



## Roland TD-25 Mouse support



Charly BEGOOD

[VIEW IN BROWSER](#)

updated 18. 2. 2023 | published 18. 2. 2023

### Summary

A mousse support for your TD-25



8.57 hrs



1 pcs



0.20 mm



0.40 mm



PET



108 g



Prusa  
MK3/S/S+

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

Tags: [stand](#) [drum](#) [roland](#)

I would like to connect a screen and control my mouse of my computer directly from my TD-25.

in this way I can control my drum software without moving ....

I have printed the arm in PETG on my Prusa.

The plate & the border is printed with my X1

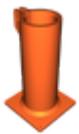
For assembly the arm to the plate you need to have 4 M3x8 screw and for tightening the arm on the TD-25 structure you need 1 bolt M6x20, 2 washers et 1 M6 nut.

For finalizing i have cutting a mouse pad for adjustind it to le plate inside the border.

## Model files



**border.stl**



**arm.3mf**



**arm.stl**



**plate.stl**

## Print files



**arm\_02mm\_petg\_mk3s\_8h35m.gcode**

🌀 PET 📏 0.40 mm 📐 0.20 mm ⌚ 8.57 hrs ⚖️ 108 g 🖨️ Prusa MK3/S/S+

## 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