

ROCKET PLATFORM

cardboard model

EASY TO BUILD
25-32mm scale

A4 & LETTER
PRINTABLE



HIGH
RESOLUTION

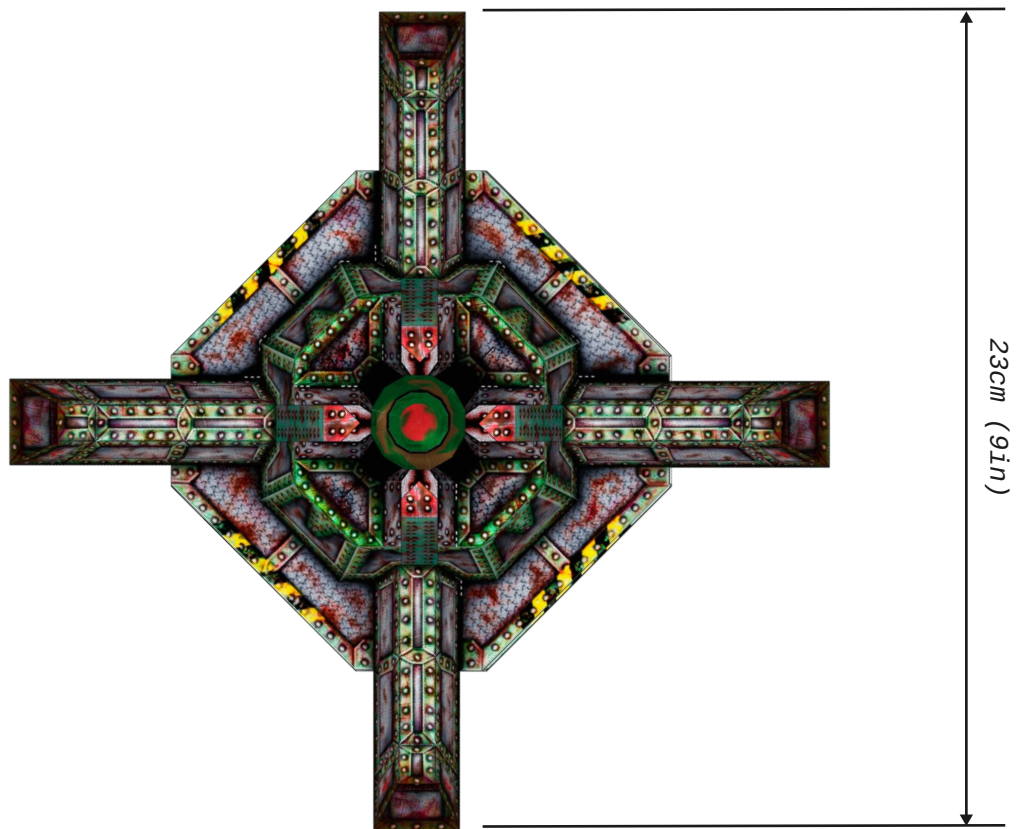
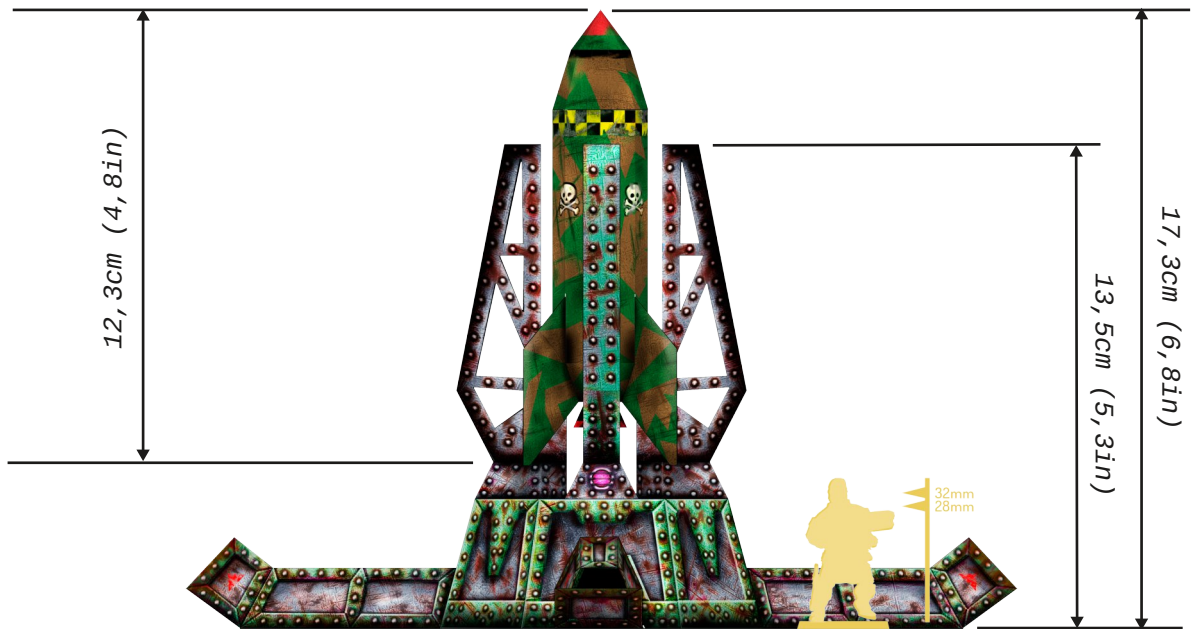
DAREK PAGES

