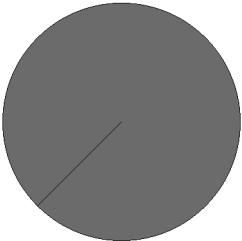
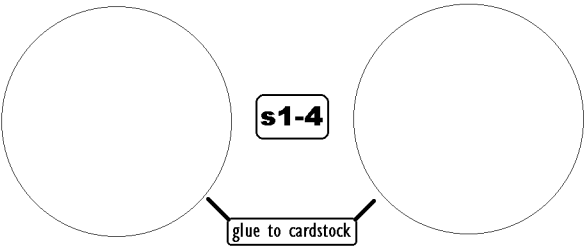


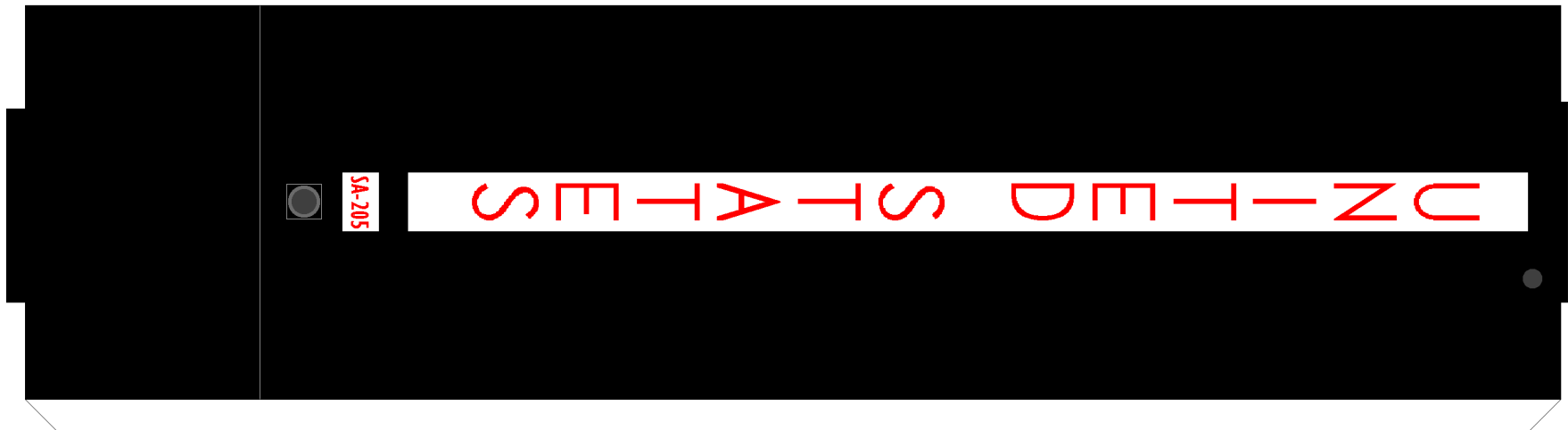

s1-3



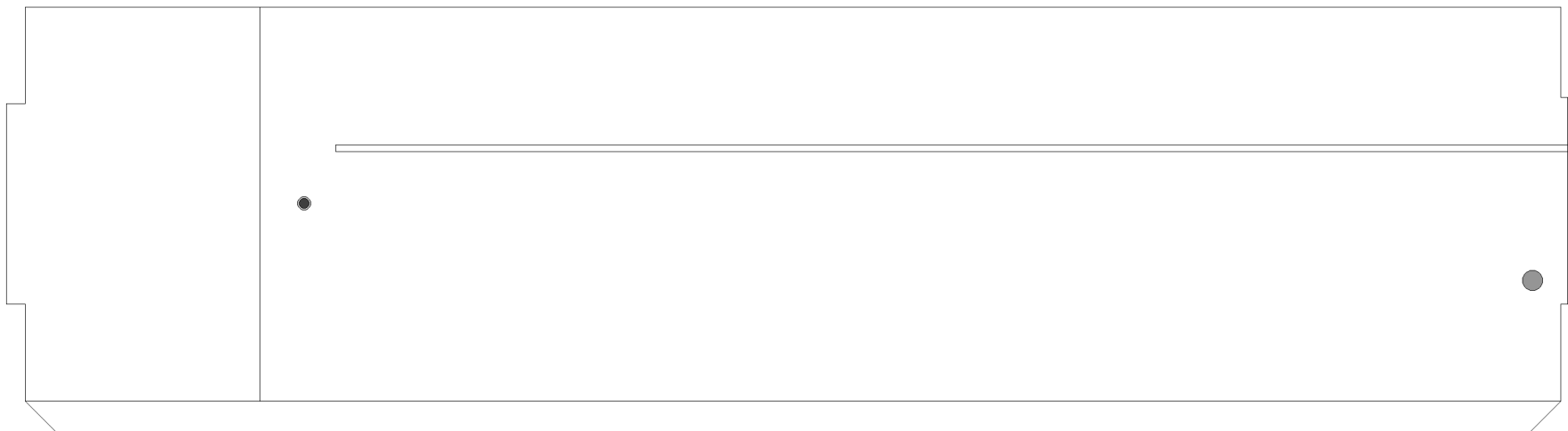
**s1-6**



**Saturn-IB**



s1-1



s1-2

print 4x

Saturn-1B

A technical drawing of a mechanical assembly, likely a pump or engine component. The drawing shows a cross-section of the assembly with various parts labeled with numbers 1 through 10. The components include a central shaft, a pump head, and various seals and bearings. The drawing is a detailed technical illustration with lines and labels.

A diagram of a single neuron. It consists of a large circular cell body on the left, connected to a horizontal line representing the axon. The axon branches into four trapezoidal shapes, representing dendrites or axon terminals, arranged in two rows of two. A green star icon is located to the left of the cell body, and a label 'sp-6' is positioned above the cell body.

A diagram of a flower-shaped cardstock template. It consists of a central white circle with a black border, labeled "glue to cardstock". Surrounding this central circle are eight identical gray petals, each shaped like a circle with a pointed top and bottom. The petals are arranged in a ring, overlapping the central circle and each other. The petals are labeled "sp-5" and "sp-4" in the top corners. A red asterisk is in the top left corner. A small black line is in the bottom left corner. A small black line is in the bottom right corner.

