



Prusa lubricant LM10LUU adaptor (Bearing pacifier)



VIEW IN BROWSER

updated 6. 7. 2023 | published 6. 7. 2023

Summary

Simple tool for lubricating LM10(L)UU bearings.

3D Printers > Accessories

Tags: lubricant bearings lm10luu bearing linearbearings

lm10uu linearbearing mk4 lubrication

This improved MK4 version has some new features you asked for - we found a few things we could improve, so we did, as we always do :-)

Screw the printed tool on the Prusa Lubricant tube, carefully put the bearing on and turn it counterclockwise until you feel some resistance. Then press the tube and watch the tip of the tool for grease leak. Once the grease starts leaking, turn the bearing over and do the same thing from the other side as well. Then the bearing is lubricated sufficiently. For 8mm bearings check my Prusa lubricant LM8UU adaptor

Model files



bearing_pacifier_mk_iv_lm10luu_final.stl

License @



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

Attribution—Noncommercial—Share Alike

- **★** | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- **X** | Commercial Use
- **≭** | Free Cultural Works
- **×** | Meets Open Definition