www.darekpages.blogspot.com



2

ROCKET PLATFORM



ROCKET PLATFORM

AN EXAMPLE OF HOW TO PERFORM THE MODEL

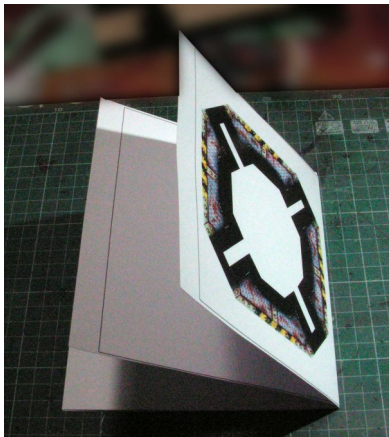
For gluing is best to use glue of the popular WhiteGlue (Vicol or PVA) for wood (but you can use other adhesive). However, the selected parts are glued glue stick (containing a small amount of water).

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

3

PART B-1:

Cut out elements of the base B-1.1, B-1.2 and B-1.3. For Part B-1.2 stick Part B-1.3 (printed x2), and on a stick Part B-1.1. For gluing use a glue stick. 4 layers of cardboard will create a correspondingly rigid base. Created part of a well squeeze (use a paint roller drive) and allow to dry. During the drying part of a well straighten.



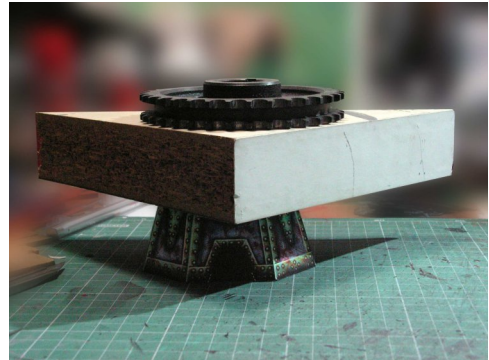
PART B-2:

Use a glue stick and WhiteGlue.

First cut part B-2.1, B-2.2, B-2.3. Part B-2.1 of glue (using White Glue), then before the insert dries into the part B-2.3 and B-2.2, for gluing these parts, use a glue stick that does not deforms element B-2.1. Instead part B-2.3, you can use a thick corrugated cardboard, but must be flat. After



gluing the whole, form part on a flat surface and should charge for a flat object. For appearance of the model, it is important that the surface of the element is flat (if it is not, it is best to repeat the execution of that part).



After drying, the part B-2, glued it to a base (part B-1).

PART B-3 ... B-6:

Before cut part B-3.1 ... B-6.3, on its reverse side (sheet 4), print sheet 5 to the interior part was black. Cut out the part B-3.1, after gluing and forming



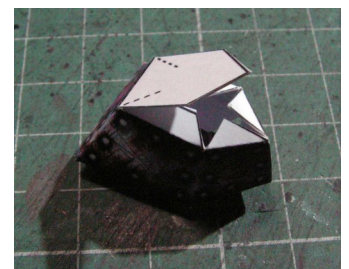
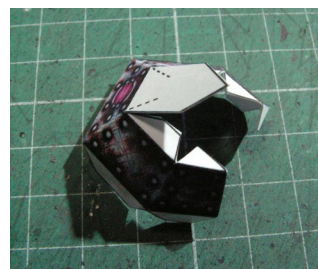
often bind flap B-3.2.