Diagram illustrating a 4x8 grid of cells. The top-left cell is labeled "sp-4". Red dots are located at the top-left and bottom-right corners of each cell, indicating a checkerboard pattern of red and white cells.

**s1-14**

**sp-3**

score first before cutting

make small cut on ● lines and then score underside

Diagram showing the back of the s1-11 cardstock label. The label is circular with a central white circle containing the text "s1-11" and "glue to cardstock". The label is surrounded by a ring of eight dark gray circular areas, each with a lighter gray border. The label is attached to a larger, light gray circular base.

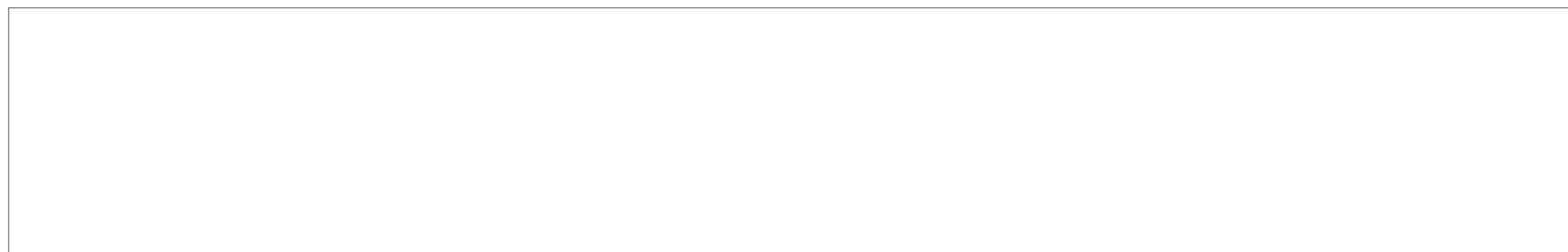
**s1-13**

The diagram illustrates the forces acting on the upper and lower flanges of an H-beam. The upper flange is subjected to downward forces (indicated by two downward arrows) and upward reaction forces (indicated by two upward arrows). The lower flange is subjected to upward forces (indicated by two upward arrows) and downward reaction forces (indicated by two downward arrows). A horizontal double-headed arrow labeled 'A' connects the two flanges, representing the shear force. The entire diagram is labeled 'H-beam construction' at the bottom.

