

## Steven's Cog Kit

 alloria

[VIEW IN BROWSER](#)

updated 23. 5. 2019 | published 23. 5. 2019

### Summary

A fun and educational toy. Just simply print as many of each cog as you want (I suggest printing a larger number of the smaller cogs) plus some connecting rods, and frame. The kit is designed to take a small cd-rom motor, but this is optional.

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

steven

cog

motor

kit

handle

gear

frame

electric

I suggest printing the cog frame, some rods, and as many of each type of cog you want. You can always print more!

### Model Files (.stl, .3mf, .obj, .amf)

[↓ DOWNLOAD ALL FILES](#)










72x72

**handle\_for\_cog97.stl**

updated 23. 5. 2019

25.1 KB



72×72	<b>cog21_for_motor.stl</b> updated 23. 5. 2019	38.9 KB	
72×72	<b>cog21.stl</b> updated 23. 5. 2019	50.2 KB	
72×72	<b>cog97_with_handle.stl</b> updated 23. 5. 2019	266.6 KB	
72×72	<b>cog97.stl</b> updated 23. 5. 2019	244.7 KB	
72×72	<b>rod.stl</b> updated 23. 5. 2019	206.9 KB	
72×72	<b>spacer.stl</b> updated 23. 5. 2019	36.0 KB	
72×72	<b>cog46.stl</b> updated 23. 5. 2019	180.0 KB	
72×72	<b>cog72.stl</b> updated 23. 5. 2019	364.0 KB	
72×72	<b>cog122.stl</b> updated 23. 5. 2019	713.1 KB	

72x72

**cog\_frame.stl**

updated 23. 5. 2019

830.4 KB



The Author has not uploaded any G-codes.  
Try to search in [User G-codes](#) section or generate and upload your own.

## 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