

1:10 RC work stand



vaxxi

[VIEW IN BROWSER](#)

updated 15. 2. 2022 | published 15. 2. 2022

Summary

I didn't had a RC work stand, so I made an RC work stand.



12.75 hrs



2 pcs



0.20 mm



0.40 mm



PET
ABS



136 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [stand](#) [rcstand](#)

Didn't found a RC stand that I liked, so I built one.

Plate is 150x150mm in size, has shock stand holes from 12 mm to 18 mm and a small tray for screws.

Needs 4 M4x25 screws, preferably round head ones.

Plate GCODEs have 4 infill modifiers for the corners, to make the part compressed by the screws a bit more solid; use the provided GCODEs if you want (or not, I'm not your mother).

Model files



rcstand_leg_l.stl

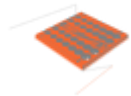


rcstand_leg_r.stl



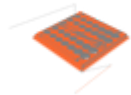
rcstand_plate.stl

Print files



rcstand_plate_02mm_petg_mk3_6h18m.gcode

PET 0.40 mm 0.20 mm 6.31 hrs 74 g Prusa MK3/S/S+



rcstand_plate_02mm_abs_mk3_6h26m.gcode

ABS 0.40 mm 0.20 mm 6.44 hrs 62 g Prusa MK3/S/S+

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use

- ✖ | Free Cultural Works
- ✖ | Meets Open Definition