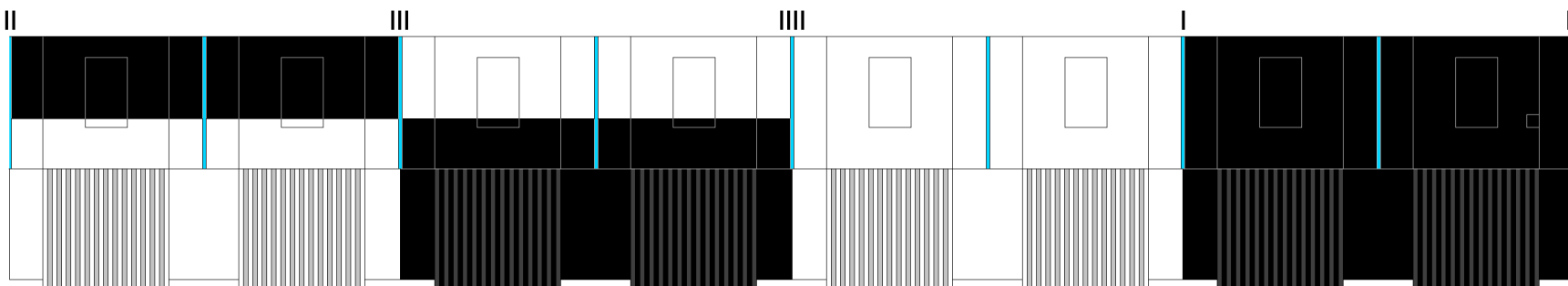
Saturn-IB

A diagram of a 2D hexagonal lattice structure. The lattice is composed of gray hexagons arranged in a honeycomb pattern. A central hexagon is highlighted with a white center and a gray border. A label "sp-2" is placed inside a white box with a black border, indicating the hybridization state of the carbon atoms. The word "upper" is written in the top-left region of the lattice. The diagram is labeled "n-1B" in the top-right corner.

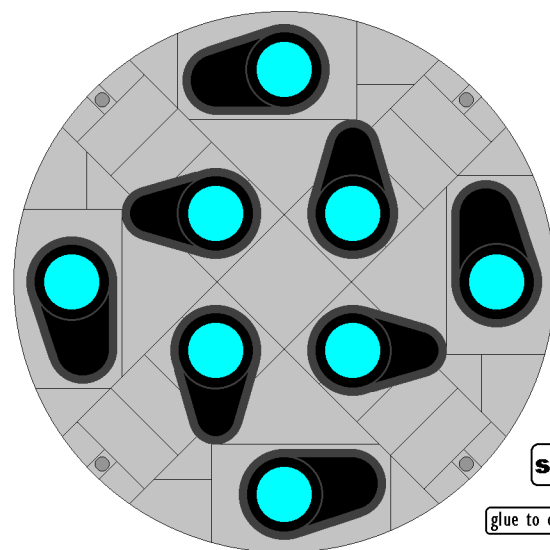
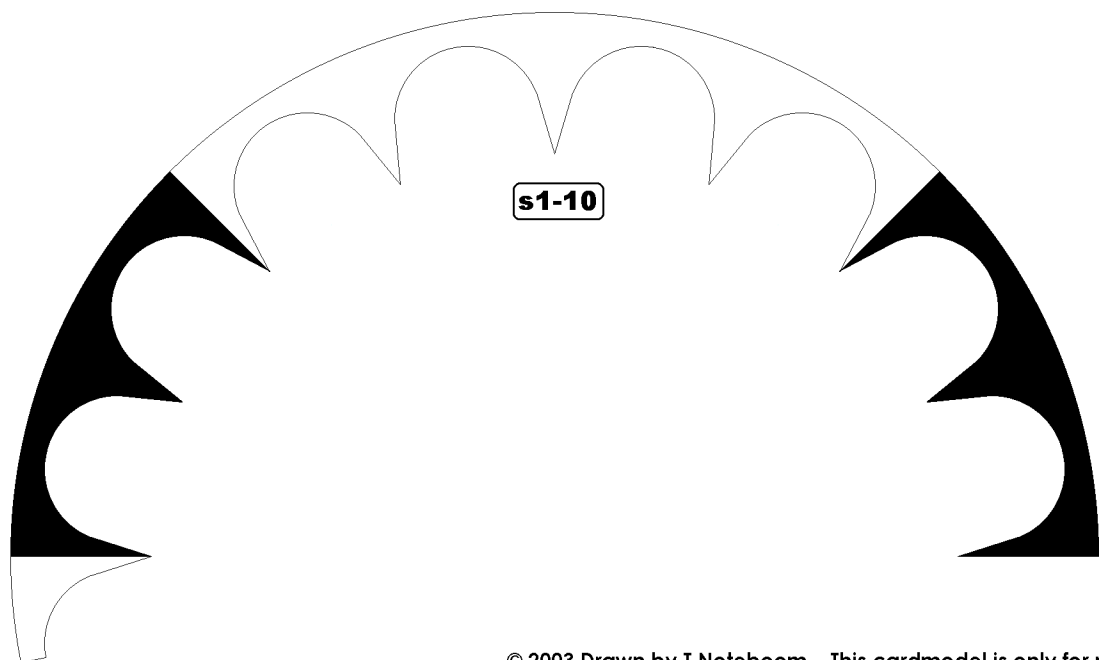
s1-8



