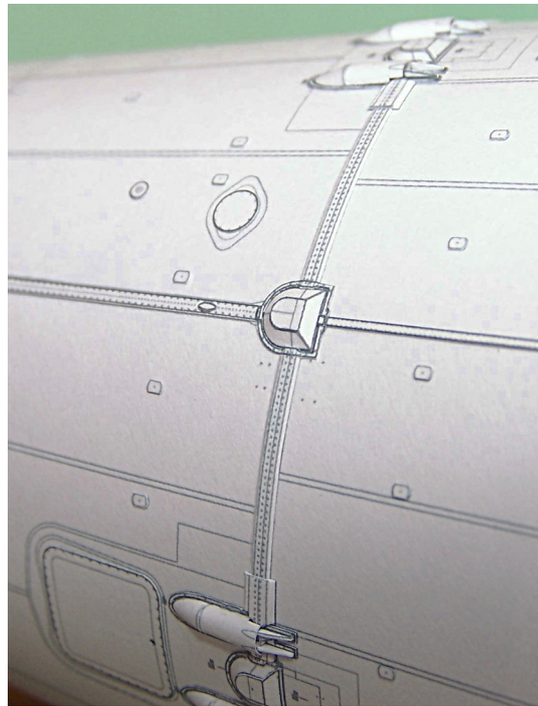
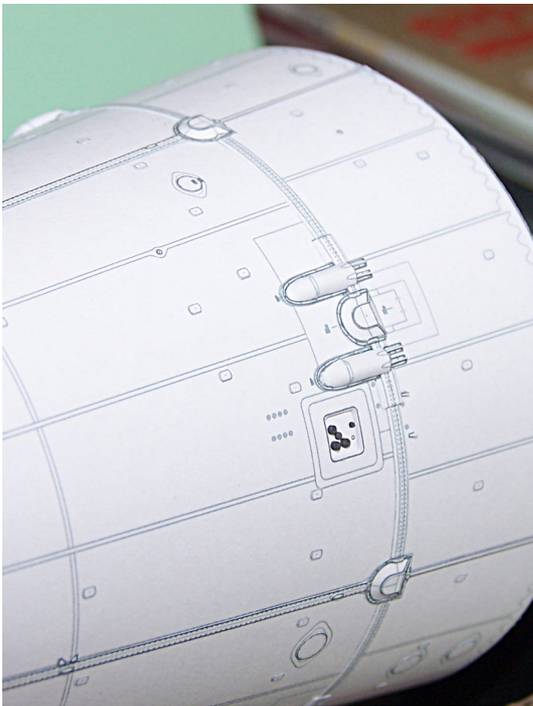
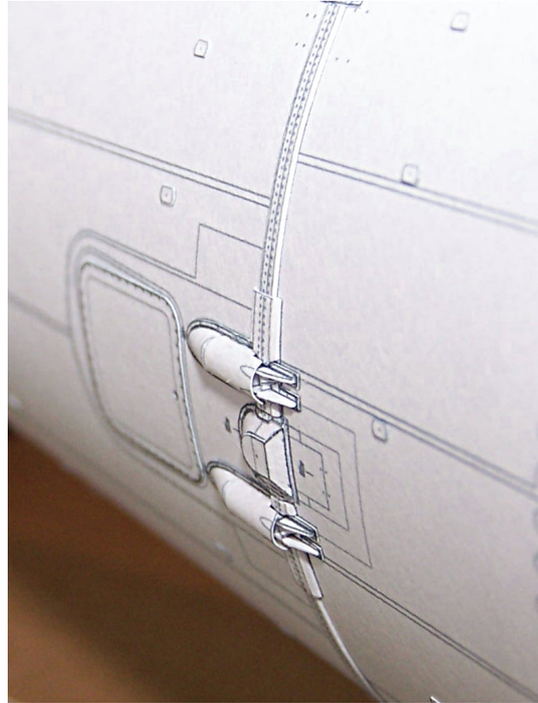


