



## Tetrapod Mold

 amish\_rabbi

[VIEW IN BROWSER](#)

updated 16. 12. 2023 | published 16. 12. 2023

### Summary

3d printed mold for casting tetrapods

[Hobby & Makers](#) > [RC & Robotics](#)

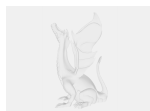
Tags: [rc](#) [mold](#) [concrete](#) [tetrapod](#)

A mold for casting small tetrapods. It needs no extra hardware and seems to seal fairly well as is

I've only tested it with cement all grout but that is a very thin grout and the leaks were minimal. A "full size" cast of the mold took 1kg of material, scale up or down as you need; it should work fine.

Print 1 base, 3 top pieces and 4 locking rings. Suggested orientations in the 3mf files but do what you want!

### Model files



**mold-design-b-r1.step**



**mold-design-r1.step**

---



**locking-ring.step**

---



**tetrapod-mold-r1.3mf**

---



**locking-ring.3mf**

## 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