

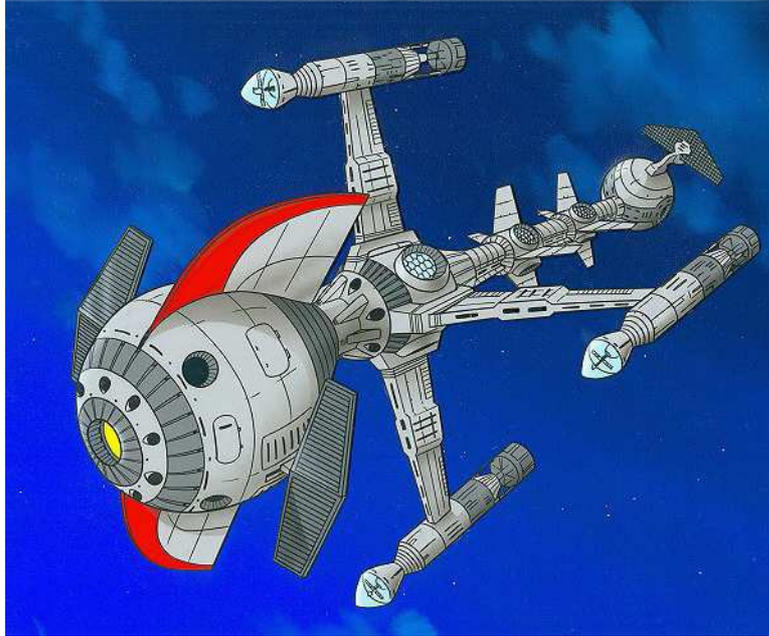
Some more words

This is my first finished model, after 3 others, which failed. Or say so i began this model for the purpose of gaining some experience. If you figured out problems to make this model, or if you have any comments, bad or not so bad, please feel free to send me a mail : CHRIESS@VR-WEB.DE

So my english is in a bad shape, i know. If you have trouble to read this, so please drink 5 up to 7 bottles of beer, maybe ist better. ☺ Thanks for this big idea to ship around this problem. If you get nightmares after reading this, so you could prevend further nighmares, if you send me a corrected sweetdream of this text.

Captain Future's COMET

Model-Inspiration



This was my inspiration of this model. I think this is as good as an instruction, because it doesn't look difficult, and I didn't own a digicam. But if you have trouble, so send me a mail, and I will try to figure out, which way I stayed out of trouble.

I had a lot of fun to construct and build this model. I hope you will have also so much fun as I.

Printing

You have to print some Files more than once.

Comet Head – 1x
Comet Node1 – 1x
Comet Node2 – 2x
Comet Aft – 1x
Comet Arm – 4x

And some spare parts for a major fault ☺

Some words

The parts in red boxes are internal parts for the structure of the Model, they should not be visible. If any is visible, so you have a bad day ☺

There are 2 red crosses, they have to be cut out.

On the strip in the Aft-Part of the model are 6 grey circle-segments. Cut after you formed it and the 2 exhausts. They are there, because I have much trouble to wrap this part around the structure and figured out, that I have shortened it.

The tube-parts (first upper side of AFT) is bigger in diameter as required. You have to build all nodes, head, aft, and then warp the tube and stick it into. Maybe you have to strengthen the tube.

The original Model is printed twice this size, but you get BIG model then, so I printed it with the option 2 Pages on one Page. (If you need this BIG model, so then send me a Mail)