

## Test objects for annealing



Jakub Kočí

[VIEW IN BROWSER](#)

updated 6. 12. 2019 | published 6. 12. 2019

## Summary

Test objects for annealing used in our article.

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

Test objects for annealing used in our article. See more at:

EN: [https://blog.prusaprinters.org/how-to-improve-your-prints-with-annealing/?](https://blog.prusaprinters.org/how-to-improve-your-prints-with-annealing/?preview_id=31088&preview_nonce=87ac29229b&_thumbnail_id=-1&preview=true)

preview\_id=31088&preview\_nonce=87ac29229b&\_thumbnail\_id=-1&preview=true

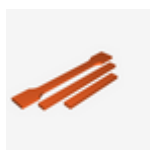
CZ: [https://josefprusa.cz/jak-zesilit-svuj-vytisk-zihanim/?](https://josefprusa.cz/jak-zesilit-svuj-vytisk-zihanim/?preview_id=3337&preview_nonce=3a5ac6fdde&_thumbnail_id=-1&preview=true)

preview\_id=3337&preview\_nonce=3a5ac6fdde&\_thumbnail\_id=-1&preview=true

## Print instructions

Print with 100% infill for the best results

## Model files



test\_objects.3mf

# License

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution-ShareAlike**

---

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