

BATTLE ACCESSORIES

instruction



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

AN EXAMPLE OF HOW TO PERFORM THE MODEL

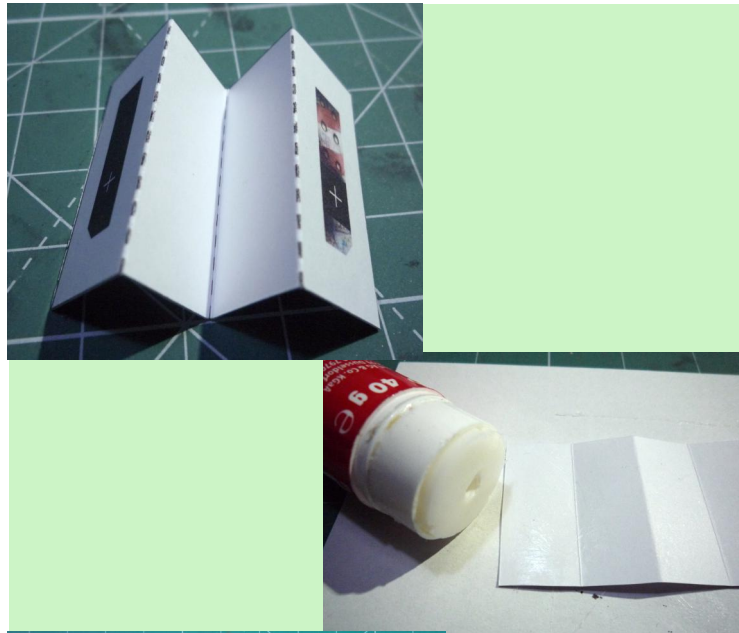
Model is best to print on paper with a weight of 200 .. 220g / m².
You can experiment to use weights from 160 .. 250 g / m².

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

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

PART B-1

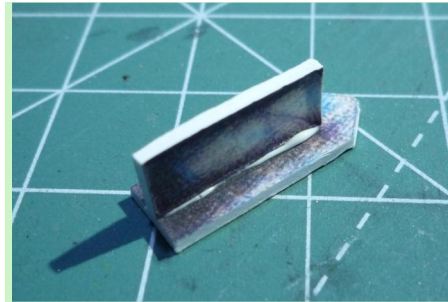
All parts of the B-1.1, B-1.2, B-1.4, B-1.5, B-1.6 after printing to trace the bend, cut, gluing the glue stick. After gluing all the parts you need to press hard rubber roller. Then allow to dry. Before completely dried, glued parts can be lightly straighten.



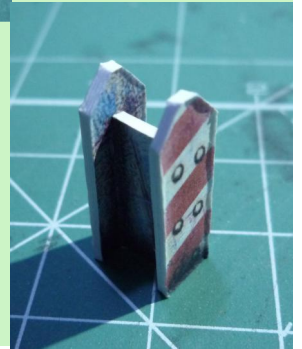
When completely dry, cut out parts.



Part B-1.5 cut, maintain straight knife because the parts are thick.
Parts gluing on stick, white glue.



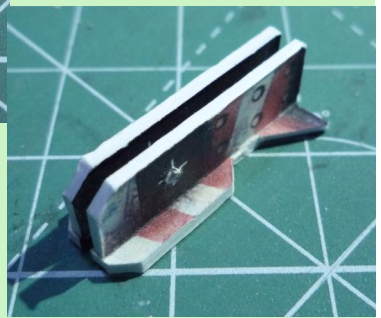
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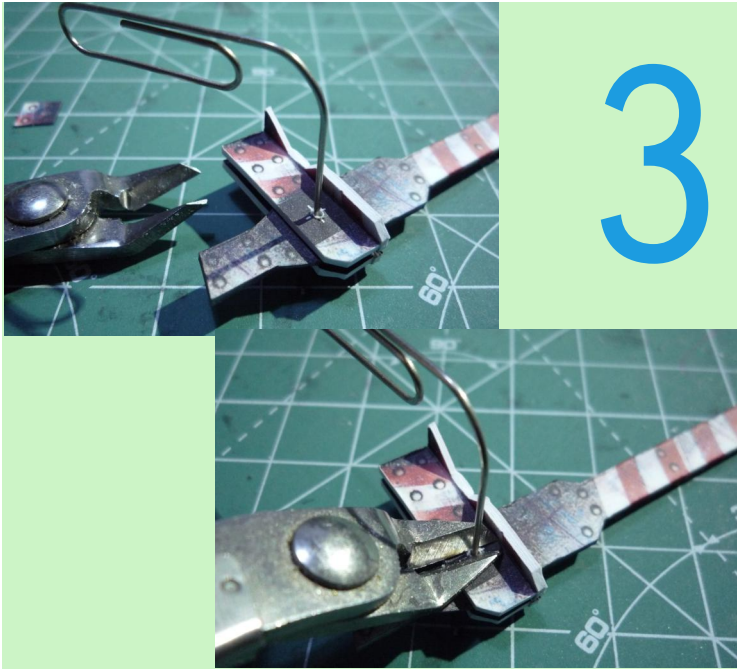
Execution of the movable element. Part B-1.1, B-1.2, B-1.4, B-1.6, B-1.3 cut. In parts B-1.1, B-1.2 and B-1.6 drill holes with a wire diameter drill bit for metal.



