



Cosmetic Face Pads Holder

a artsef

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 11. 7. 2021

Summary

This idea came about thanks to a suggestion from a work colleague who needed a face pads holder/ dispenser which was...



7.22 hrs



2 pcs



0.20 mm



0.40 mm



PLA



81 g



Prusa
MK3/S/S+

[Household](#) > [Bathroom](#)

Tags: [table](#) [face](#) [bathroom](#) [hygiene](#) [cleaning](#) [pads](#)
[bedroom](#) [cosmetics](#) [dressing](#) [facial](#) [ladies](#)

This idea came about thanks to a suggestion from a work colleague who needed a face pads holder/ dispenser which was easily relocateable but less likely to topple over or be knocked off the dressing table.

The 5mm x 60mm Dia steel disc weight in the lower cavity can be found on eBay:

<https://www.ebay.co.uk/itm/302638393122>

Secure it in place with a line of CA glue around the edge and seal it in the cavity with the lower cover, again using a thin bead of CA glue around the inner edge/ step on the base cover.

It stands a little shy of 120mm high and has a diameter of 70mm.

Assembly is quite self-explanatory - An alternative weight can be used, like a small disc of lead roof flashing should be OK, as this will still be sealed inside the base.

The whole item is otherwise quite light, so some sort of anti-topple method is useful (noone really wants their hygiene items to end up on the floor!).

Print Settings

Printer Brand:

Prusa

Printer:

i3 MK3

Rafts:

No

Supports:

Doesn't Matter

Resolution:

0.2mm

Infill:

15%

Filament:

Generic PLA PLA Colour to suit.

Notes:

On the Prusa MK3, with the PRusa Slicer 2.3.1 and with supports selected for 'everywhere', it will still manage to print the lower cavity without using supports underneath - just allow it to 'Detect Bridging Parameters' and it'll work.

Use brims just in case, but this may not be necessary.

Category: Organization

Model files



facepadsholder_-_main.stl



facepadsholder_-_base.stl

Print files



facepadsbase_02mm_pla_mk3_46m.gcode

🌀 PLA 📏 0.40 mm ⚖️ 0.20 mm ⌚ 0.76 hrs ⚖️ 11 g 🖨️ Prusa MK3/S/S+



facepadsholder_-_main_02mm_pla_mk3_6h28m.gcode

🌀 PLA 📏 0.40 mm ⚖️ 0.20 mm ⌚ 6.46 hrs ⚖️ 70 g 🖨️ Prusa MK3/S/S+

[Find source .stl files on Thingiverse.com](#)

License ©

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



Attribution

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

