

## Dragon Ace Silicone sock mold



IdanKa

[VIEW IN BROWSER](#)

updated 16. 1. 2024 | published 16. 1. 2024

### Summary

Silicone mold for Dragon Ace Hotend

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

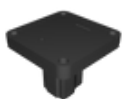
Tags: [hotend](#) [silicone](#) [siliconemold](#) [siliconesock](#) [insulation](#)

Made as a replacement for my dragon ace hot end silicone sock, feel free to remix or improve.

Print with 0.2mm layer height, use high temp silicone.

Use some m3 bolts to secure the lid to the bottom, the m3 bolts screw in directly into the mold.

### Model files

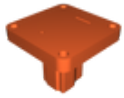


[one-piece-lid-and-center-insert.3mf](#)



**mold-bottom.3mf**

---



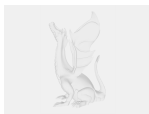
**lid-and-center.stl**

---



**mold-bottom.stl**

---



**lid-and-center.step**

---



**bottom-mold.step**

---

## License ©



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

**Public Domain**

---

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