



Shure to K&M Adapters - 3/8"-16 inner to 5/8"-27 outer thread reducer



atSteini

[VIEW IN BROWSER](#)

updated 2. 8. 2023 | published 2. 8. 2023

Summary

A simple adapter for reducing 5/8"-27 to 3/8"-16 threads. Modeled after Shure part #95A2050 (31A1856).

[Gadgets](#) > [Audio](#)

Tags: [tabletholder](#) [koenigundmeyer](#) [micstand](#) [shure](#) [tablet](#)
[thread](#) [microphone](#) [adapter](#) [micclip](#)

The industry standard for microphone-stand mounting threads is 5/8"-27. European manufacturers, most notably "K&M König & Meyer", use 3/8"-16 threads however. This makes the american and european equipment incompatible and most american manufacturers, like "Shure", ship with fitting adapters.

The 3D-printed adapters were modeled after the adapter that ships with the Shure SM57/58 microphones.

There are three version of the adapter, one that is 6mm high, which is an exact replica of the original, one which is 12- and one which is 18mm tall.

They all work in the same manner. I have used the 6mm version for my microphone clip and the 12mm version for a tablet holder.

Printed at 0.1mm layer height with brim and 100% infill.

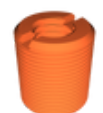
Model files



shure-6mm-3_8-16-inner-to-5_8-27-outer.3mf



12mm-3_8-16-inner-to-5_8-27-outer.3mf



18mm-3_8-16-inner-to-5_8-27-outer.3mf

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