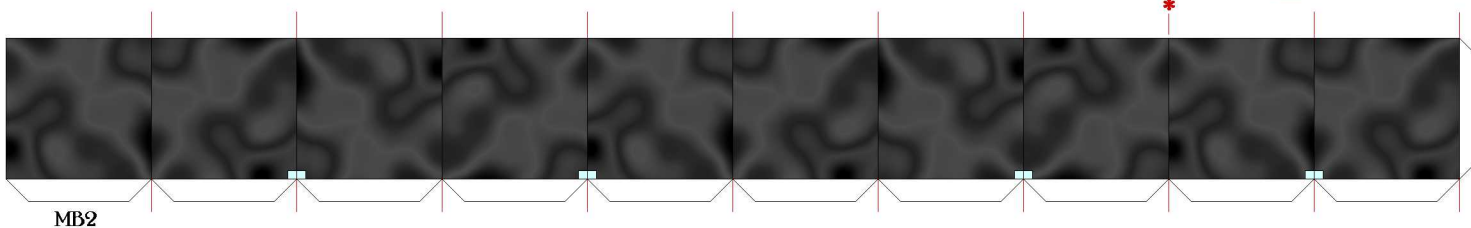
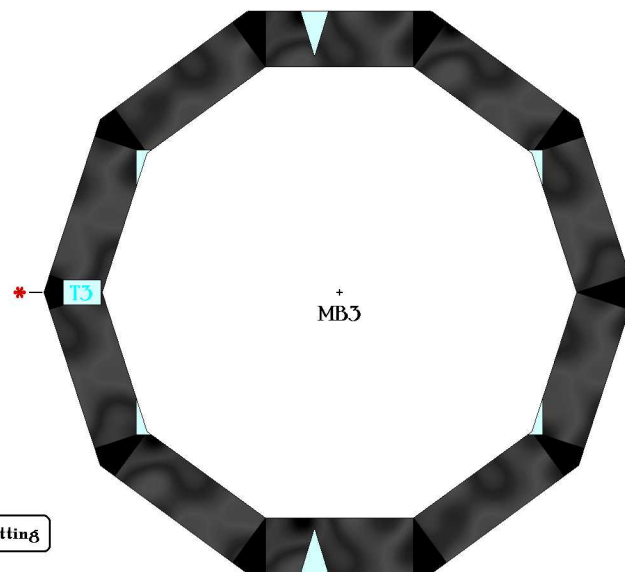
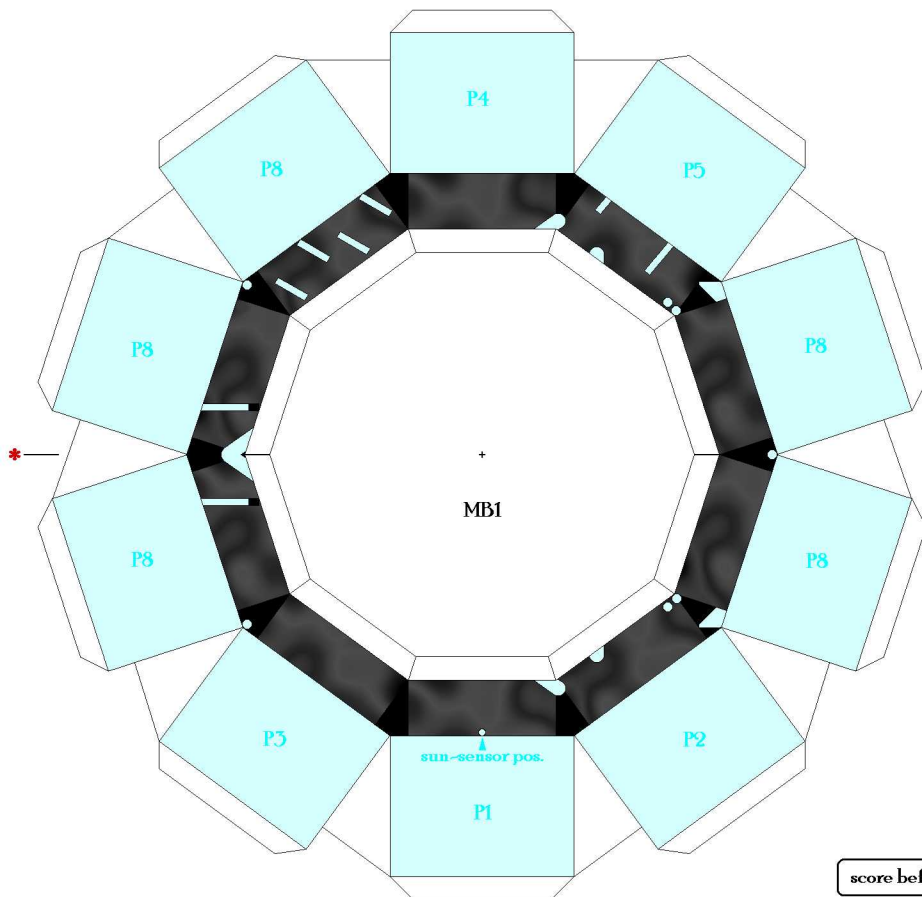


