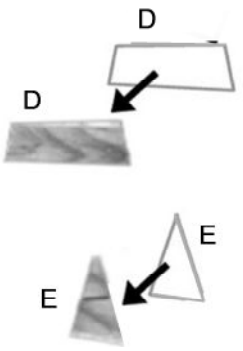
Glue B to white areas on A.



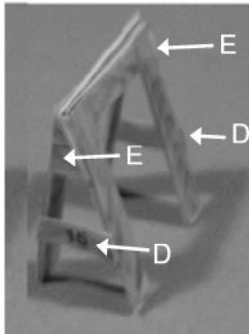
Cut out and fold C with print on the inside.



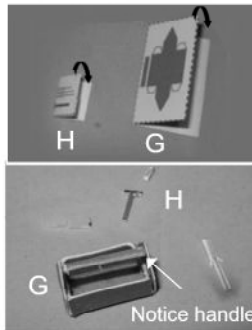
Use C to assemble two pieces of A.



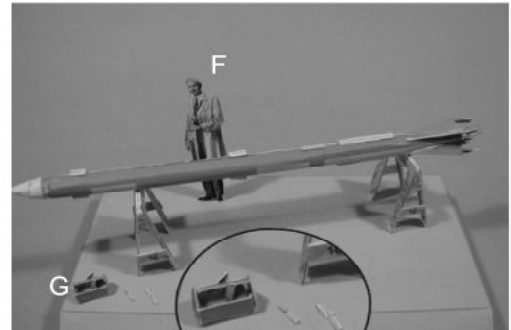
Glue 2 pieces of D together back to back. Do the same with E.



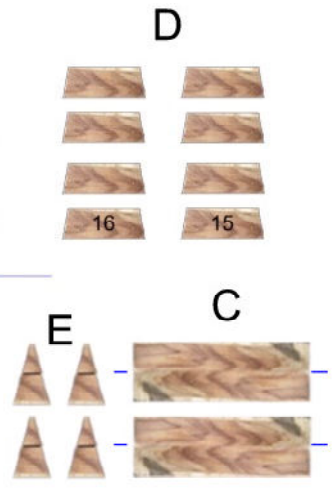
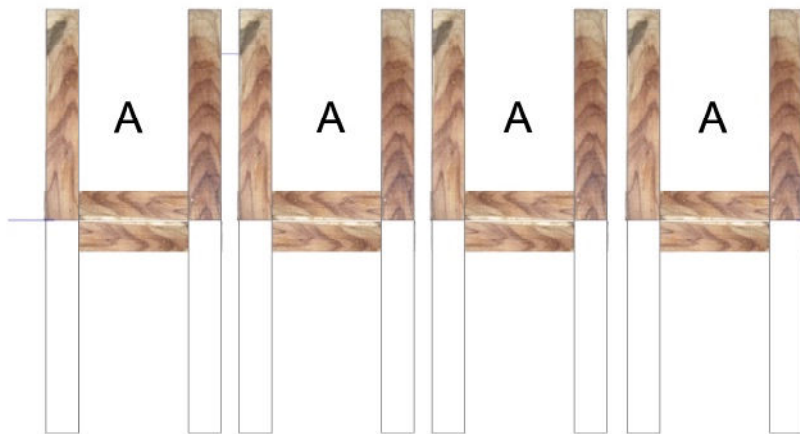
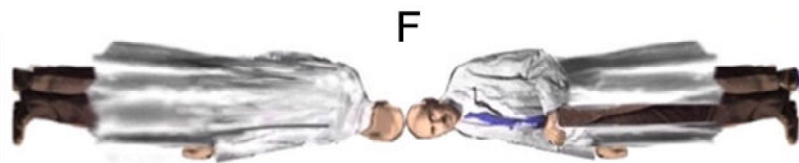
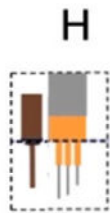
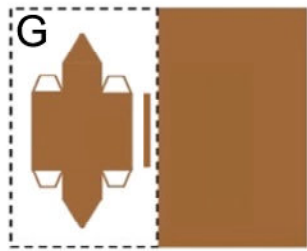
Glue D and E in place on both sides of A.



Fold and glue G and H. When dry, cut out and fold the tool box G. Notice handle.



Glue some of the tools into the tool box. Glue all the parts to the stand - except the rocket.



Scale 1:32 Print on thin A4 cardboard. This model is for private use only - not for commercial sales. Any unauthorized reproduction of any parts of this paper model is prohibited

©Niels Jahn Knudsen 2010. www.nielspapermodels.com