Cut out, glue and form part of the B-3.3. Then part B-3.3 of folds glued to part B-3.3.

Part B-3 ... B-6 attached to parts of the B-2 and B1.

PART B-7:

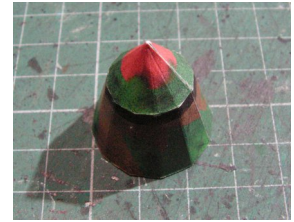
Assembly of this part start from the cut part and to glued the B-7.1, B-7.4,



B-7.7, B-7.10. First glue the side wall, then the upper part of the side walls, forming part on a flat surface. Then glued to part B-2.



4



Parts B-7.3 and B-7.6 and B-7.9, B-7.12 and B-7.2 and B-7.5 and B-7.8, B-7.11 after bending adhesive glue stick.

Part B-7.2, B-7.5, B-7.8, B-7.11 is composed of three layers of paperboard, however, are sufficiently thick and stick to the contact part B-7.3, B-7.6, B-7.9, B-7.12 to an edge part B-7.2, B-7.5, B-7.8, B-7.11. Bonding start from the bottom of the B-7.2, B-7.5, B-7.8, B-7.11, gluing subsequent edge of



the top.

Then, this element glued to parts B-7.1, B-7.4, B-7.7, B-7.10.

PART B-15 ... 23:



Submission of rockets is best to start from part the B-15. In part B-15.1 glued fold B-15.2 and the whole glue.

In part B-16.1 glued fold B-16.2, followed by B-16.3 and the whole glue. Thereafter, the B-15 and B-16 glued.

In part B-17-1 glued (in order) flap B-17.2, B-17.3 and B-17.4, and the total

glued.

Then, part B-18.1 glued flap B-18.3, B-18.2 and B-18.4, glue first side walls, then the flat portion.



In part B-17 B-glued part 18, then part B-15 and B-16.

In part B-19.1 glued fold B-19.2, and after gluing stick it to the pre-glued

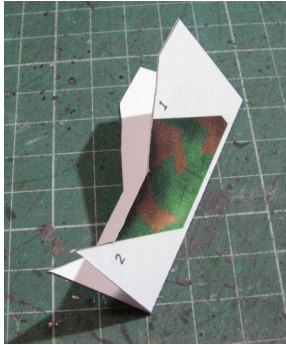


If you have any problems with the model, suggestions or other questions please write by darekpages@gmail.com or www.darekpages.blogspot.com. Show off your IMAGES MODEL OR PROVIDE A LINK TO THE RELATIONSHIP OF BUILD!

the hull rocket.

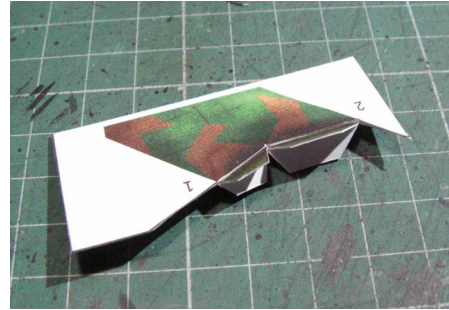
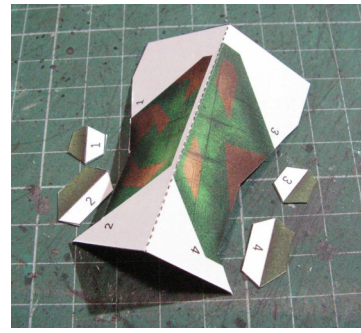
Preparation of the the ballast start of cutouts part B-20.1, which after bending (before gluing) have to cut place on flap. Then glued

5



flap B-20.2, B-20.3, B-20.4, B-20.5, in the numbered locations. Then the entire component adhesive glue stick (but not glued of folds), and cut.

Ballasts B-20 ... B-23 glued to the the hull in places where the texture pattern is compliant.



www.darekpages.blogspot.com

DAREK PAGES