s1-9



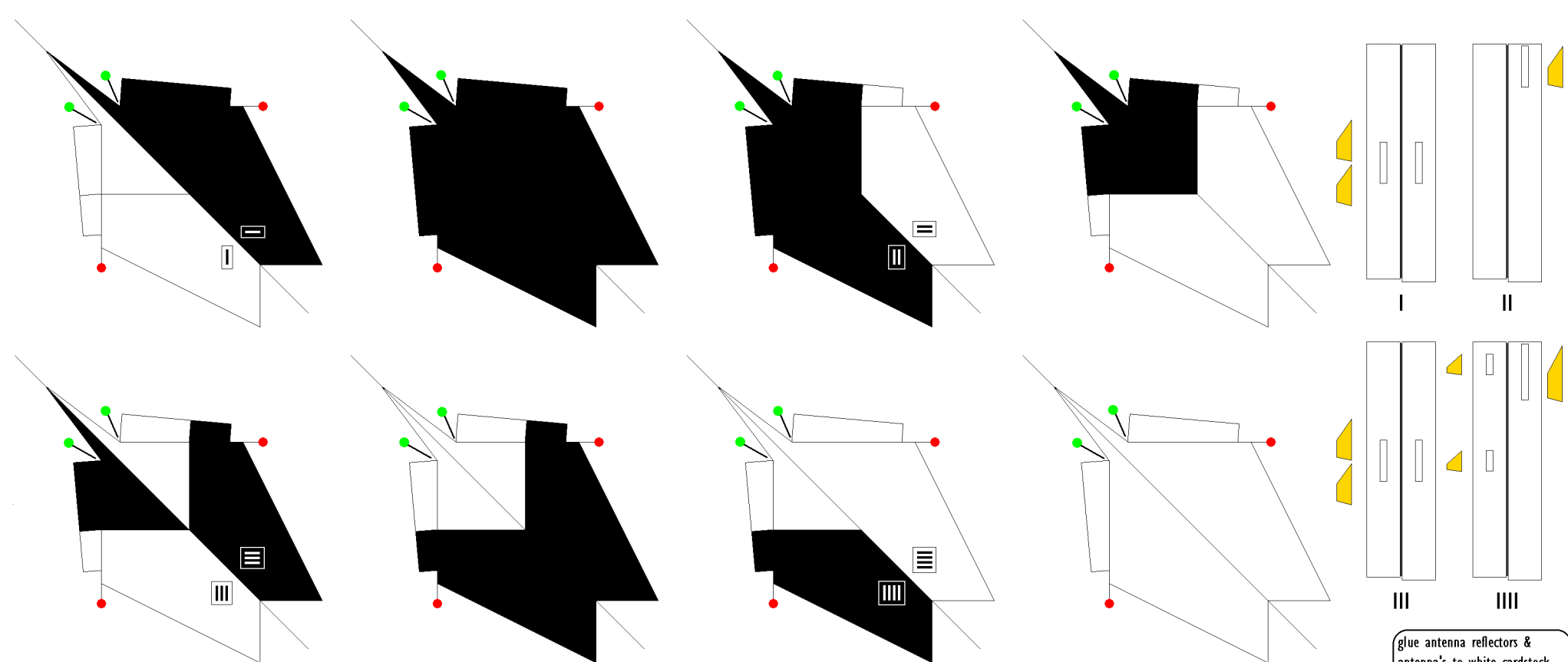
s1-10



s1-7

glue to cardstock

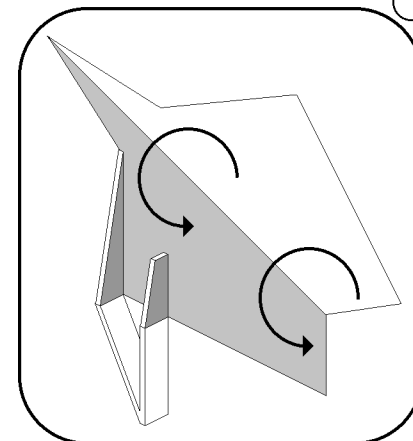
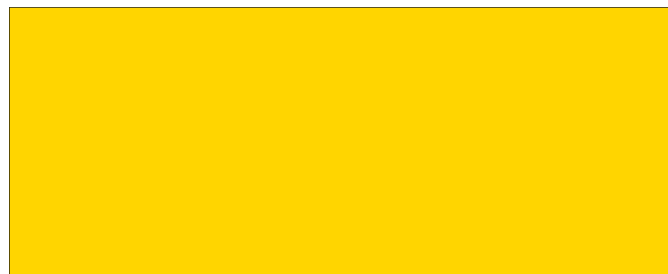
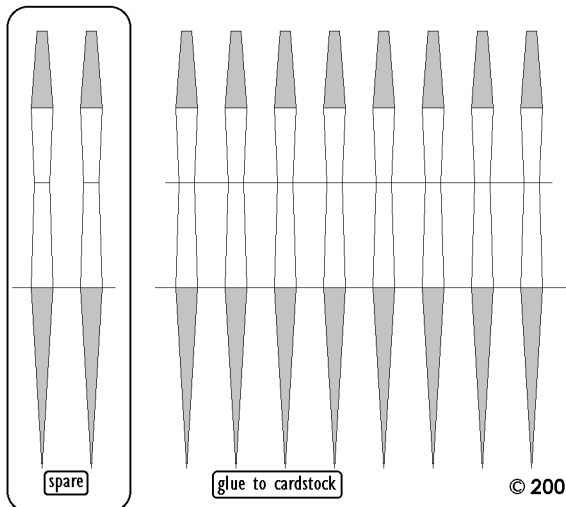
Saturn-1B



