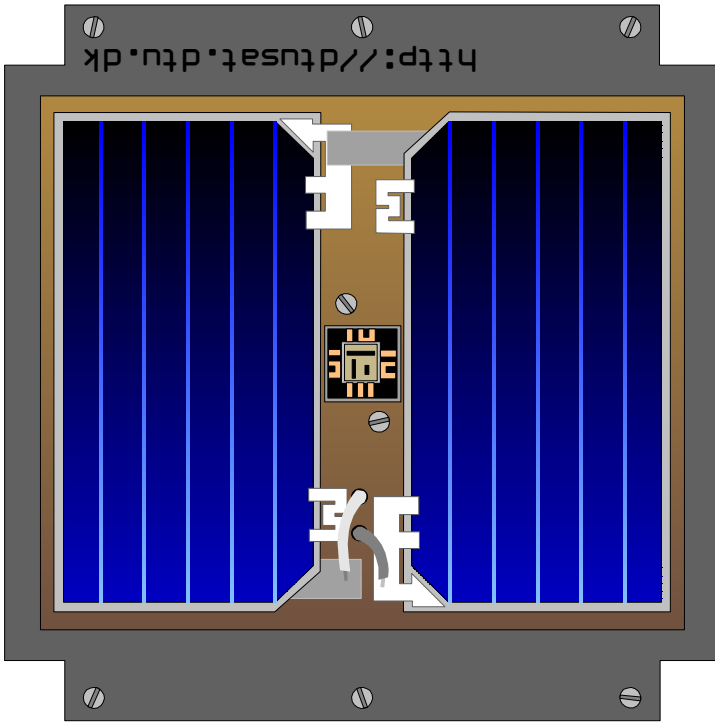


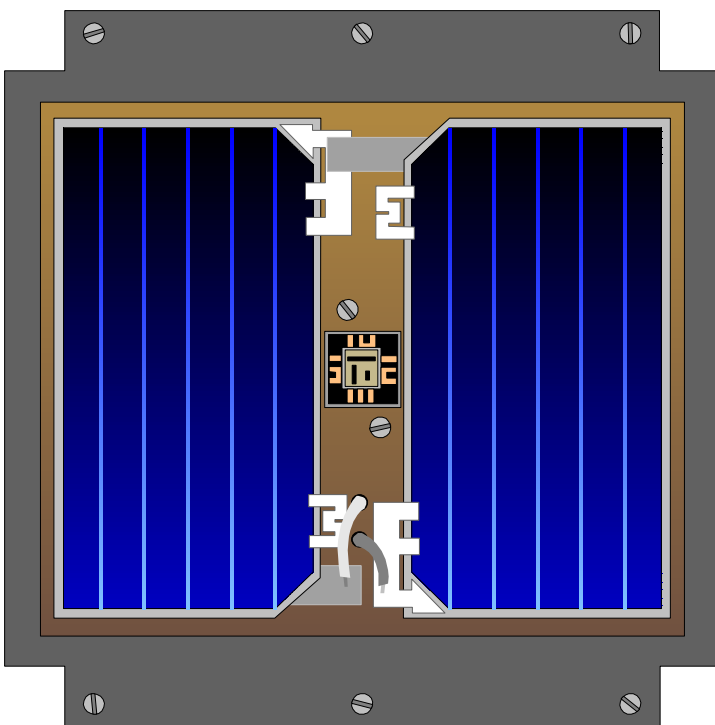
DTU_{SAT} 1:1 Papermodel, 5th Edition

Danmarks Tekniske Universitet, 2003

