

TERRAIN MEGALITH

instruction



cardboard model for
fantasy, s-f, modern, ww2
tabletop games

AN EXAMPLE OF HOW TO PERFORM THE MODEL

Parts of the model printed on paper with a weight of 200g / m2.

For gluing is best to use glue of the popular WhiteGlue (Vicol or PVA) for wood (but you can use other adhesive). However, the selected parts are glued glue stick (containing a small amount of water). Another tool is the rubber a hard roller.

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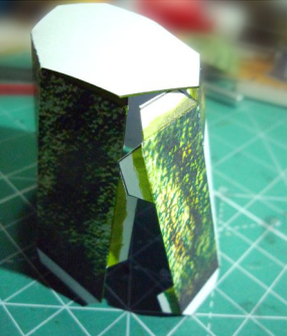
The model can be retouched. Retouch done before gluing parts.

MONOLITH:



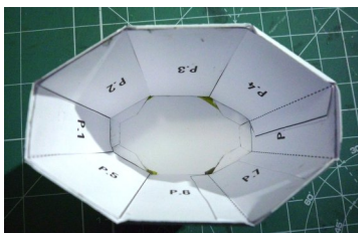
Element B-1.1 additional glue flaps B-1.2, as shown in Figure B-1.3. Then glue successively side walls, at the end glue base element.

Then glue the side walls of B-1.4, then glue top. Finally, for convenience, you can be folded bottom flaps.



To strengthen the the structure should paste into part B-1.4 strengthen the P.1-P-8 with a page 17. The worksheet is a drawing manual paste reinforcements. Reinforcements best white glue paste. You can use larger amounts of white glue, which will further strengthen the construction and fill any slit.

Before Part B-1.4 dries, it worth in print form and base under load leave to dry.

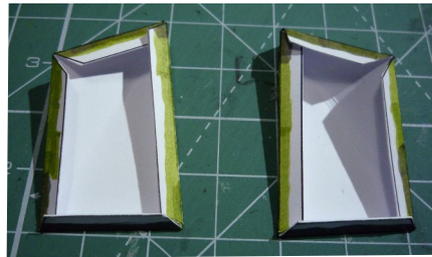


Then glue the elements of the B-1.5

and B-1.6. After gluing the parts must be carefully formed.

To Part B-1.7 glue flaps B-1.8, then part of the form:

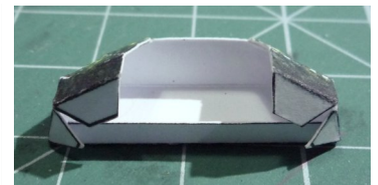
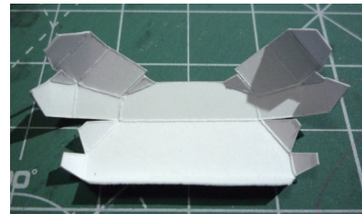
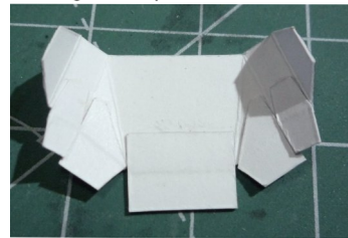
To Part B-1.9 glue flaps B-1.10, then



part of the form:



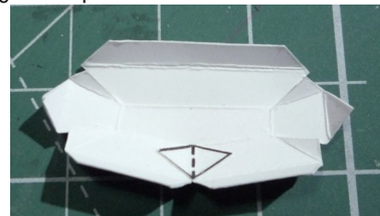
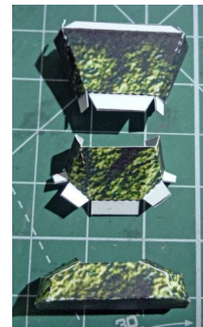
Part B-1.11 is best to start glued flaps middle first, then external:



At the end to Part B-1.7, B-1.9, B-1.11 to glue successively to Part B-1.7, glue Part B-1.9. To Part B-1.9 glue Part B-1.11.

