

## LR3 Strut Plate Variable



Jamie

[VIEW IN BROWSER](#)

updated 1. 11. 2022 | published 1. 11. 2022

### Summary

Strut Plate for the LowRider 3 with parametric length and number of struts.

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

Parametric version of the LR3 strut plate, to allow arbitrary widths. Leave a comment if there is a particular size you want and you can't (or don't want to) use OpenSCAD to customize yourself.

This is derived from the LR3 strut plates, and as such it is bound by the same CC-NC-SA license, with some additional permissions granted according to <https://www.v1engineering.com/license/>

### This remix is based on



**LowRider 3 CNC**

by V1 Engineering

## Model files



**lr3-strut-plate-variable.scad**

## Other files



**lr3-strut-plate-variable\_1400x8.svg**

---



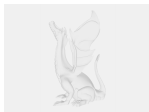
**lr3-strut-plate-variable\_790x6.svg**

---



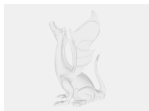
**lr3-strut-plate-variable\_1200x7.svg**

---



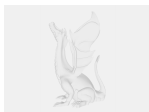
**lr3-strut-plate-variable\_1100x7.svg**

---



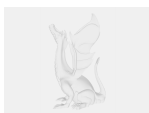
**lr3-strut-plate-variable\_900x6.svg**

---



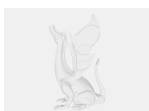
**lr3-strut-plate-variable\_1000x6.svg**

---



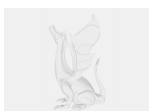
**lr3-strut-plate-variable\_1300x8.svg**

---



**lr3-strut-plate-variable\_1050x7.svg**

---



**lr3-strut-plate-variable\_1040x8.svg**

# License

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



**Attribution—Noncommercial—Share Alike**

---

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