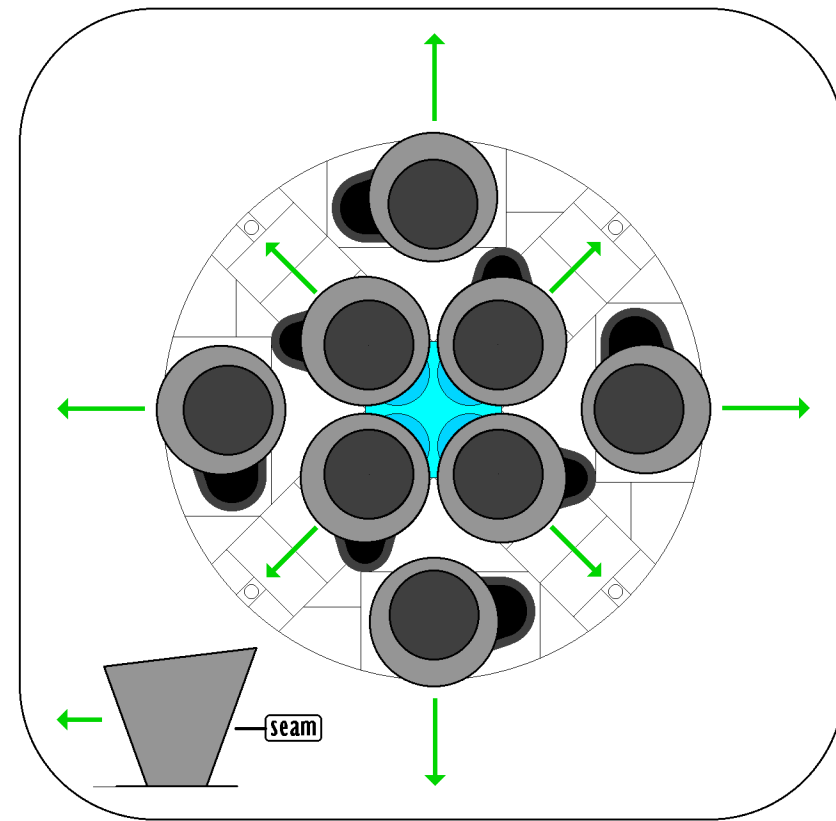
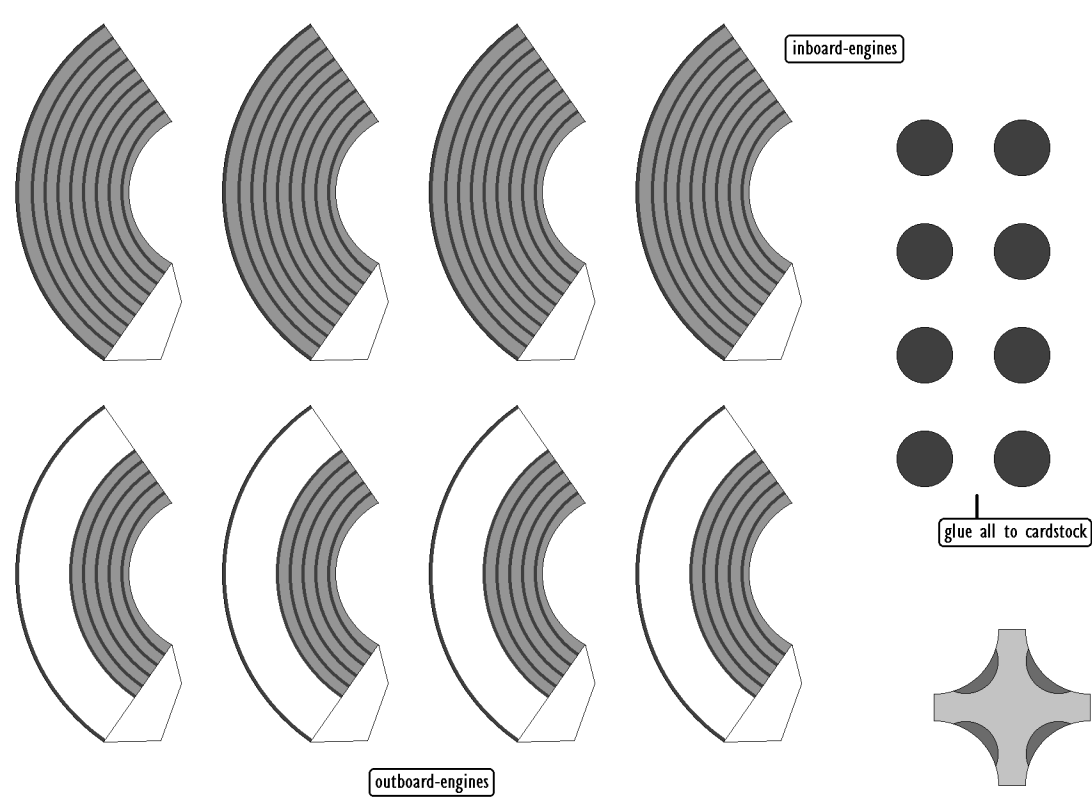
glue antenna reflectors &  
antenna's to white cardstock  
use yellow piece as backing  
for antenna's