To part B-1.4 stick to the contact parts B-1.1 and B-1.2, you need to stick them leaving a gap on the part of the B-1.6.



Then, after placing an element, insert the wire, with both sides cut it, so that it does not protrude.



At the end of the gluing part B-1.3.



parts you need to press hard roller. Then allow to dry. Before completely dried, glued parts lightly straighten.



After cut, bend in down. To one part of Part B 3-adhered portion B-3.2 and B-3.3. Then glue the whole. At the end of the stick part B-3.2 and B-3.3, section B-3.1 and B-3.4.



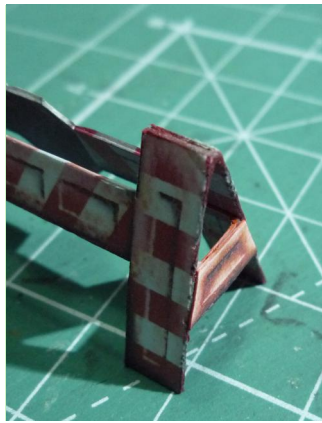
PART B-2

Part B-2 gluing (as part of the B-1), after gluing squeeze hard rubber roller. Then allow to dry. Before completely dried, glued parts can be lightly straighten as stand can not be bent.



PART B-3

Part B-3 to trace the folds, then fold and glue. After gluing all the

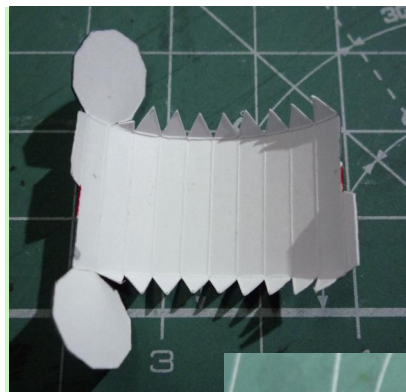


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PART B-4, B-5

Both parts consist in the same way. First, perform all the folds and glue the side walls. Then, glue the bottom and the second one.



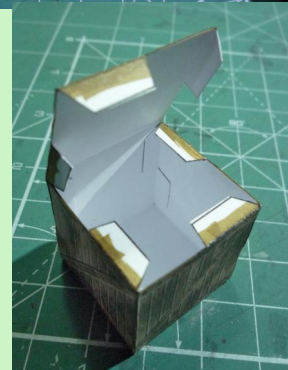
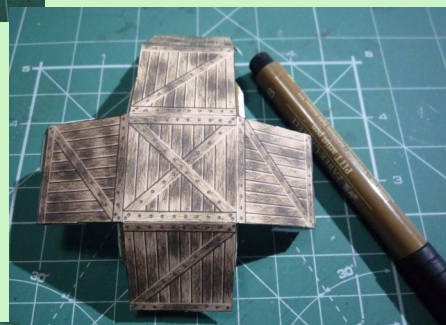
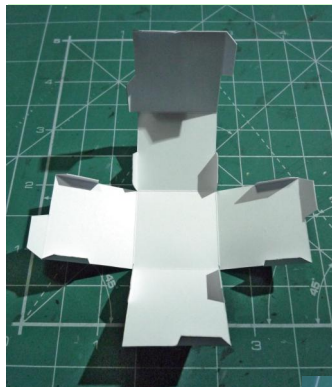
PART B-4