Part A, side 1



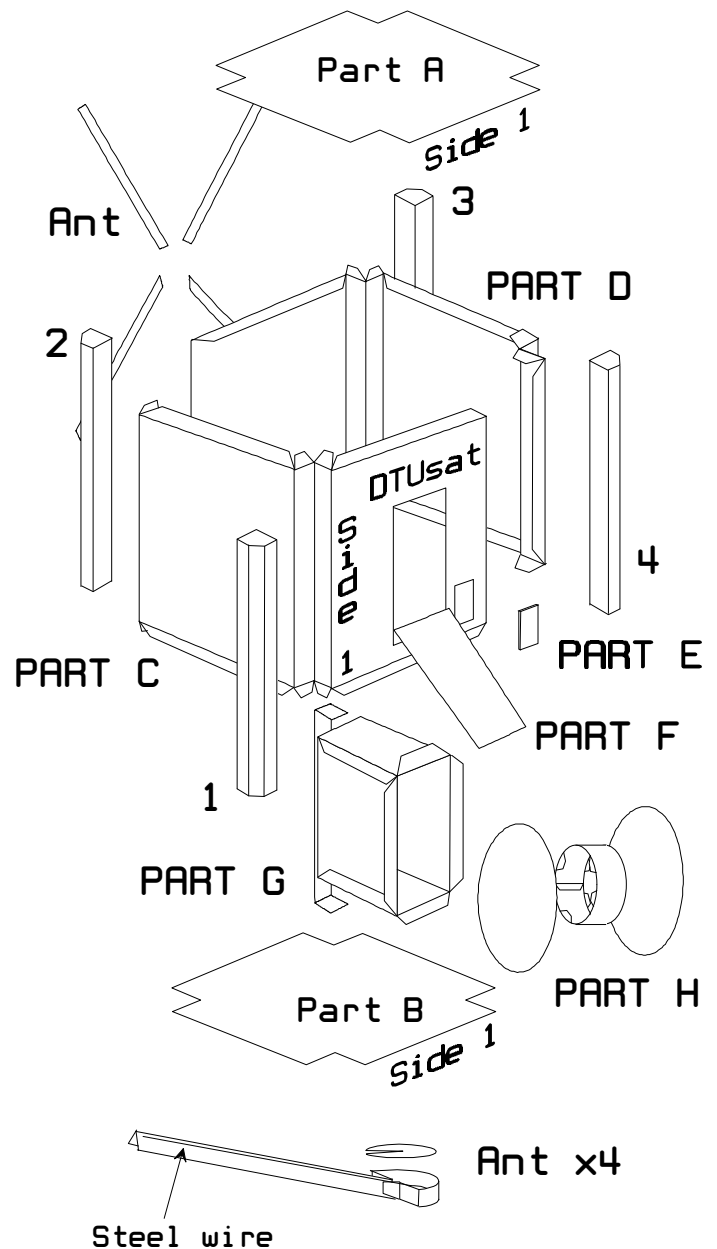
Part B, side 1

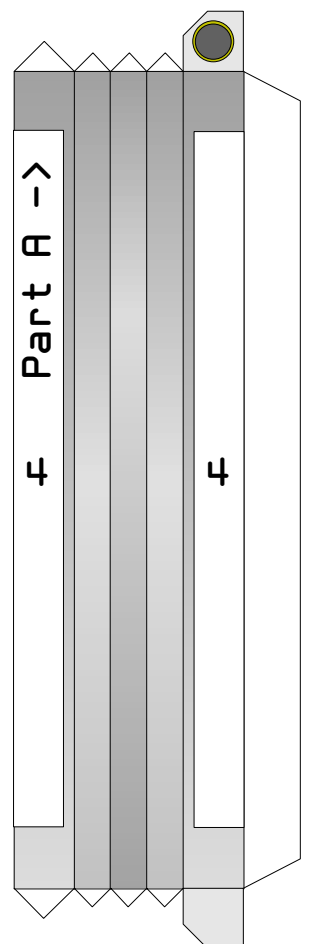
