



## Logitech M575 trackball angled base



vatbrain

[VIEW IN BROWSER](#)

updated 5. 6. 2024 | published 5. 6. 2024

## Summary

Latest version of my Logitech M575 trackball 45 degree angled base

[Gadgets](#) > [Computers](#)

Tags: [thingiverse](#)

Latest version of my Logitech M575 trackball 45 degree angled base.

The primary change was to increase the diameter of the anti-rotation pins to increase their robustness. The angle of rotation on the 45 degree plane was also increased from 2 to 2.4 degrees to slightly reduce the pressure I was feeling under the base of my thumb with the previous design.

Earlier versions and variations of this base are on Thingiverse here:

<https://www.thingiverse.com/thing:5087706>

## Print Settings

**Printer Brand:**

Prusa

**Printer:**

MINI

**Rafts:**

No

**Supports:**

No

**Resolution:**

0.2

**Infill:**

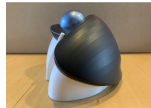
20%

**Filament:** Atomic PLA Bronze Metallic

<https://atomicfilament.com/products/bronze-metallic-pla-filament>

Category: Computer

## This remix is based on



**Logitech M575 trackball angled bases**

by vatbrain

## Model files



**m575\_base\_45\_deg\_rot\_2p4\_deg\_v34.stl**

---

**m575-base-v34.step**

[Find source .stl files on Thingiverse.com](#)

# 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