



Bird Temple



clivebradshaw

[VIEW IN BROWSER](#)

updated 27. 11. 2019 | published 25. 11. 2019

Summary

Here is another print for the long winter evenings, that will test your printing skills, assembly and patience.

[Household](#) > [Outdoor & Garden](#)

Tags: [bird](#) [birdhouse](#) [temple](#) [birdfeeder](#)

Here is another print for the long winter evenings, that will test your printing skills, assembly and patience.

I printed it in PLA primed and painted in acrylic, it's been in use in my garden for 18 months and the only failure was the loop at the top

A great model from Job Smolders at <https://www.myminifactory.com/object/3d-print-bird-feeder-house-61834>

Print instructions

Printer: Prusa

Model: Mk3

Rafts: No

Supports: No

Resolution: 0.2

Infill: 20%

Filament: Various PLA

Follow the instruction on the designer's website <https://www.myminifactory.com/object/3d-print-bird-feeder-house-61834>

Model files



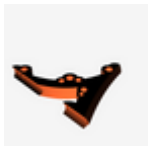
mount-part2.stl



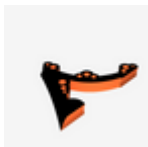
pilar.stl



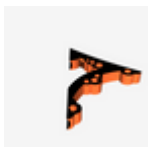
feeder.stl



roof-support-part3.stl



roof-support-part5.stl



roof-support-part2.stl



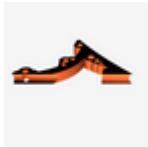
entrance.stl



roof.stl



assembly-support-2.stl



roof-support-part4.stl



mount-part12-fused.stl



roof-support-part1.stl



mount-part3.stl



mount-part1.stl



assembly-support.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com)

License

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



Attribution—Noncommercial—Share Alike

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