score first before cutting  
make small cut on ● lines and then score underside

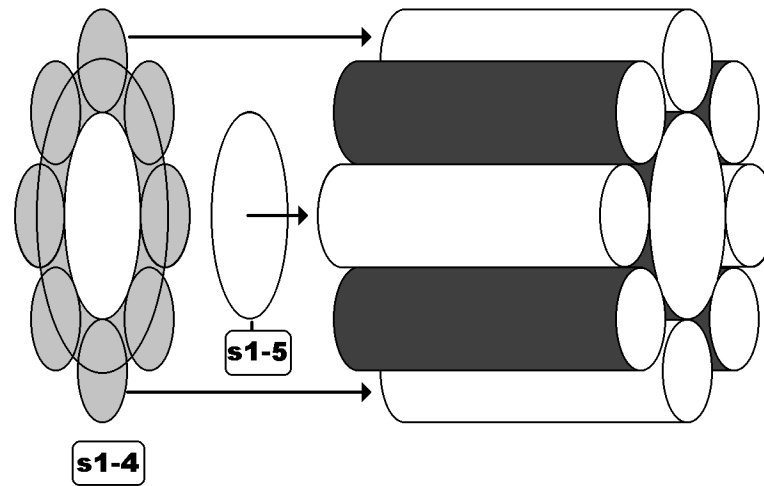
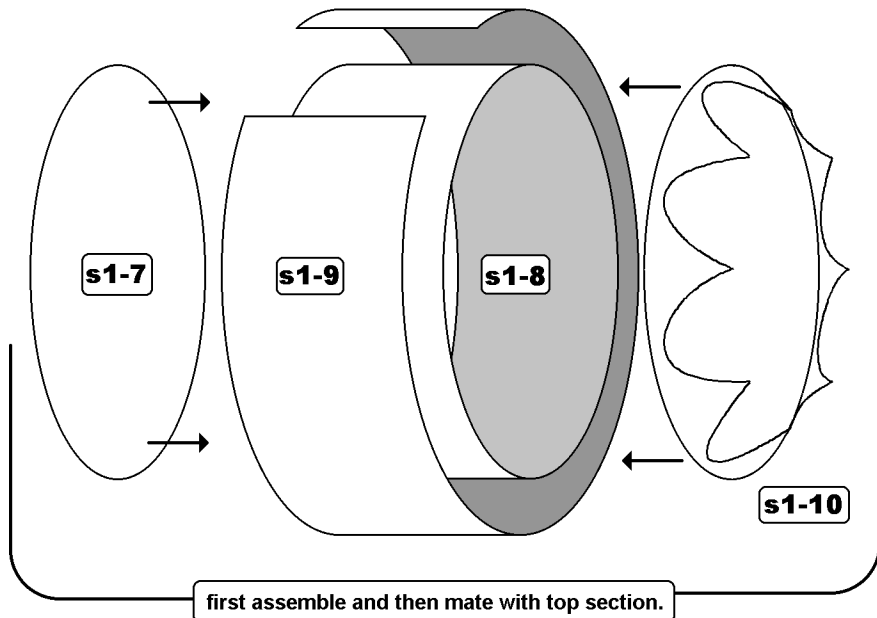
● make a hole with a pin



