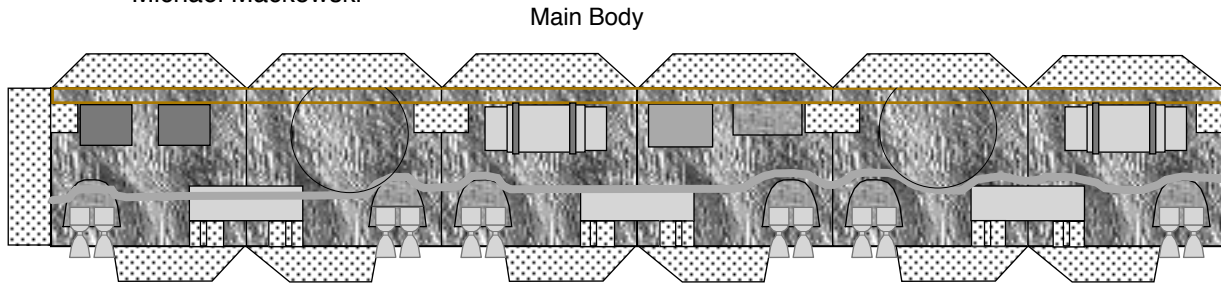


# Mars InSight Lander 1/24th Scale Model

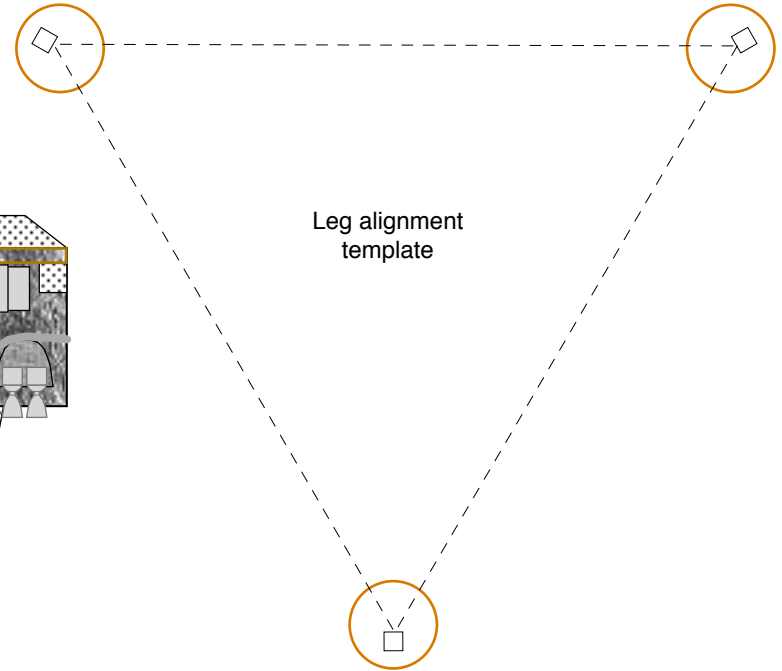
Model design copyright 2019  
Michael Mackowski