PART B-5

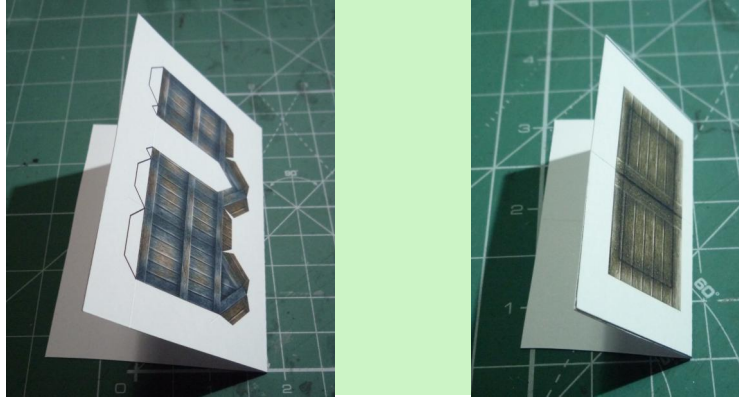
PART B-6, B-7, B-8

These parts consists of the same. First, draw the fold and cut. After bending walls and plywood, first glue the side walls of the body, at the end of the front.



PART B-9

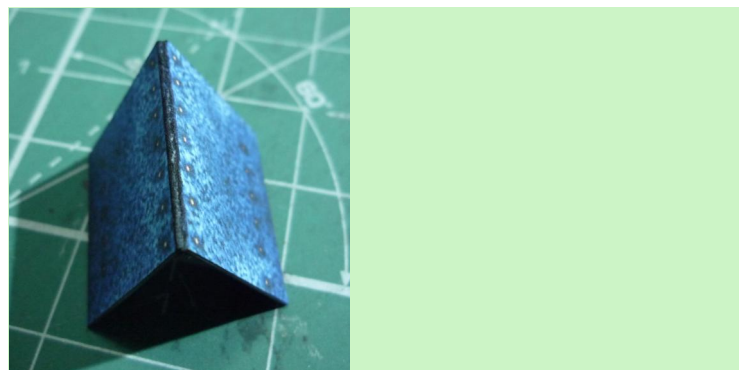
Part B-9, B-9.1, B-9.2 fold route (on the part of B-9 to route the folds, also the dotted line). Then cut out and glue. After gluing the parts firmly against the rubber roller. Then allow to dry. Before completely dried, glued parts lightly straighten.



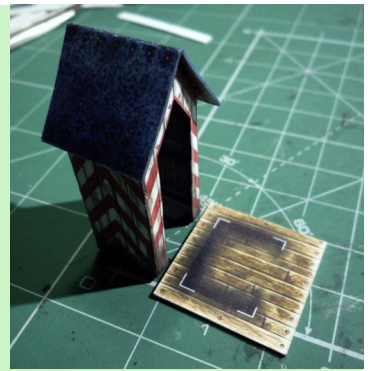
After drying, all parts to cut and form. Part B-9 glue plywood B-9.3 and close the body.



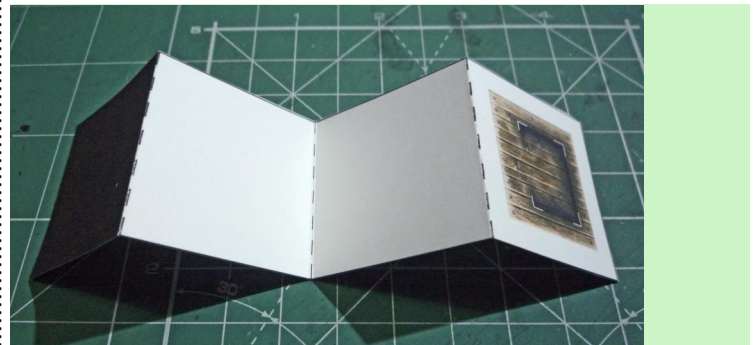
Part B 9.2-fold and attach to the part B-9.



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Part B-9.1 cut and glue. After gluing the parts firmly against the rubber roller. Then allow to dry. Before completely dried, glued some lightly straighten stand because it can not be bent. At the end of the glued element glued to the base.



If you have any problems with the model, suggestions or other questions please write by

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Show off your IMAGES MODEL
OR PROVIDE A LINK TO THE
RELATIONSHIP OF BUILD!*