



## Double 3.5" Stacked Hard Drive mount - Compatible with 3.5" storage drives



Cooler Master

[VIEW IN BROWSER](#)

updated 11. 2. 2025 | published 11. 2. 2025

### Summary

Here is a quick and easy solution to stack one hard drive over another, ideal for cases with a single HDD mounting spot.



0.54 hrs



2 pcs



0.30 mm



0.40 mm



PLA  
PET



12 g



Prusa MK4

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

Tags: [case](#) [master](#) [mod](#) [cooler](#) [computer](#) [storage](#)  
[accessory](#) [bracket](#) [screw](#) [hdd](#) [harddrive](#) [pc](#) [caddy](#)  
[sparepart](#) [double](#) [stacking](#) [coolermaster](#) [elite](#) [addon](#)  
[drives](#) [632](#)

A quick and effective way to mount one hard drive on top of another, perfect for cases with a single HDD mounting slot.

**Compatible with Cooler Master's [MasterBox NR200](#) and [MasterBox](#)**

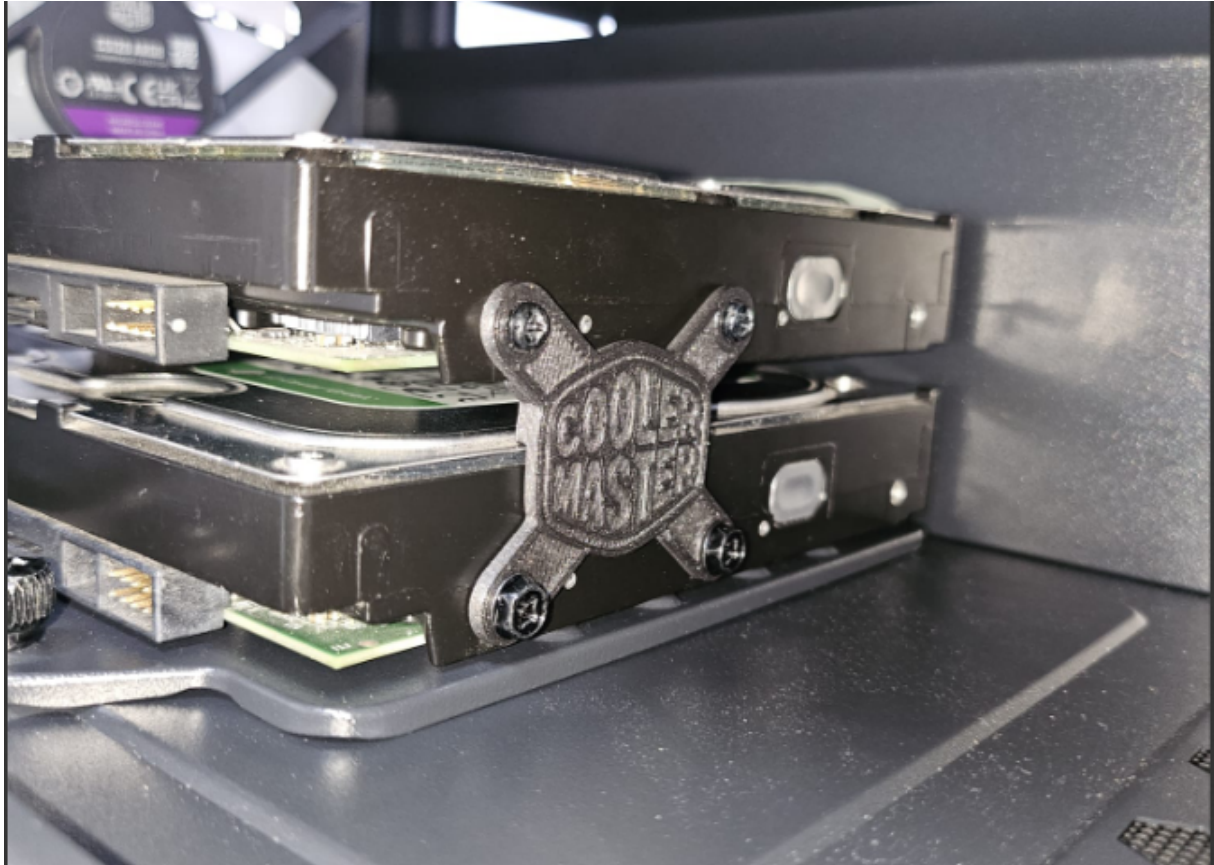
**NR200P** as well as all **Elite 501** and **301/2 Cooler Master cases**.

The brackets feature a straightforward cross-pattern design, enabling you to securely attach an additional 3.5" drive to an existing one.

This solution is ideal for custom PC builds, NAS setups, or other unique projects.

Installation is simple and requires just 8x #6-32 UNC screws to fasten the drives. These screws are widely used in PC assembly, so you may already have some in your PC's accessory kit.

Here's an example image showing how it looks in a case with a single HDD bay:



## Model files

cm\_hdd\_stackер\_x2.stl



# Print files



## cm\_hdd\_stack\_04n\_03mm\_pla\_mk4is\_16m.bgcode

🌀 PLA 📏 0.40 mm 📐 0.30 mm ⌚ 0.26 hrs ⚖️ 6 g 🖨️ Prusa MK4



## cm\_hdd\_stack\_04n\_03mm\_petg\_mk4is\_17m.bgcode

🌀 PET 📏 0.40 mm 📐 0.30 mm ⌚ 0.28 hrs ⚖️ 6 g 🖨️ Prusa MK4

# 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