



Bearing Puller Support for Petamentor/2

M **Maker134**

[VIEW IN BROWSER](#)

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

Summary

This is a bearing support for the puller motor on the petamentor/
petamentor 2

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [filament](#) [pet](#) [petbottle](#) [filamentmaker](#) [petmaker](#)
[petamentor](#)

A 22mmOD, 7mmH, 8mmID bearing used to support the motor pulling the filament on the Petamentor/Petamentor 2

Materials:

22x8x7mm Bearing:<https://www.amazon.com/dp/B07XD6PLV1>

8MM Diameter Rod (Length:55-60mm, I used 55)

M3 Screw and Nut(To hold Rod)

Notes:

- All Parts are press fit
- 8MM shaft can be ground down to be better screwed into
- Line up the bearing and shaft then slide the bottom mount onto the board and mark where the holes are then drill and screw it in.
- Will expand the lifespan of the motor by relieving some stress on the bearings

-I did not cut the 8mm shaft yet

Model files



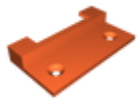
bearing-holder.fcstd



bearing-holder-for-board.fcstd



puller_-_motor_joit_updated_220806_0802550.3mf



bearing-holder-for-board.stl



bearing-holder.stl



puller_-_motor_joit_updated_220806_0802550.stl

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)

Attribution-NonCommercial



✖ | Sharing without ATTRIBUTION

- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition