



## Upper clip for a Seckit SK-Tank 5015 fan duct upgrade

M Marty Chip

[VIEW IN BROWSER](#)

updated 17. 5. 2022 | published 17. 5. 2022

### Summary

Christian Söderlund's superb dual 5015 fan ducts draw cool air from left and right but the design was specific to the...

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [seckitskgo](#) [seckitsktank](#)

Christian Söderlund's superb dual 5015 fan ducts draw cool air from left and right but the design was specific to the Seckit SK-Go. To fit the SK-Tank with carbon fibre carriage without design change would require drilling 2 holes through the 3mm carbon fibre close to an edge. No, thought not. This (very) simple clip secures the upper part of the fan holders instead. Lower fixings are M3 and are common to both printers. The fan ducts Github link is on the Seckit SK Facebook group. I don't want to post it here as Seckiteers are the only interested folks.

### Print Settings

#### Printer:

Seckit SK-Tank

**Rafts:**

No

**Supports:**

No

**Resolution:**

0.2

**Infill:**

100%

**Filament:**

eSun PETG

Any

Category: 3D Printer Parts

## Model files



upper\_mount\_clip\_v2.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