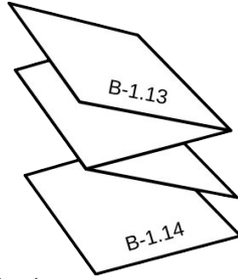
To Part B-1.12 extra plywood glue, then to glue element.

To Part B-1.4 glue Part B-1.1, then an item obtained from of Part B-1.7, B-1.9, B-1.11 and Part B-1.12 glued to parts B-1.4.



BASE:

The base adhesive to glue stick. Part B-1.13 to glue concertinaed folding it into its underside glue Part B-1.14.



The whole pressed firmly best with a roller. Allow to dry at a flat cap (base must be flat). After drying the cut. Megalith glue (plywood put a little more glue white) to base and leave to dry under load.

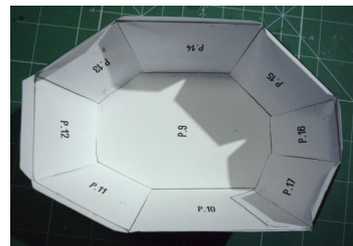
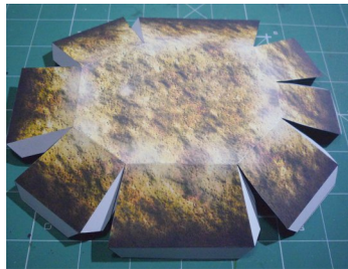
HILL:

3



In Part B-3.1 to glue sequentially wall.

Adhesive white glue glued, first P.9, then P.10 - P.17, by drawing on a page of 30 You can use larger amounts of white glue, which will further strengthen the construction and fill any slit.



Before Part B-3.1 dries, it worth in print form and base under load leave to dry.

BASE:

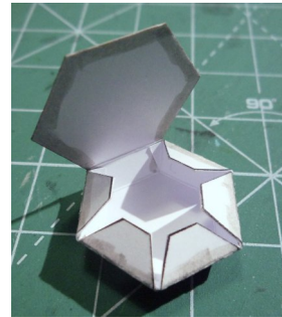
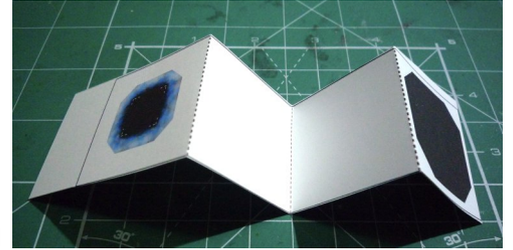
Part B-3.2, B-3.3 and B-3.4 stick glue stick into one, in order: part B-3.4 glue 2 of Part B-3.3, then the B-3.2. The whole pressed firmly best with a roller. Allow to dry at a flat cap (base must be flat). After drying the cut.

Hill glue (plywood put a little more glue white) to base and leave to dry under load.



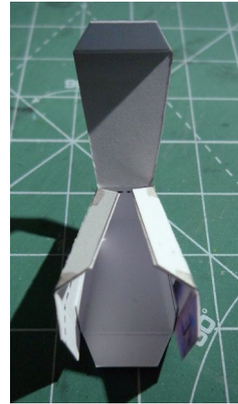
COLUMN WITH FLAME:

The base B-2.3 fold and glued glue stick, then press firmly best with a roller. After drying the cut.



Part B-2.2 to glue first side wall, then the other:

Part B-2.1 to glue wall of plywood A and B, and others.



Part B-2.4 fold and to glued glue stick, then firmly squeeze the best roller. After drying the cut.



After that it was to glued (plywood put a little more white glue) to of Part B-2.2 glue-2.1, Part B and Part B-2.3.

The assembled parts in his hands hold down to dry. Then part B-2.2 glue Part B-2.4.

