



## SRAM SHIMANO Chaingap tool



Wilfred

[VIEW IN BROWSER](#)

updated 4. 12. 2022 | published 4. 12. 2022

### Summary

I borrowed a chaingap tool and decided to design one for myself (and you) I made a photo, exported to stl, edited in...

[Hobby & Makers](#) > [Tools](#)

Tags: [tool](#) [shimano](#) [sram](#) [derailleur](#) [chaingap](#)

I borrowed a chaingap tool and decided to design one for myself (and you)

I made a photo, exported to stl, edited in 3d-builder and tinkercad.

Its fits fine on my shimano xtr and 45 tooth rear chainwheel.

Easy way to correctly adjust the space between top derailleur wheel and the largest chainwheel.

### Print Settings

#### Printer Brand:

Crealitiy

#### Printer:

Ender 3

**Rafts:**

No

**Supports:**

No

**Resolution:**

0.28

**Infill:**

15

**Filament:** 123-3d PLA grey

**Notes:**

just print and use.

Category: Hand Tools

## Model files



**chaingap-tool.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