



Ethernet Switch Wall Mount Bracket [DLink DES-105; 58mm Pitch, 3mm Studs]



Th3Rom3

[VIEW IN BROWSER](#)

updated 6. 8. 2024 | published 6. 8. 2024

Summary

A simple wall mount bracket for the DES-105 switch. Should fit other devices with 58mm pitch wall mount holes.

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

Tags: [switch](#) [mount](#) [wallmount](#) [bracket](#) [dlink](#) [58mm](#)
[des105](#) [58mmpitch](#)

A simple wall mount bracket for the 5 port ethernet switch DES-105 by DLink. It should fit other devices with keyhole shaped wallmount mechanism and 58mm pitch for 3mm (or less) studs).

I suggest printing at 100% infill to increase the strength of the studs. I designed them with an elliptical base shape to increase strength. However low infill can be too weak at the intersection to the base plate.

I attached it with VHB tape to the surface but you can easily drill some holes for attachment via screws.

Model files



des-105_wallmount.stl

License Θ

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