\* alignment point

# Voyager spacecraft

The twin Voyager 1 and 2 spacecraft continue exploring where nothing from Earth has flown before. In the 30th year after their 1977 launches, they each are much farther away from Earth and the Sun than Pluto is and approaching the boundary region -- the heliopause -- where the Sun's dominance of the environment ends and interstellar space begins. Voyager 1, more than three times as distant as Pluto, is farther from Earth than any other human-made object and speeding outward at more than 17 kilometers per second (38,000 miles per hour). Both spacecraft are still sending scientific information about their surroundings through the Deep Space Network (DSN).

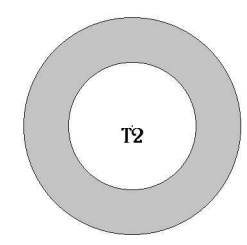
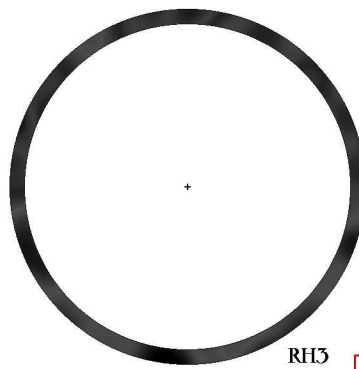
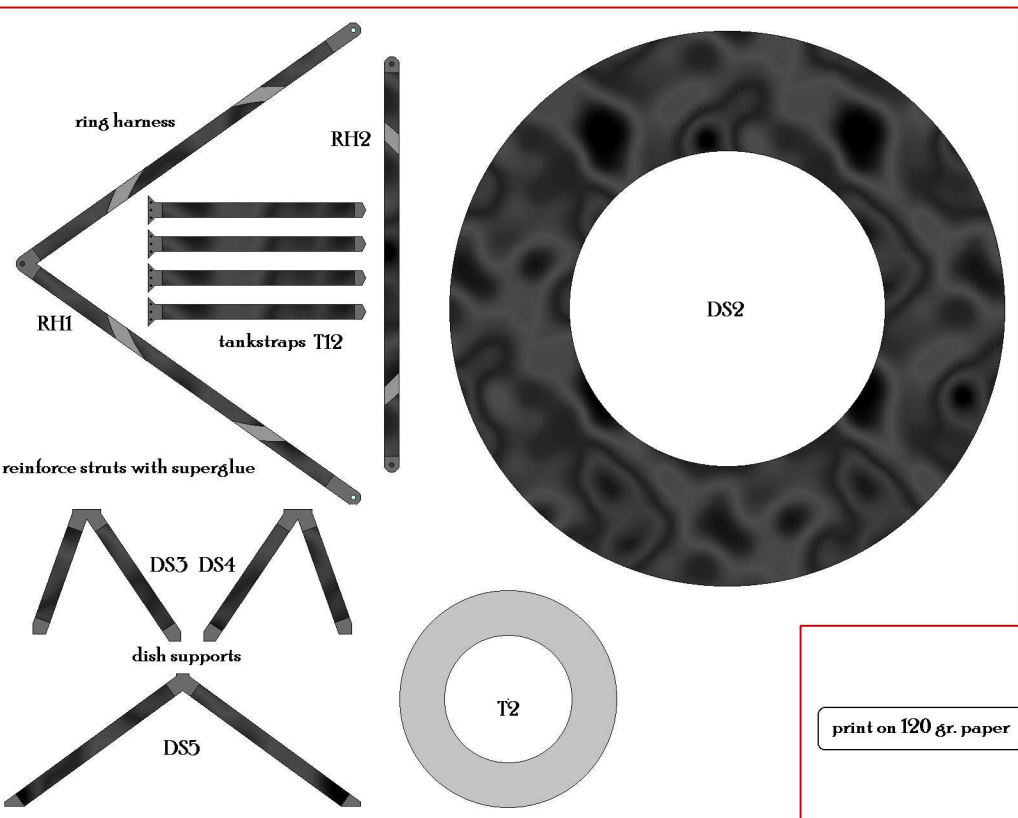
quote NASA



