



## Rockshox top cap tool



Baklin

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 9. 7. 2021

### Summary

I needed to remove the top cap from the airspring on my Rockshox Sid. This can be done with a cassette tool but mine...

[Sports & Outdoor](#) > [Outdoor Sports](#)

Tags: [rockshox](#) [topcap](#) [pike](#) [sid](#) [lyric](#)

This is an old design that I imported from my prints on Thingiverse.

I needed to remove the top cap from the airspring on my Rockshox Sid. This can be done with a cassette tool but mine has a centre pin to locate it on the shaft/cassette.

So I made a new tool for the top cap.

It has a 1/2" socket for a wrench.

I printed it in PLA with 4 outer perimeters and it was strong enough to remove the top cap.

The top cap should be torqued to 12.4 Nm/110 in-lb

Category: Sport & Outdoors

# Model files



rockshox\_top\_cap\_tool\_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