



Pet Step



DS3D4U

[VIEW IN BROWSER](#)

updated 23. 7. 2024 | published 23. 7. 2024

Summary

A set of steps to help older pets get onto and off of your bed.



29.46 hrs



3 pcs



0.25 mm



0.40 mm



PLA



426 g



Prusa
MK3/S/S+

[Household](#) > [Pets](#)

Tags: [bed](#) [cats](#) [pets](#) [dogs](#) [stairs](#)

I made a set of steps to make it easier for my aging cat to get on my bed.

Sized for a 1x8 (0.75" x 7.25") sideboard.

Board used for the step was some scrap 1/2" thick melamine coated shelf board.

Lower step can be rotated up 90° when not being used.

screws used are 4 #8/32 13/4" for screwing to the parts behind the sideboard


and 8 #8/32 11/2" for screwing the shelves to the other parts.


Slides are used rather than fixed holes for attaching the step boards so it will still work even with slightly misaligned holes.


Printed in PLA with a 0.4mm nozzle @ 0.25mm layer height.


New versions incoming.

Model files

 **3mf** 3 files


 **part-1.3mf**


 **part-2.3mf**

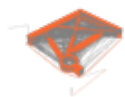
 **part-3.3mf**

pet-step.step

Print files

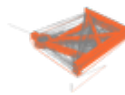
 **gcode** 3 files

 **part-1_025mm_pla_mk3s_16h4m.gcode**
PLA 0.40 mm 0.25 mm 16.07 hrs 235 g Prusa MK3/S/S+



part-2_025mm_pla_mk3s_6h39m.gcode

PLA 0.40 mm 0.25 mm 6.65 hrs 95 g Prusa MK3/S/S+



part-3_025mm_pla_mk3s_6h44m.gcode

PLA 0.40 mm 0.25 mm 6.74 hrs 96 g Prusa MK3/S/S+

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