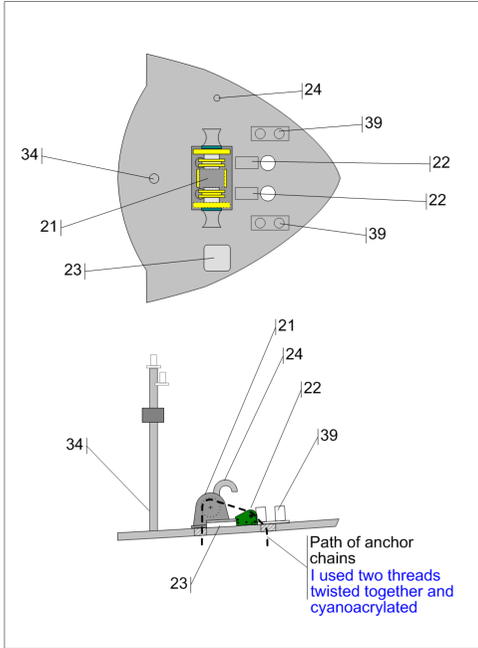


Two sided printed is required

This is the image for the FRONT side

Print on thick (1/3mm) paper

Front-To-Back registration based on the sheets being printed in the center of the page.



24 Foredeck Ventilator

- Roll a 0.8mm worm.
- Fold some bends in it.
- Let dry.
- Pick out a bend that matches the diagram and cut it out
- Color with a felt-tip pen

inchXcm

23 Foredeck WT-Hatch

23a => with cover 1/3mm
23x with stblzr 2/3mm

This piece is on the "ThinPaper" sheet
23b with coaming 1/10mm (wrapped around 23x)

25 Anchors

Fold Anchors like this:

But squeeze the ends shut

22 Anchor Chain Guides (2)

22a => 1/3mm two sided
22b => 1mm

● Fold a around b

21 Anchor Winch

21a Base 1/3mm => Don't forget the holes!

21op 1/3mm

Roll a 2.5mm worm. Roll a groove into it. Trim when dry to 2.5mm

21st

This piece is on the "ThinPaper" sheet
21d 1/10mm

Cut out by hand or use 1/16 inch or 2mm hole punch
21ef 1/3mm 21mn 2/3mm

Cut out by hand or use 1/8 inch or 4mm hole punch
21gijl 1/3mm

Cut out by hand or use 3/32 inch or 3mm hole punch
21hkqr 1/3mm

- Use a sharp needle to punch tiny holes in the center of each piece marked with a cross.
- Insert a needle thru the centerlines of b and c. The needle will hold b and c while you wrap d around their circumference.
- Add pieces e-r using the needle to line up the centerlines
- Add parts a, s, and t last

38 Foredeck Tower

- 38f Light (0.8 mm diam worm)
- 38e Light platform (1/3mm)
- 38d Light (0.8 mm diam worm)
- 38c Light platform (1/3mm)
- 38b platform (2/3mm)
- 38a Pole 1mm diam worm

Railing Template

6 ForeDeck Railing