



## overhang test 4 sides

g goldbird3

[VIEW IN BROWSER](#)

updated 29. 12. 2022 | published 29. 12. 2022

## Summary

overhang test with 4 sides

---

[3D Printers](#) > [Test Models](#)

---

Tags: [overhang](#)

---

I test different fan shrouds for my MK3S+.

Since the cooling isn't symmetrical a one sided overhang test didn't make much sense. So made 4 sided one.

The overhang angles are 30, 40, 50, 60, 70 deg.

Link to Onshape model

<https://cad.onshape.com/documents/f0c1ff88038aad97d4e6b312/w/10b46e69576e4f3fd1a1fb41/e/896f375a5de8e6f1764715f9>

# Model files



**overhang\_test-4mm\_20deg-1\_side.stl**

---

**overhang\_test-4mm\_20deg-4\_side.stl**

## 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