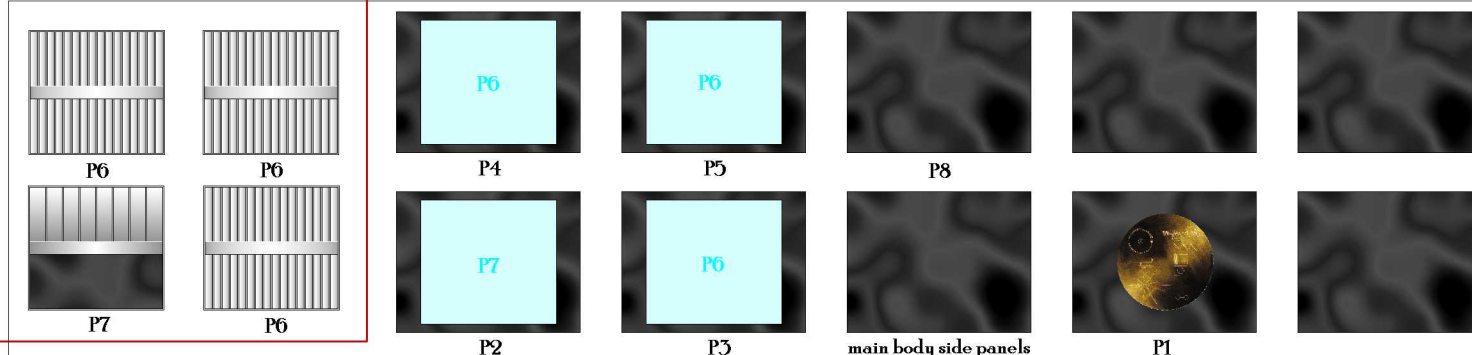
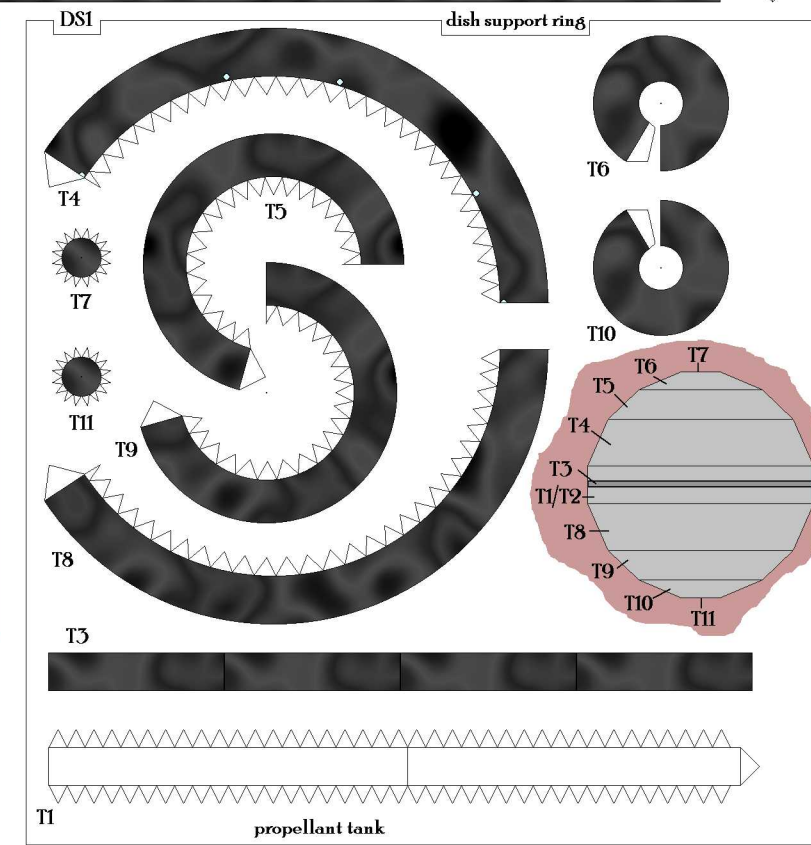
WARNING! gluing porous card with superglue might give off fumes!

