



Wire Rack Shelf Tube Adapter for Magnifier Lamp



Chinook Phrog

[VIEW IN BROWSER](#)

updated 6. 8. 2022 | published 6. 8. 2022

Summary

Simple adapter/spacer to allow a 12mm magnifier lamp base plug into a 16.5mm (i.d.) wire rack shelf support rod.

[Household](#) > [Other House Equipment](#)

Tags: [lamp](#) [magnifier](#) [nosupportsneeded](#) [rack](#) [shelf](#) [wire](#)

This is a simple spacer that adapts the 12mm (or 12.7mm/0.5-in) base shaft of a magnifier lamp to fit securely in the inner diameter of the support rod in an inexpensive wire rack shelf. Just remove the end cap, stick the spacer in the hole in the top of the rod, and stick the lamp base into the hole in the adapter. A large ring is provided to keep the adapter from disappearing into the support rod tube ;p

My small magnifier lamp has a base shaft 12mm in diameter. My large full-size magnifier lamp has a base shaft 12.7mm (0.5 inches) in diameter. Choose the one that best fits your lamp.

This was printed at coarse resolution from ABS and ASA, but it could be made of any rigid plastic. Rotate in the slicer and print with the large ring down so no supports are needed.

Enjoy, remix, share, modify, etc. as you wish!

Model files



magnifier_lamp_shelf_rod_adapter_12mm.stl



magnifier_lamp_shelf_rod_adapter_12mm.blend



magnifier_lamp_shelf_rod_adapter_127mm_cura.stl



magnifier_lamp_shelf_rod_adapter_127mm.stl



magnifier_lamp_shelf_rod_adapter_127mm.blend

License ©

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



Public Domain

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