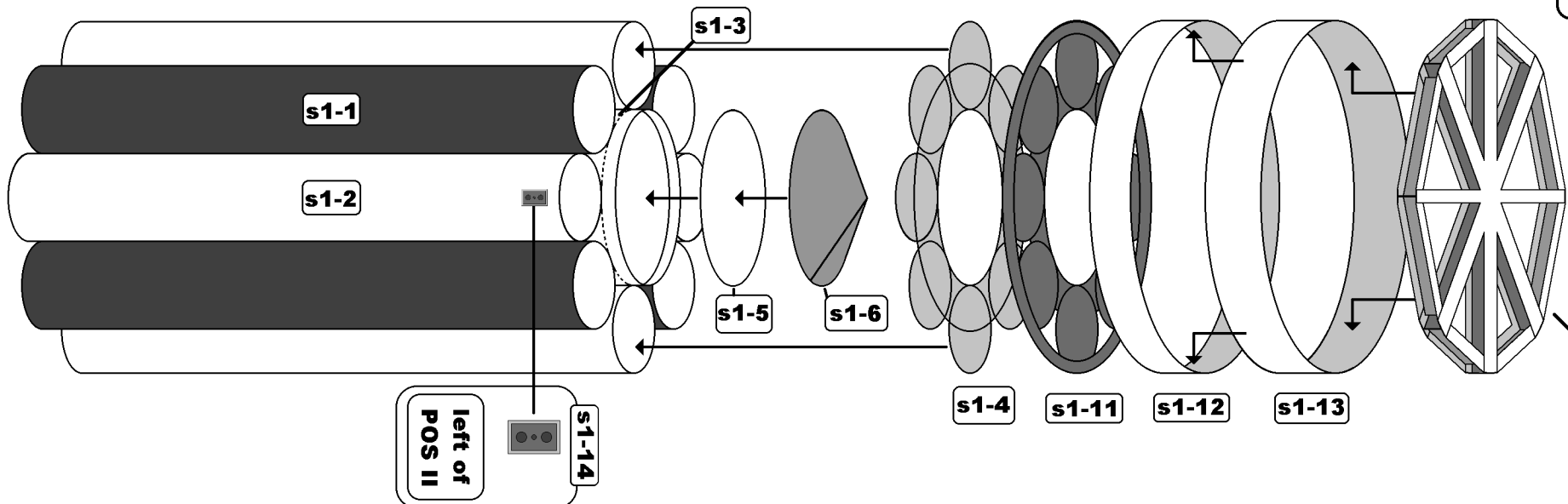
**Saturn-1B**



**Saturn-IB**



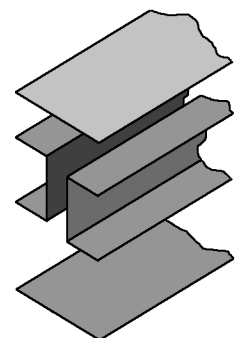
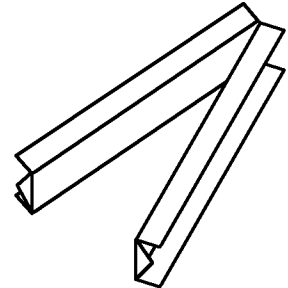
**glue s1-11 , 12 and 13 together then glue to the rest of the assembly. glue spider in last.**



**Saturn-1B**

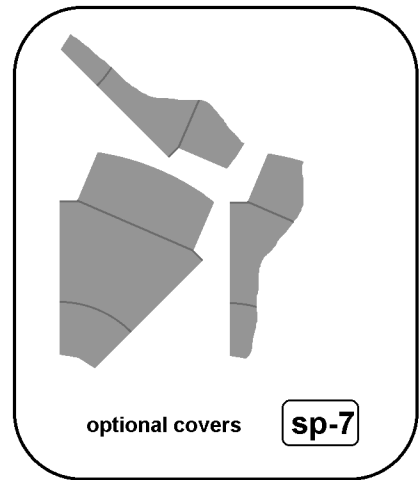
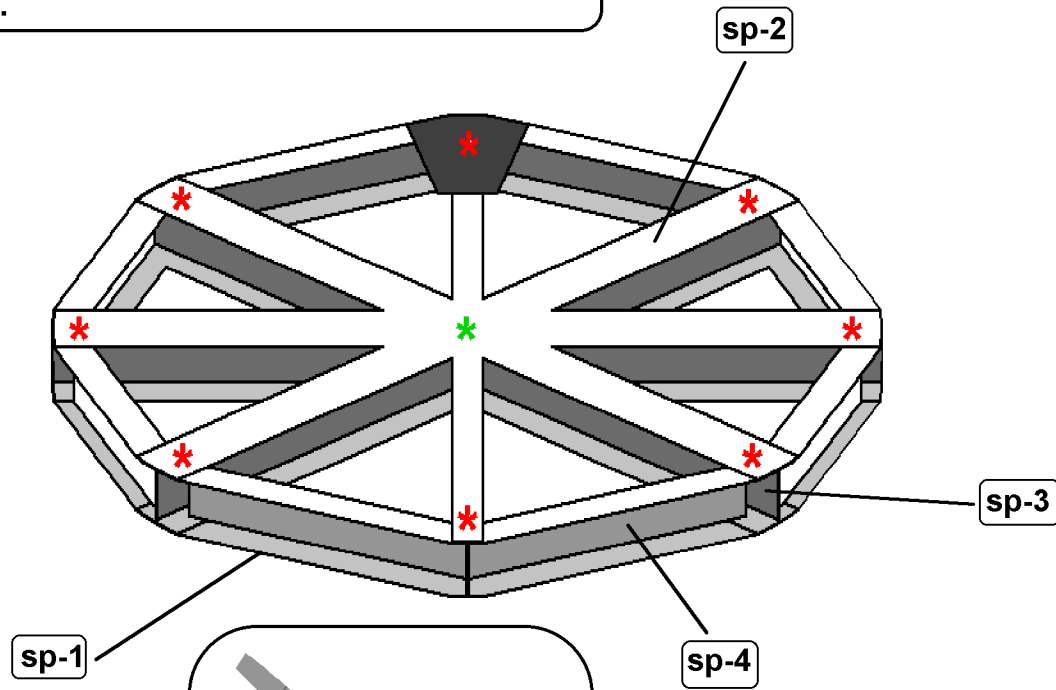
glue sp-3 and 4 together , then glue sp-3 onto sp-1.  
when finished , glue sp-4 to sp-1. finish by glueing  
sp-2 on top.

sp-3 sp-4

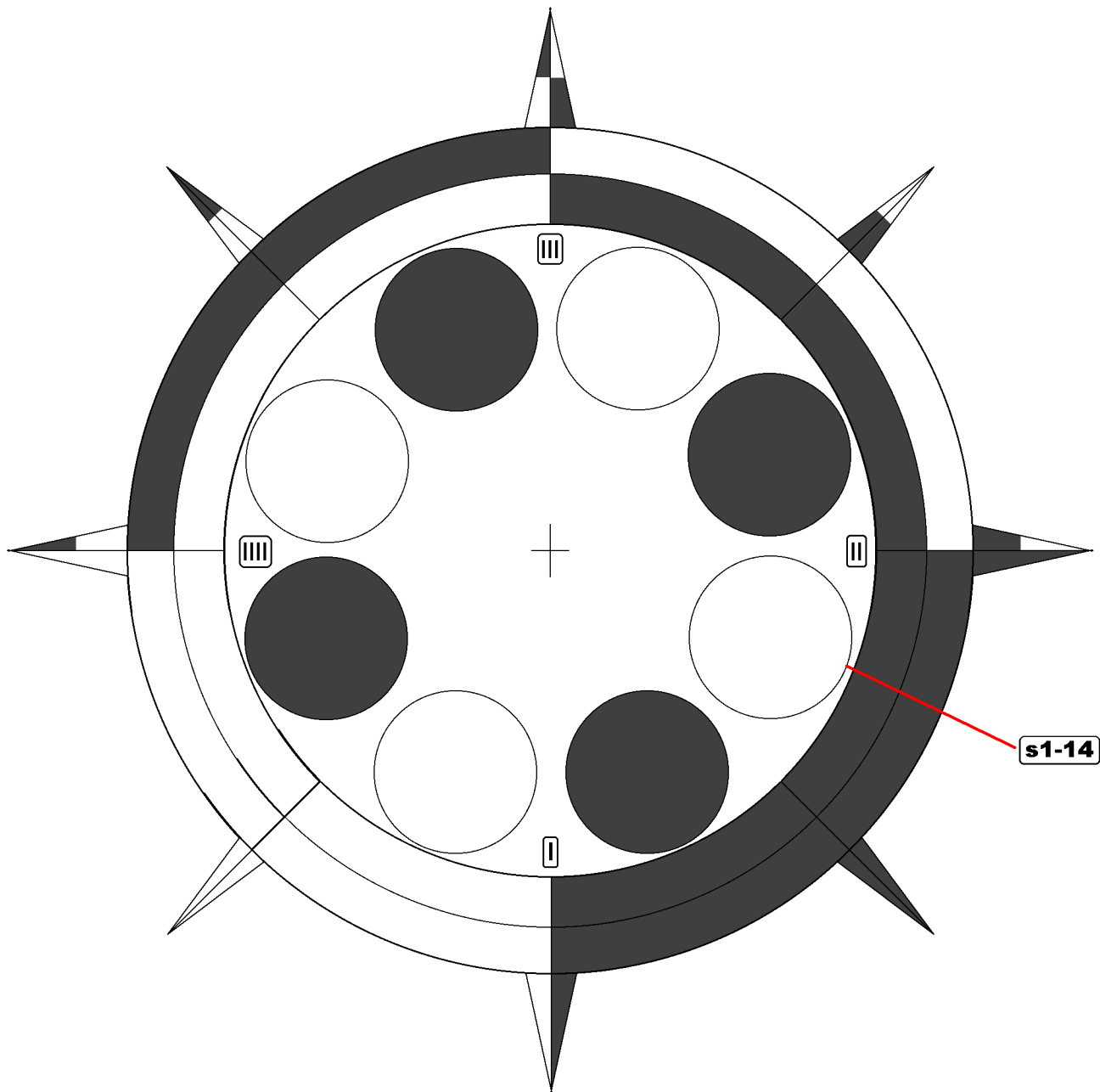


Saturn-1B

sp-6  
sp-5







s1-14

Saturn-1B