



## Einhell Compressor - Oil cap M16\*1.5



johs32

[VIEW IN BROWSER](#)

updated 29. 1. 2024 | published 29. 1. 2024

### Summary

Oil cap for Einhell compressor, model TC-AC 190/24/8 or similar. M16\*1.5 threading on screw.



1.21 hrs



1 pcs



0.20 mm



0.40 mm



PLA



9 g



Prusa  
MK3/S/S+

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

Tags: [cap](#) [compressor](#) [oil](#)

My compressor broke its oil-cap. The cap was just a threaded piece, with a hollow cylinder above, and a small hole all the way through the top to allow pass of air, as replicated here.

I'd recommend printing standing upright, with threads up. If you have stability issues, print with brim.

Works as is - Next revision update should have chamfered edge on thread, hexagonal shape, or other solution to make it easier to screw in.

## Model files



oil-cap-einhell-compressor-v2.stl

## Print files



oil-cap-einhell-compressor-v2\_02mm\_pla\_mk3s\_1h13m.gcode

PLA 0.40 mm 0.20 mm 1.21 hrs 9 g Prusa MK3/S/S+

## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



**Attribution-NonCommercial**

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