

## Fusée lunaire

 **TheAmphioxus**

[VIEW IN BROWSER](#)

updated 6. 5. 2024 | published 6. 5. 2024

### Summary

1/60 scale model of this fully disassemblable rocket

---

[Toys & Games](#) > [Building Toys](#)

---

Here you'll find the 20 pieces that make up this rocket, which can be assembled like a construction set. The model is 83 cm high.

Only the antenna needs to be glued together, the rest can be assembled by nesting.

The FOILS can be printed in one piece on a PRUSA MK3-4 bed. The minimum size for printing these parts in one go is 210x250 mm. If your printer has a smaller bed, choose Foil Red A and Foil Red B STL files, then glue them together.

[assembly video](#)

Happy printing !

# Model files



**ti-160-foil-red-a-x3.stl**



**ti-160-foil-red-b-x3.stl**



**ti-160-antenna-b-red.stl**



**ti-160-link-floor-5.stl**



**ti-160-tile-1-white-x3.stl**



**ti-160-foil-red-x3.stl**



**ti-160-tile-5-red-x3-white-x3.stl**



**ti-160-tile-4-red-x3-white-x3.stl**



**ti-160-tile-3-red-x3-white-x3.stl**



**ti-160-head-red.stl**

---



**ti-160-link-floor-1.stl**

---



**ti-160-tile-2-red-x3-white-x3.stl**

---



**ti-160-union-head.stl**

---



**ti-160-link-floor-2.stl**

---



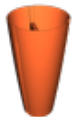
**ti-160-tile-1-red-x3.stl**

---



**ti-160-pod-red-x3.stl**

---



**ti-160-motor-stage-red.stl**

---



**ti-160-link-floor-4.stl**

---



**ti-160-link-floor-3.stl**

---



**ti-160-antenna-a-red.stl**



**ti-160-foot-red-x3.stl**

## License



This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)

**Attribution—Noncommercial—Share Alike**

- 
- ✗ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed
  - ✗ | Commercial Use
  - ✗ | Free Cultural Works
  - ✗ | Meets Open Definition