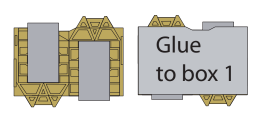


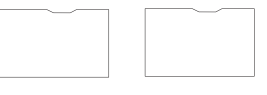
Print on Cardstock P6 truss Replacement parts for Space Station version

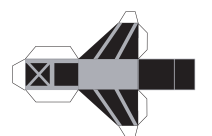
1:144 Scale

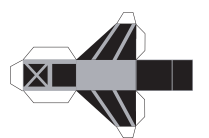
Glue to box 1

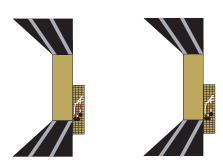


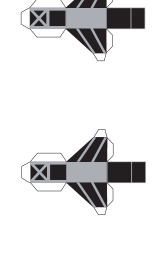














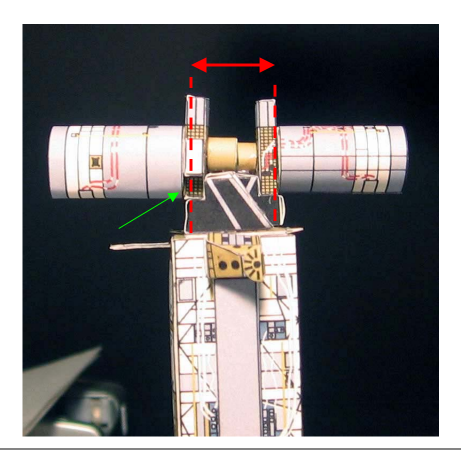




Addendum STS-97 Replacement parts

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PROBLEM

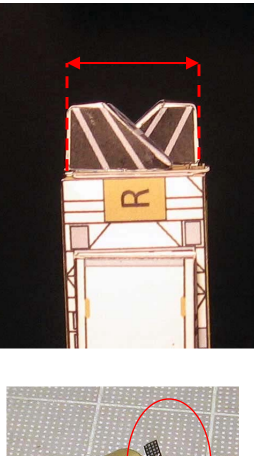


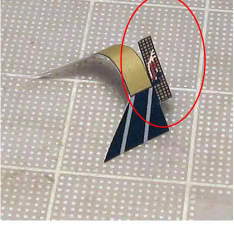
The double head arrow indicates that this area is too narrow because the black supports were glued too close to the center. Also, the area indicated by the green arrow is too weak and causes sagging of the solar array canister.

Use the craft knife or X-acto knife to remove the whole top and carefully keep the canister block.

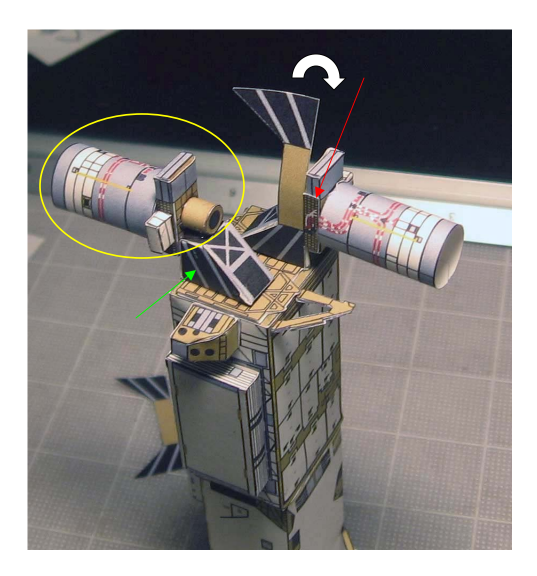
These parts are to replace the original ones on the STS-97 payload file, and will become a stronger support for the solar arrays. Also, when these parts are used on the S3-S4 and P3-P4 trusses, they make room for the matching S5 and P5 trusses.







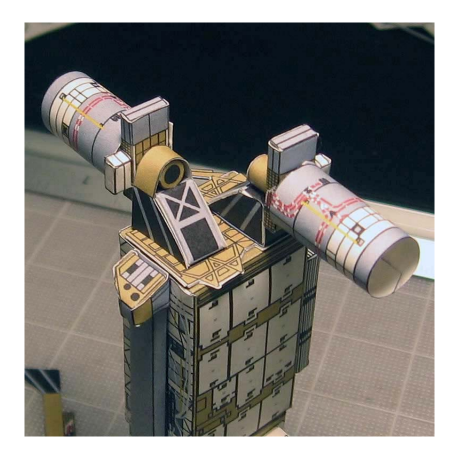
The rectangular part will be glued to the larger box of the canister.

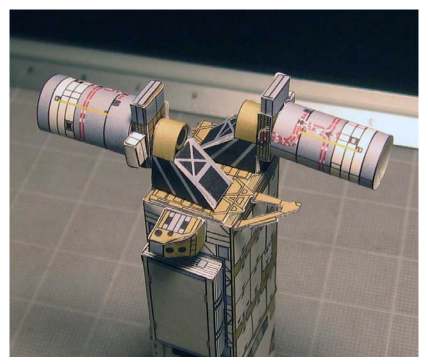


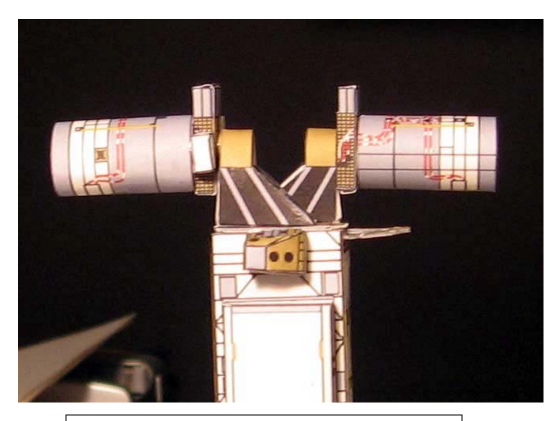
IMPORTANT:

Once the new floor and black support parts are glued to the top of the truss (green arrow), the whole canister block (yellow oval) is glued on top of it.

Once is dried, glue the new "skin" covering the black supports on its sides and the rectangular part to the larger box of the canister (red arrow).







Let it dry completely before inserting the solar arrays.

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