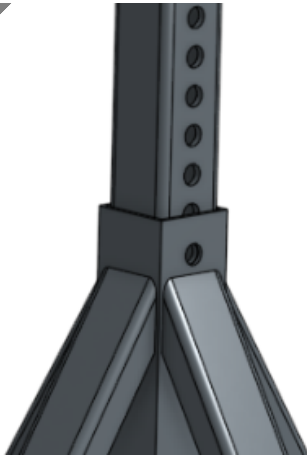


3D MODEL ONLY



## Jack Stand Scale Model

 james.org

[VIEW IN BROWSER](#)

updated 2. 4. 2024 | published 2. 4. 2024

### Summary

Working jack stand scale model build kit for plastic welding/soldering assembly

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

Tags: [tool](#) [mechanism](#) [kit](#) [build](#)

This is a model of a Jack stand used for cars. It is fully functioning and you assemble/build it yourself. For most printers you will NEED to scale down ALL of the files to about 50% of the original size. I designed this with the intent to be a kit that can be assembled with plastic welding. Feel free to use any means of assembly, or edit the model to print in one piece.

Parts and quantity:

Jack Stand Sleeve: X1

Jack Stand Leg: X4

Jack Stand Foot: X4

Jack Stand Arm: X1

Jack Stand Head P1: X1

Jack Stand Head P2: X1

Jack Stand Head P3: X2

Jack Stand Head P4: X2

Jack Stand Pin: X1

The blueprints should provide a detailed and understandable set of instructions for anyone that wants to make this. If you have any custom requests, questions, or need help with the model. Message me, and I will try to get back to you as soon as I can.

## Model files



**jack-stand-pin.stl**



**jack-stand-arm.stl**



**jack-stand-head-p1.stl**



**jack-stand-head-p2.stl**



**jack-stand-head-p3.stl**



**jack-stand-head-p4.stl**



**jack-stand-sleeve.stl**

---



**jack-stand-foot.stl**

---



**jack-stand-leg.stl**

## License



This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)

**Attribution—Noncommercial—Share Alike**

---

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