when not coloured ,paint every visable surface black except the dish assembly , it should be painted white.

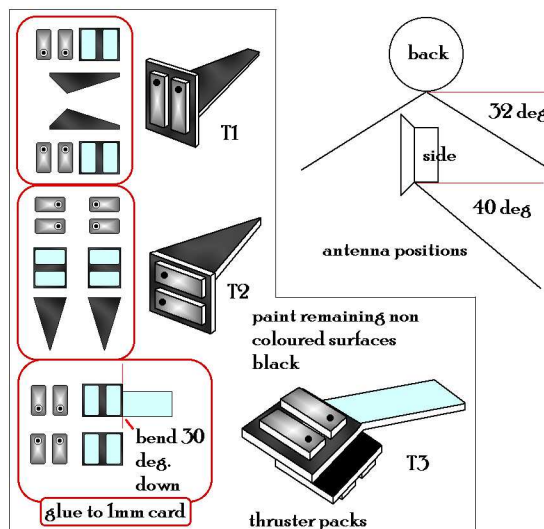
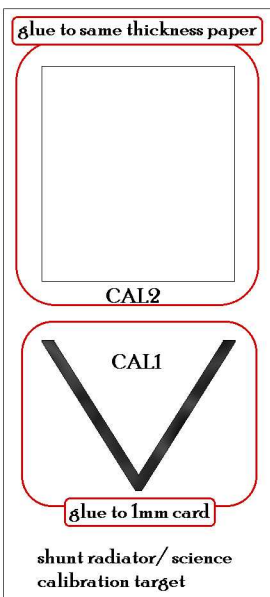
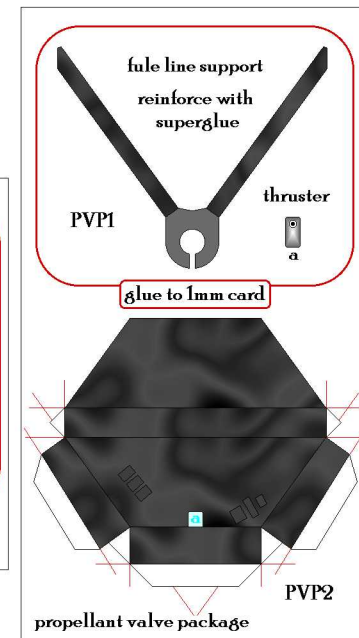
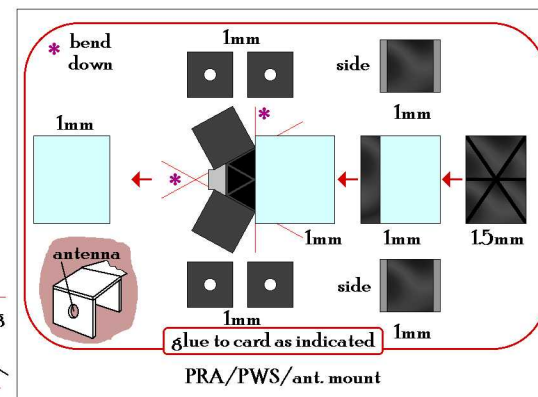
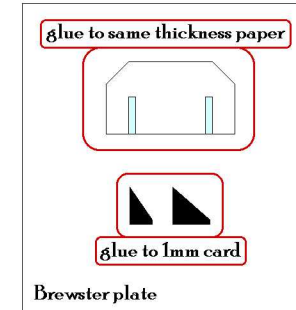
