



Loc-line Mount



Wilko

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 6. 2. 2020

Summary

My father uses a overhead projector for his lessons, but he is bothered by the fact that he is blinded by the light.

[Household](#) > [Office](#)

Tags: [diy](#) [fusion360](#) [practical](#) [autodeskfusion360](#)
[madewithfusion360](#) [locline](#) [practicalprints](#)

My father uses a overhead projector for his lessons, but he is bothered by the fact that he is blinded by the light. So he needed a glare shield, which he wanted to build out of acrylic glass, but had no idea how to attach it. I had an articulated hose (Loc-Line Flexible Hose style) and now we only needed one piece to attach it to the projector.

A few minutes in Fusion 360 and we had drawn a part that he could screw on one side to the projector and pick up the arm on the other side. The print was finished 40 minutes later. So a finished solution in less than an hour.

Print instructions

Category: DIY

Model files



loc-line_mount.f3d



loc-line_mount-body1.stl

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

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition