



## Bobbing Jupiter 2



rreibel

[VIEW IN BROWSER](#)

updated 29. 1. 2023 | published 29. 1. 2023

### Summary

This is a bobble-head Lost in Space Jupiter 2 model.

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

Tags: [thingiverse](#) [bobblehead](#) [bobble](#)

This is a bobble-head Lost in Space Jupiter 2 model. This toy uses a 3D printed base and spring and has a recess in the base that will hold a 8mm magnet. The base is larger than normal, again due to the size of the model.

The Saucer is printed in 2 parts and they will need to be glued together. Supports are only needed for the top half and you can use minimal infill (10% is fine).

A tool to install the longer spring is included here, its use is recommended, but not required. The spring is unique to this toy as it has a reduced number of "coils" due to the diameter of the model.

This is based on two prints. First, the excellent Jupiter 2 model designed by mixtec (<https://www.thingiverse.com/thing:1130396>).

The second print is from the bobble head prints designed by 3d-printy (<https://www.thingiverse.com/thing:5409630>) that supplied the base and spring mechanism.

Enjoy!

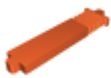
Category: Mechanical Toys

## Model files



**pisa-bob-tool.stl**

---



**jupiter-spring.stl**

---



**42mm-base-8mag.stl**

---



**jupiter-2-top-fin.stl**

---



**jupiter-2-btm-fin.stl**

---

[Find source .stl files on Thingiverse.com](#)

## License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution**

---

✗ | Sharing without ATTRIBUTION

- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition