



UV curing light 45 degree bracket

 DangGiblets

[VIEW IN BROWSER](#)

updated 15. 5. 2022 | published 15. 5. 2022

Summary

I built myself a cheap UV curing station for resin prints out of a beer box, aluminum foil, and a UV light off Ebay

[3D Printers](#) > [Accessories](#)

Tags: [resin](#) [uv](#) [cure](#)

I built myself a cheap UV curing station for resin prints out of a beer box, aluminum foil, and a UV light off Ebay. Bolts to a cardboard box using 12mm long M3 bolts. The UV lamp has 4 bolts already installed holding a piece of edging in place. I removed that edging strip and used the existing screws to bolt the lamp onto the bracket.

https://www.ebay.com/itm/265411745095?ssPageName=STRK%3AMEBIDX%3AIT&_trksid=p2060353.m2749.l2649

Model files



[uv-45-bracket.stl](#)



uv-45-bracket.f3d

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