# Saturn V SA-506 (Apollo 11)

## Spacecraft – Lunar Module Adapter (SLA)

### Instructions

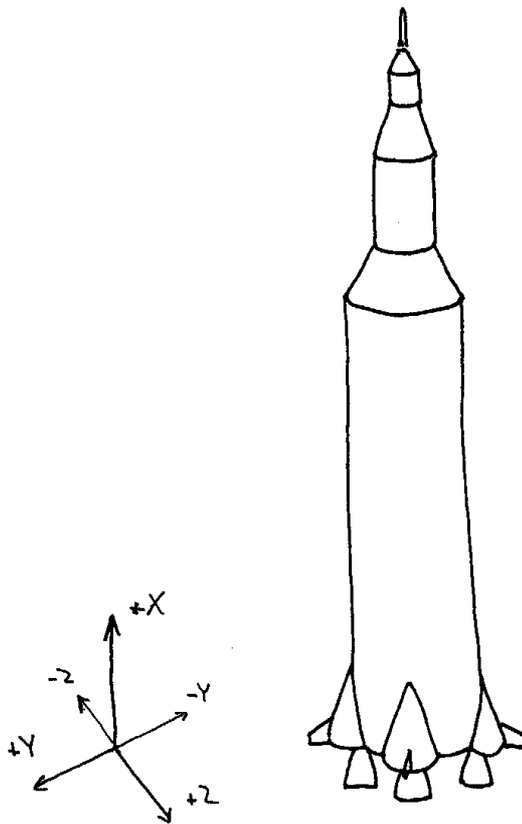


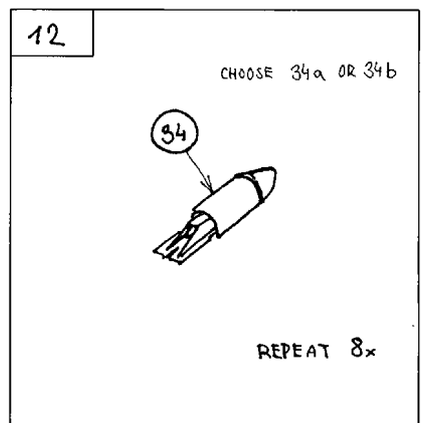
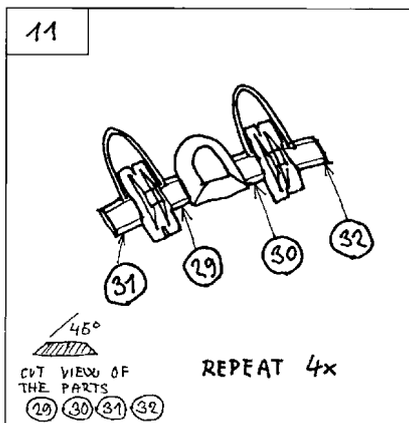
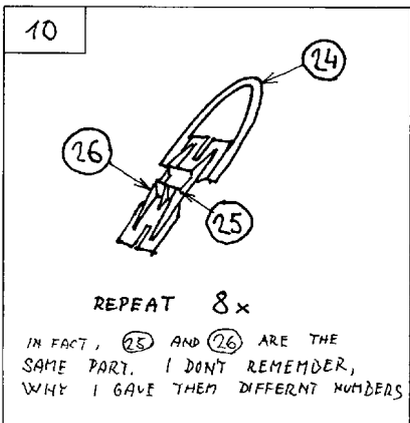
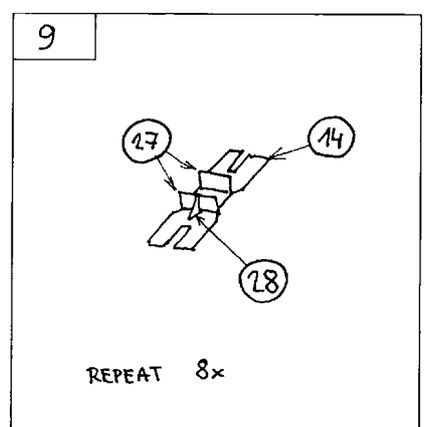
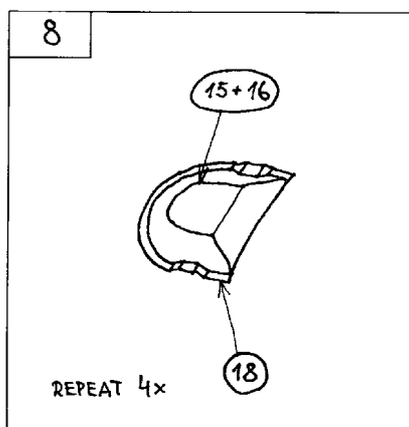
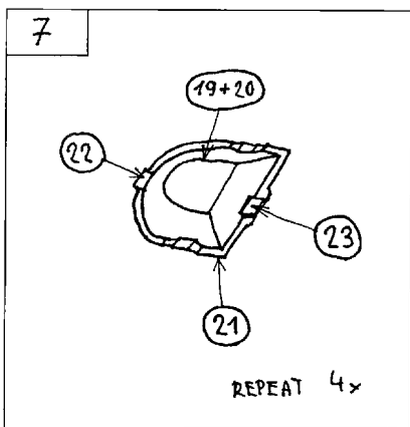
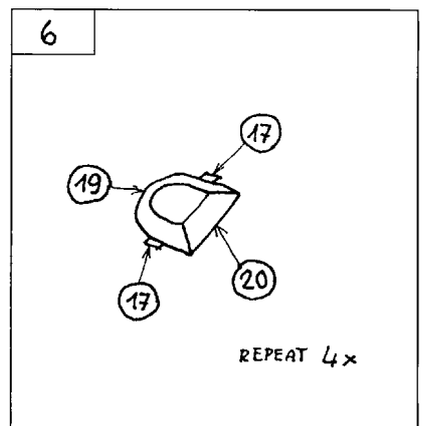
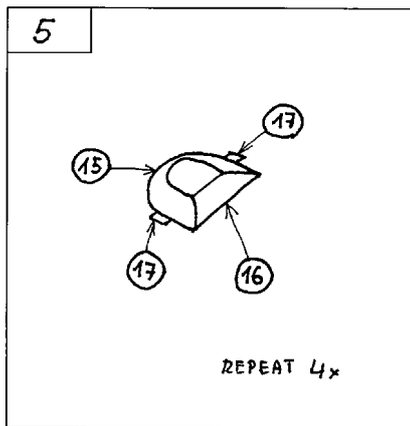
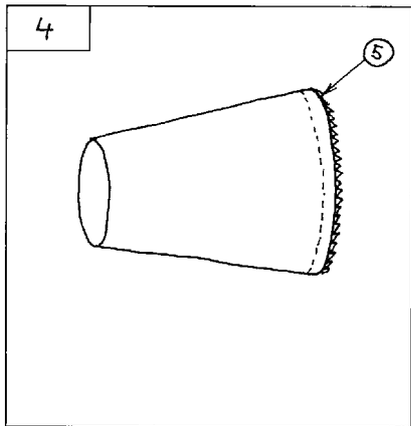
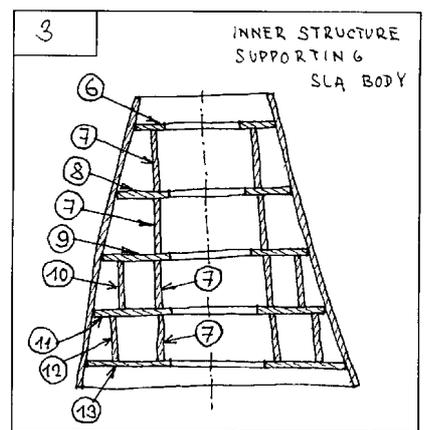
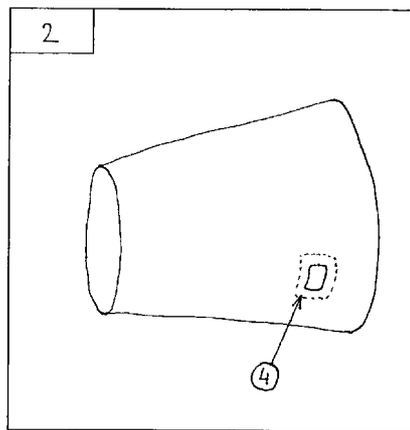
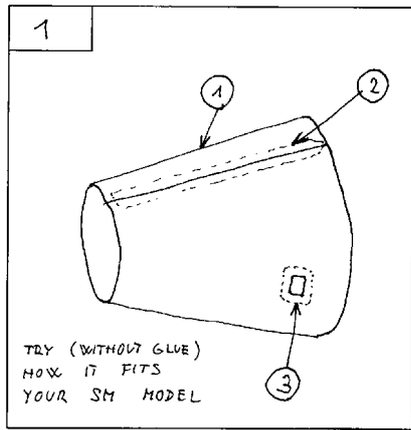
This kit has three sheets, two of them should be printed on 160g paper and the another one to 100g paper. Individual files are:

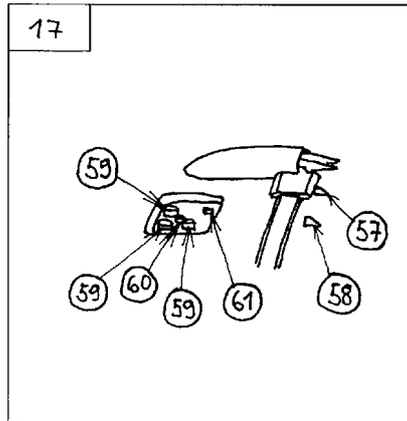
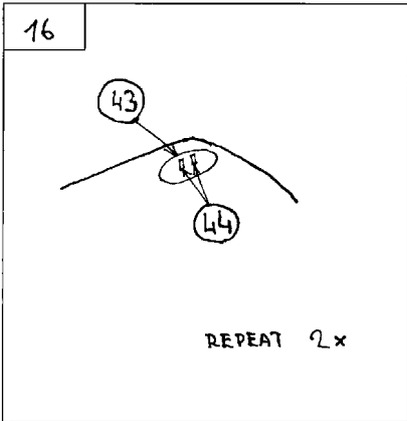
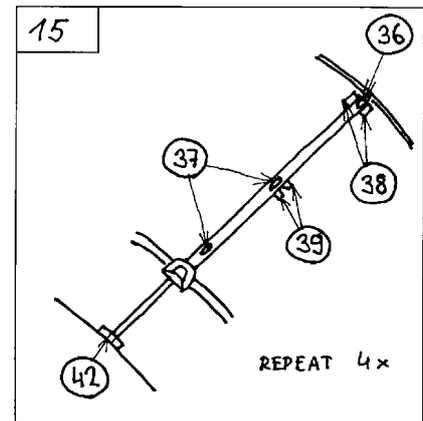
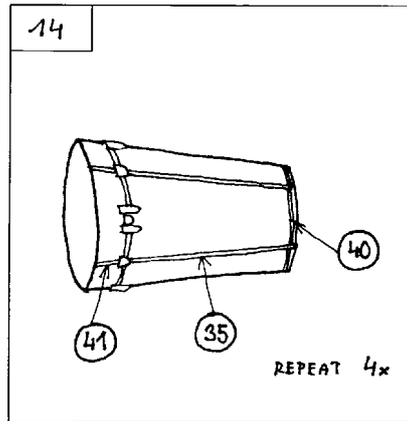
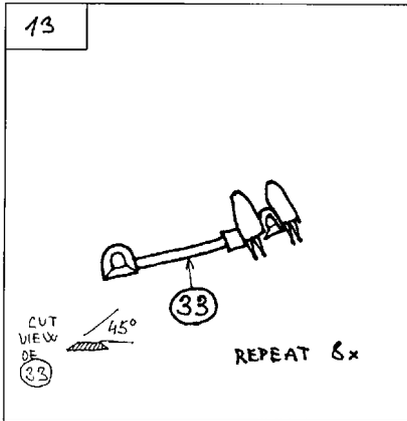
|                  |                     |
|------------------|---------------------|
| print_160_05a*.* | Print on 160g paper |
| print_160_05b*.* | Print on 160g paper |
| print_100_05*.*  | Print on 100g paper |

Every page contains magenta border that should have exact dimensions 190x277mm when printed. Use it to adjust print scale.

Since the Saturn V consist mostly from rotationally symmetric bodies, there is danger of improper relative orientation of model parts. To avoid it, we introduce coordinate system that we will use consistently in whole model. Where necessary, the parts are accompanied with red markers that shows orientation of X and Y axes, so it should be easy to build these parts properly relatively oriented. Starting with SLA, we add a more usual Pos I ... Pos IV markers.







18

REMAINING PARTS ARE EASY: JUST PLACE THEM WHERE THEY BELONG TO. OR SKIP THEM, THEY ARE OPTIONAL