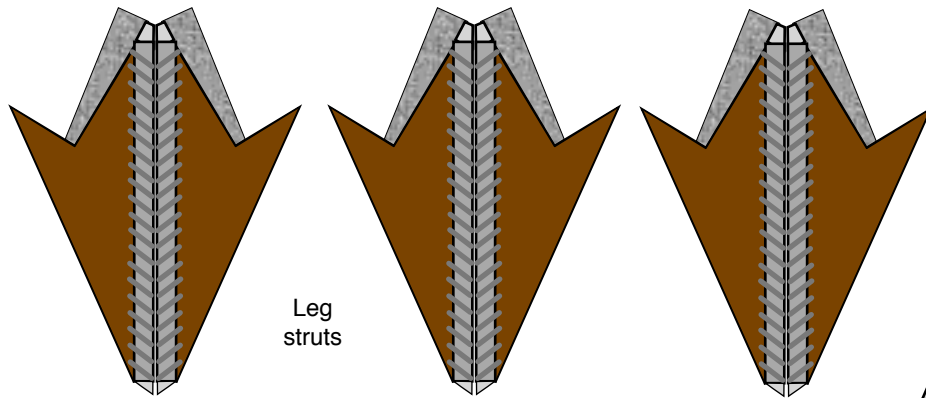
Leg pads



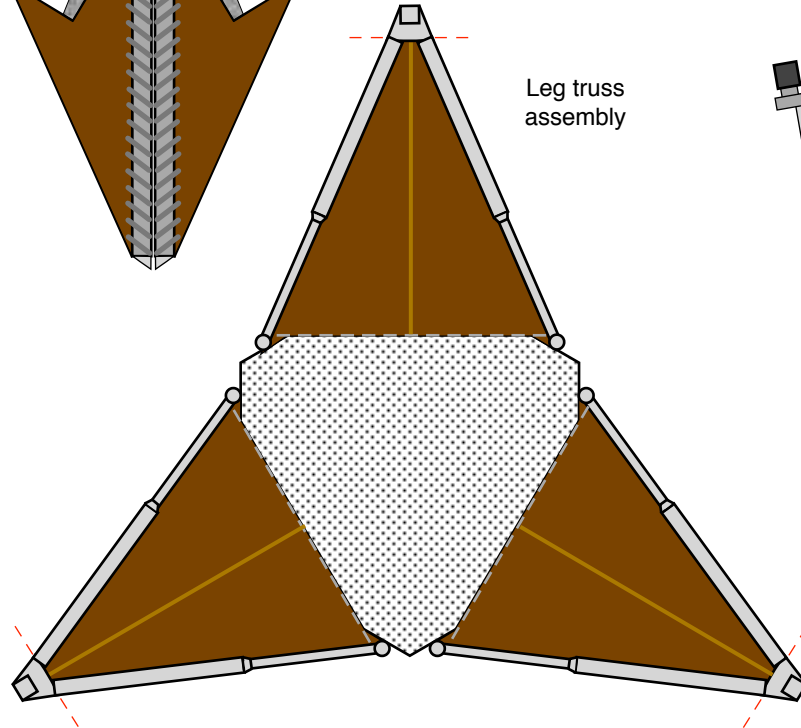
Main Body



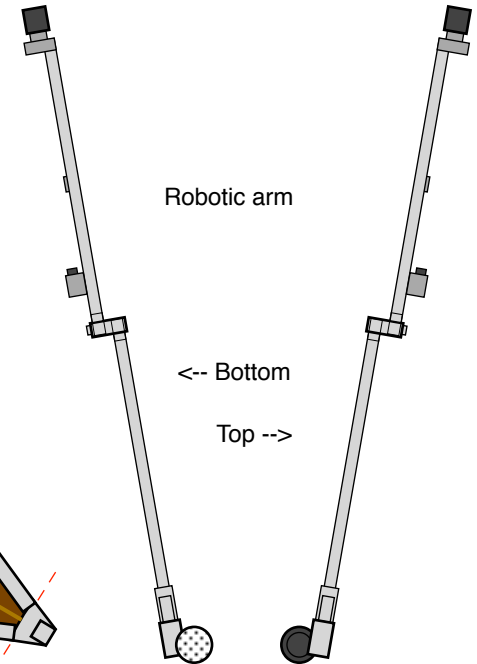
Leg alignment  
template



Leg  
struts



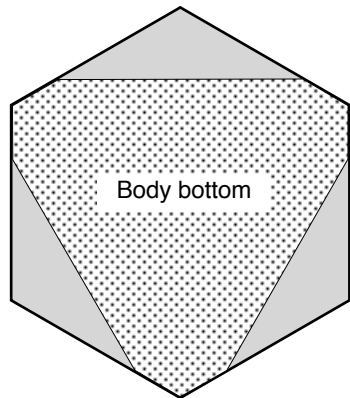
Leg truss  
assembly



Robotic arm

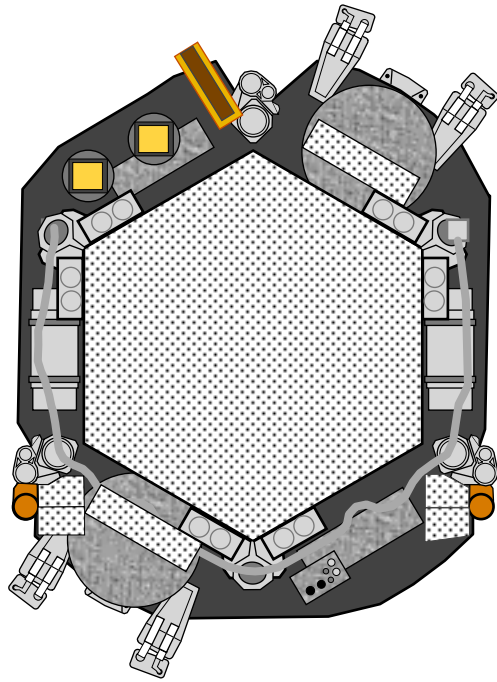
<-- Bottom

Top -->

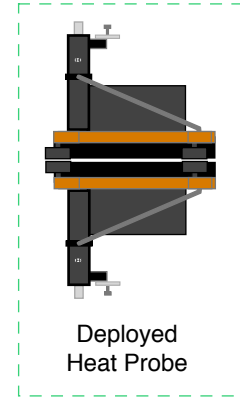
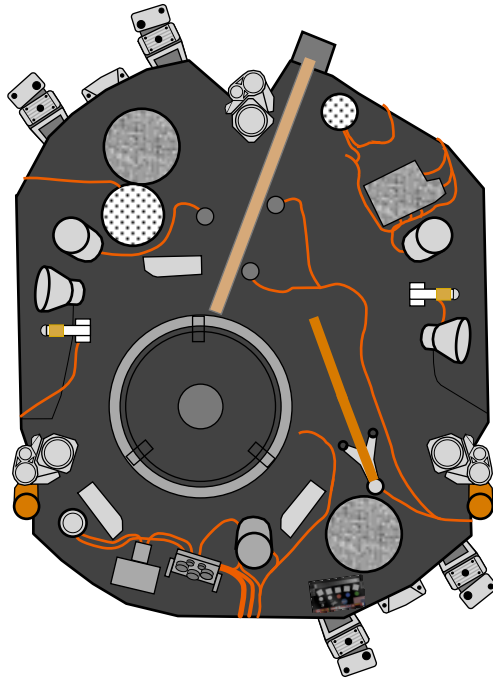