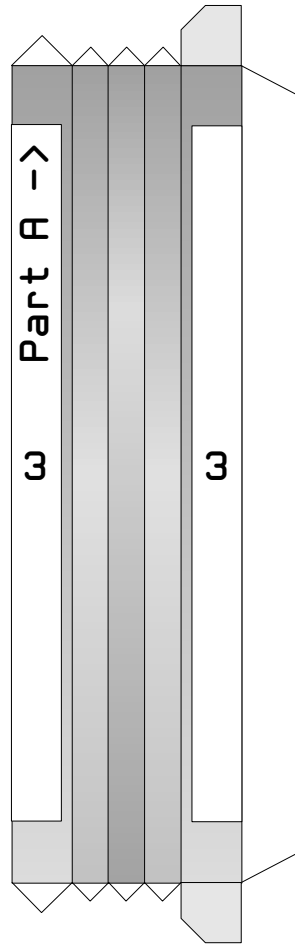
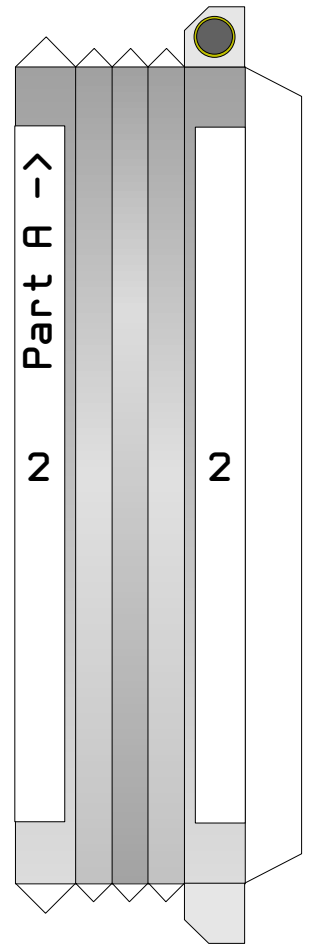
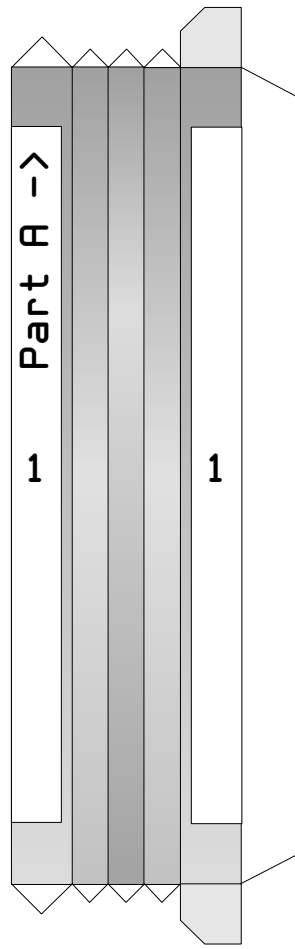
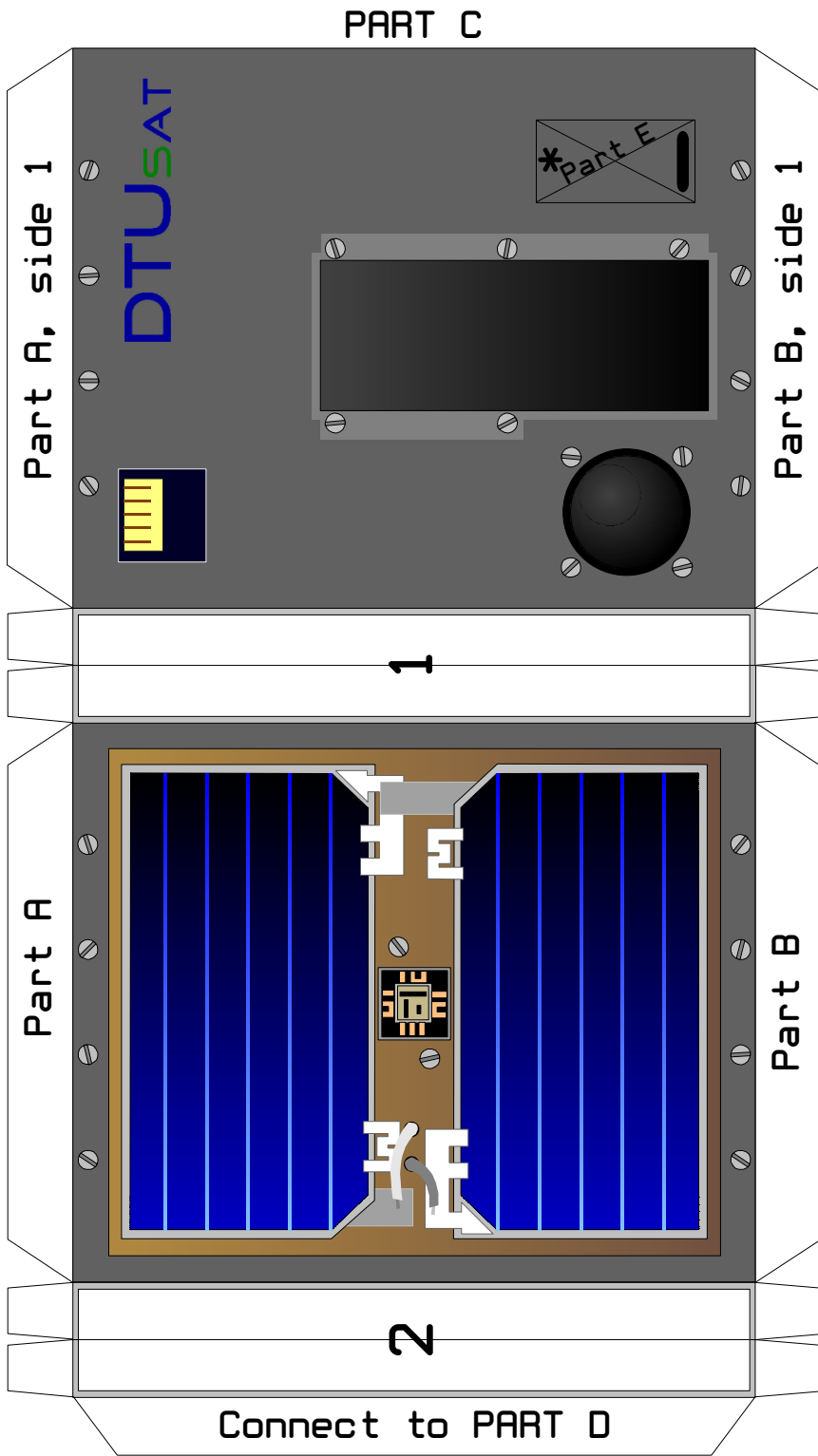


Assembling Guide:

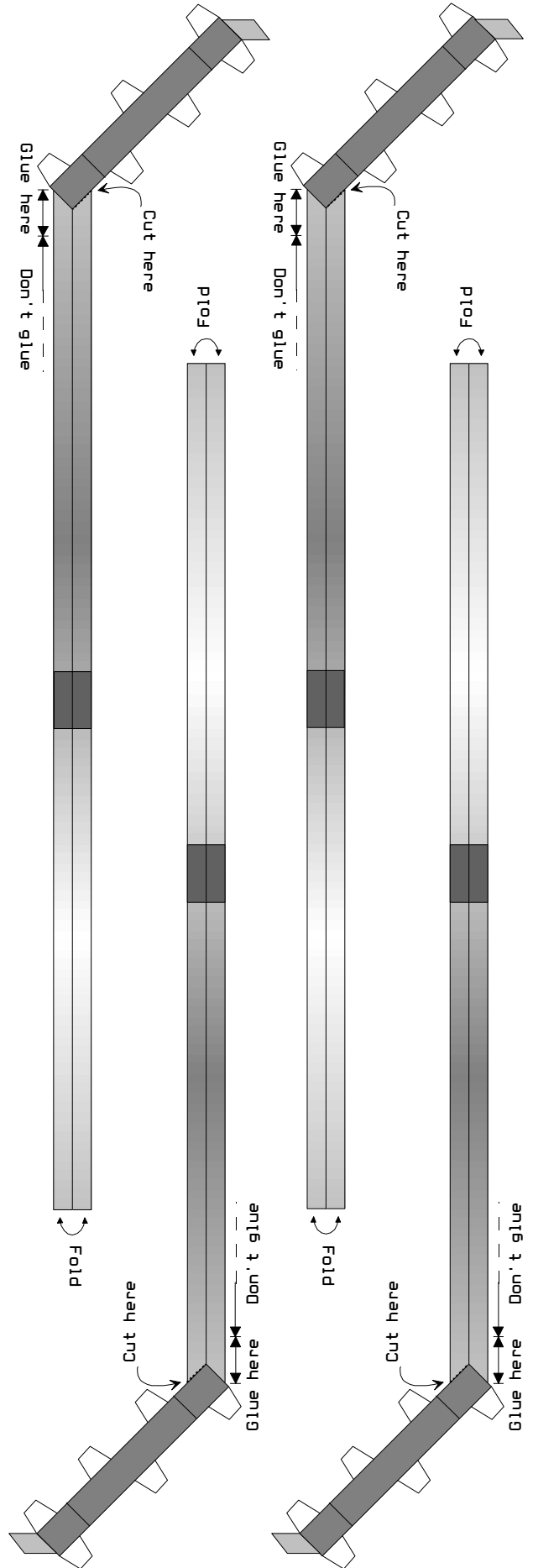