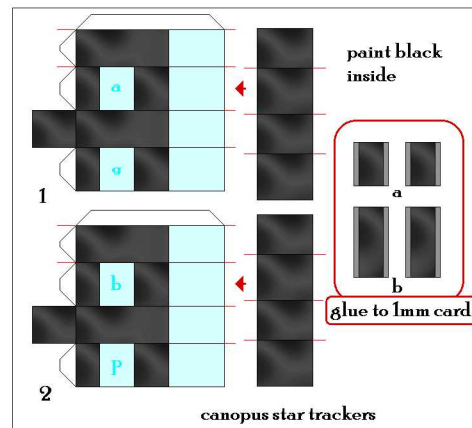
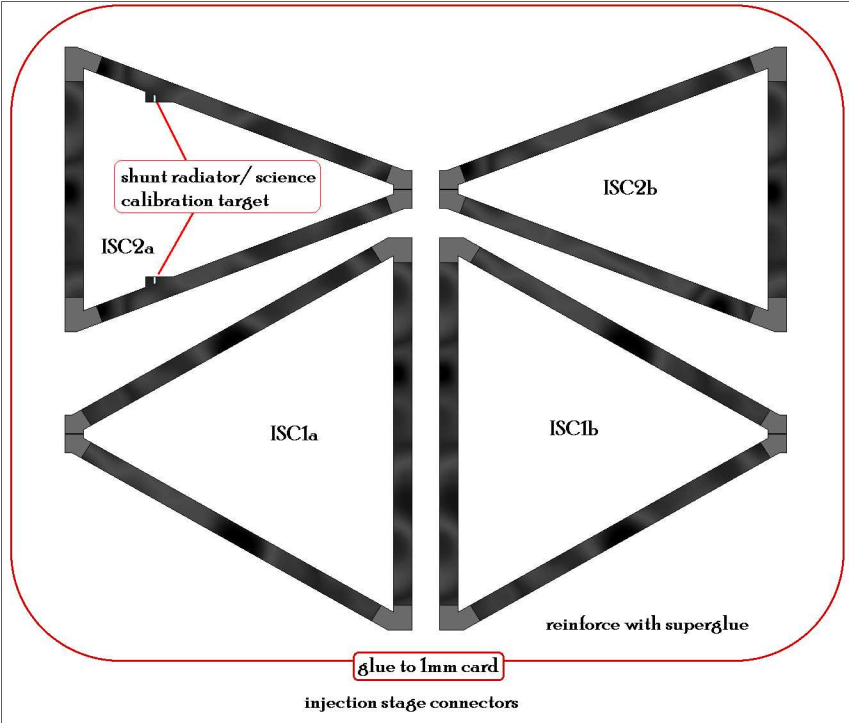
print on 160 gr. paper



print on 120 gr. paper







use 1.5 mm 42 cm straitened and turned copper wire.

experiment with the mounting of the antenna's

## Main body instruments and thrusters

print on 120 gr. paper