Body bottom

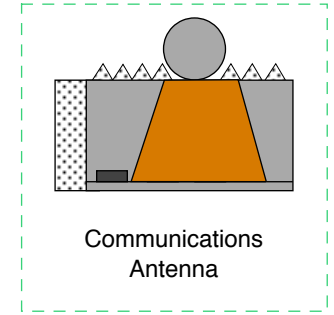
Bottom



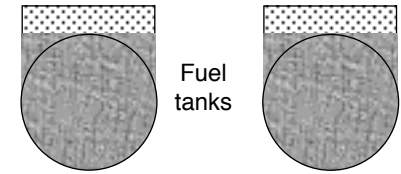
Top



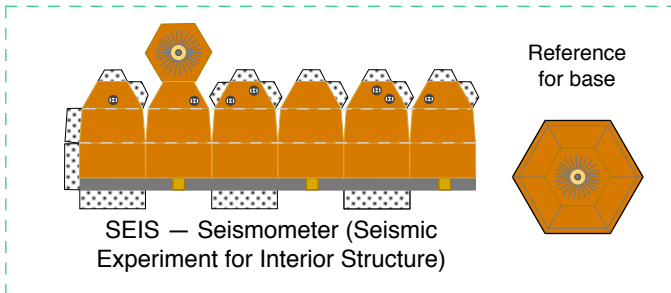
Deployed Heat Probe



Communications Antenna

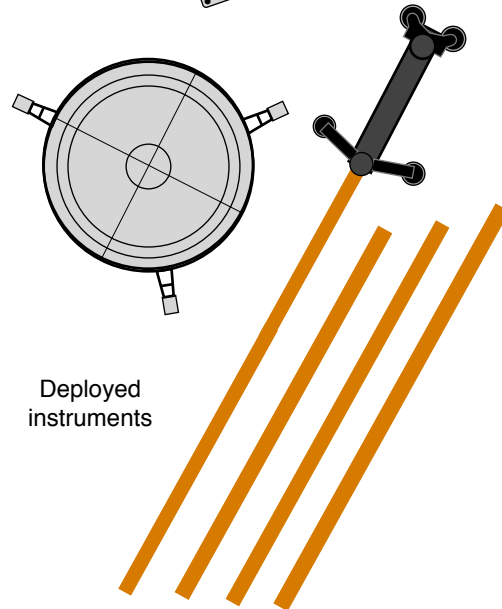


Fuel tanks

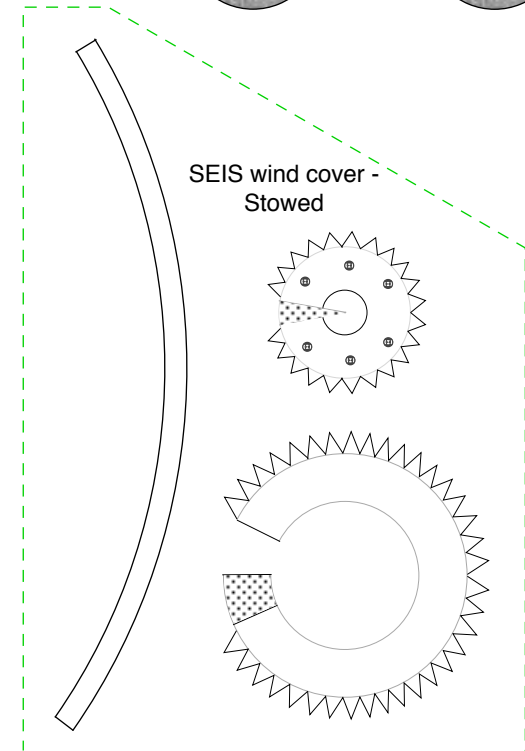


SEIS — Seismometer (Seismic Experiment for Interior Structure)

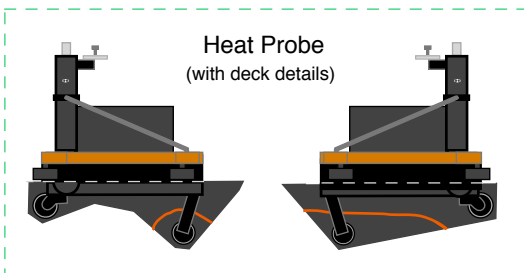
Reference for base



Deployed instruments



SEIS wind cover - Stowed



Heat Probe (with deck details)