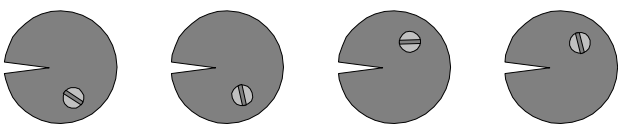
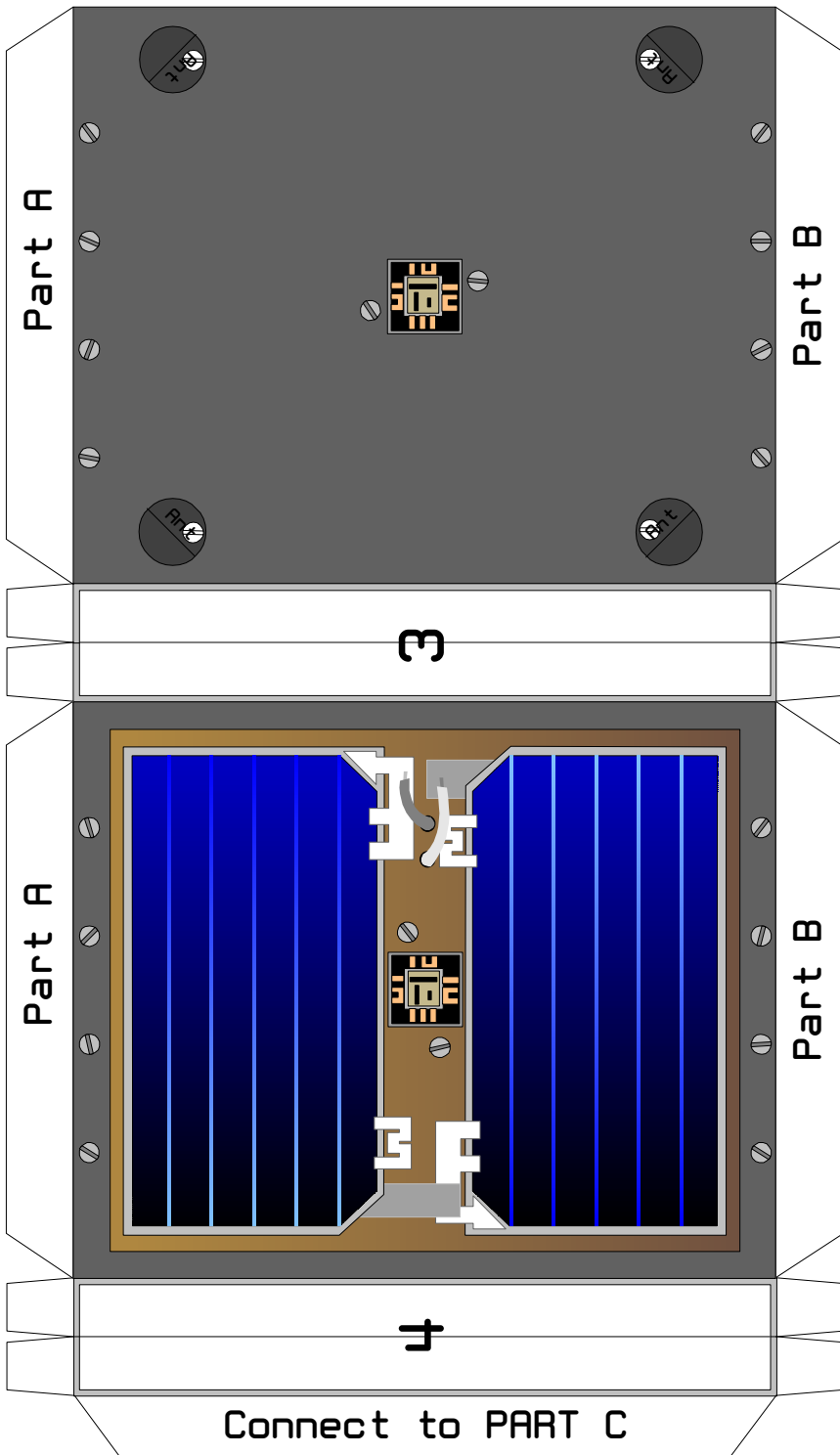
Assembling Tips:

- You can use a steel wire to make the antennas more stable
- Use a sharp knife to cut the hole for the tether box in part C
- Mount Part B last





PART D

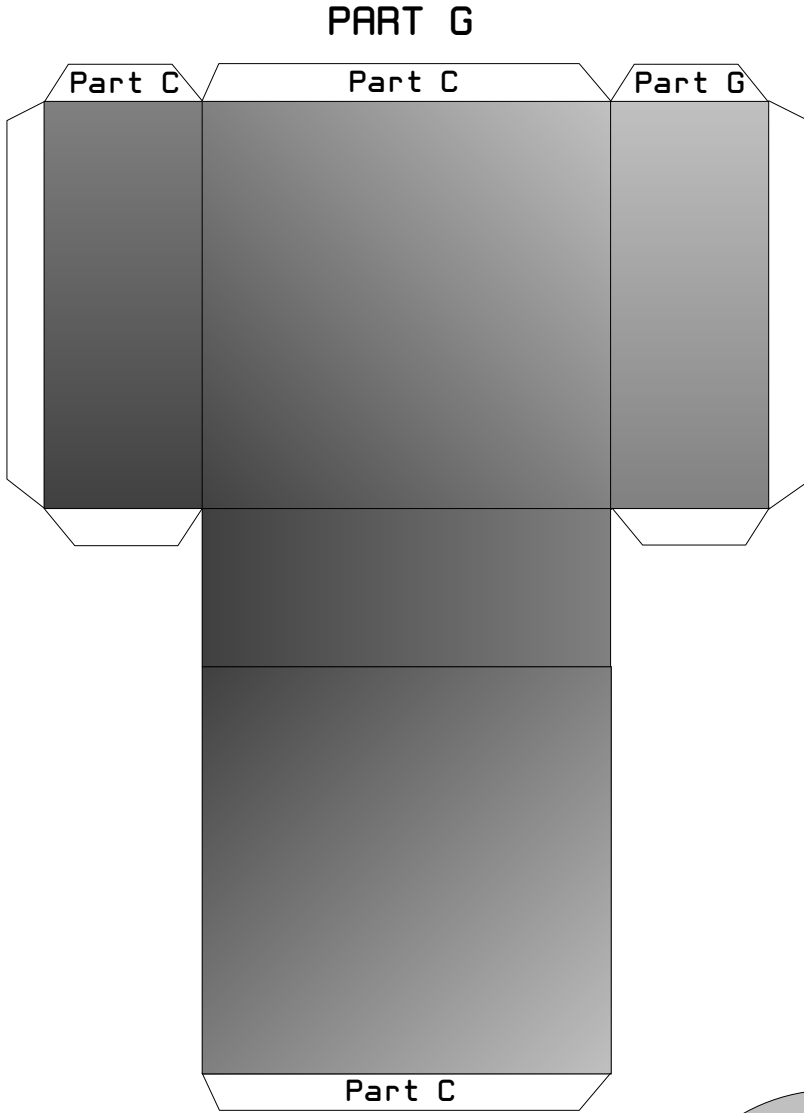
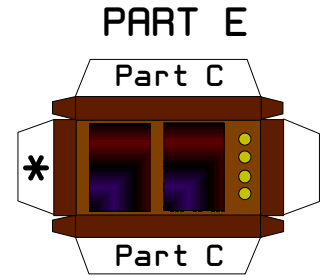


