Viking – the first mission to successfully land on Mars

The Viking project consisted of launches of two separate spacecraft to Mars, Viking 1, launched on 20 August 1975, and Viking 2, launched on 9 September 1975. Viking 1 landed on Mars on 20 July 1976; Viking 2 on 3 Sep.

The Viking landers took the first pictures from the Martian surface, determined the composition of the Martian atmosphere and soil at the landing site, and yielded ambiguous results about the possibility of life on Mars.

Viking 1 operated until 13 Nov 1982 when contact was lost; Viking 2 was shut down on 11 Apr 1980 when its batteries failed.
Roll into cylinder. Glue inside lander body. Glue lander sides, fasten bottom, then insert support column and glue in place. Fold down and secure top.
Glue fuel tanks to main body with attitude thrusters on the outside.
Viking 1:12 – Lander

T = THRUSTERS

Glue thruster top to bracket, bracket to main body

S = SEISMOMETER

C = CAMERAS

U = UHF Ant

Copyright 2010 John Jogerst. Not for commercial use. For personal or educational use only.
Viking 1:12 – Lander

Footpad

Lower leg strut. Glue to thick card. Remove center section. Glue to narrow face of body hex.

Copyright 2010 John Jogerst. Not for commercial use. For personal or educational use only.
Roll tightly to make sampling boom.

Optional: more detailed joint for sampling arm
Make four attitude thruster nozzles. Cut on solid lines, overlap to dotted lines.