Part Description:

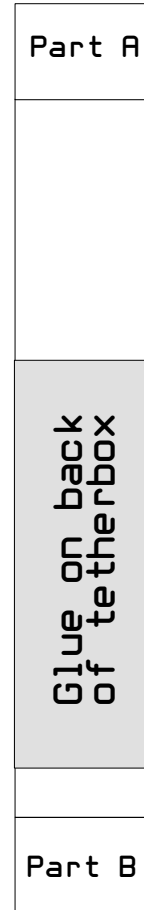
- Part A, B: Solar cells
- Part C: Solar cells and payload side (Logo, Camera, Test pin)
- Part D: Solar cells and antenna side
- Part E: Electron emitter (mount on payload side)
- Part F: Cover for tether container
- Part G: Tether container (cut hole in payload side)
- Part H: Tether coil, put in tether container

Additional Parts:

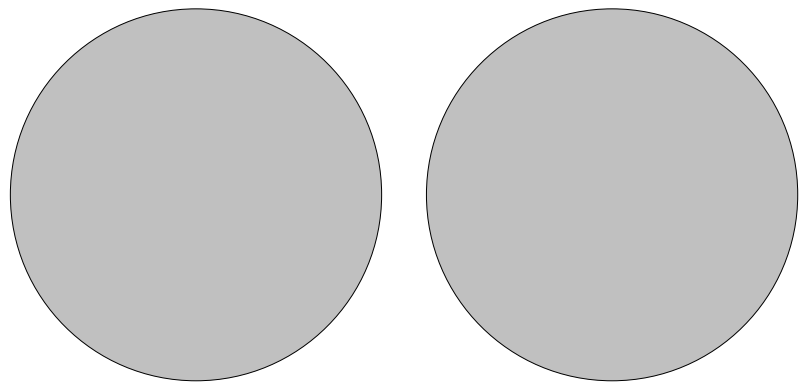
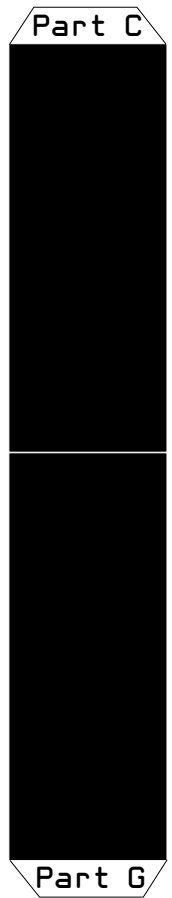
- 4 Side rails
- 4 Antennas
- 1 Tether container support



Tether box support part



PART F



PART H

