



DeWalt DWA1450 Tap and Die kit case



SonarSup1934

[VIEW IN BROWSER](#)

updated 23. 4. 2019 | published 23. 4. 2019

Summary

My DeWalt DWA1450 tap and die kit came with non reusable packaging so I made a nice little case for them to fit in.



13.77 hrs



3 pcs



0.15 mm



0.40 mm



PLA



208 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [Organizers](#)

Tags: [tap](#) [die](#) [dewalt](#)

My DeWalt DWA1450 tap and die kit came with non reusable packaging so I made a nice little case for them to fit in.

Print instructions

After I printed the parts I bought a tiny pack of hinges from home depot item # 19724

<https://www.homedepot.com/p/Everbilt-3-4-in-x-11-16-in-Bright-Brass-Middle-Hinges-19724/204485781>

I used the extra screws from the hinge pack for the latch.

Model files



small_latch.stl



tapanddiekit_top.stl



tapanddiekit_bottom.stl

Print files



small_latch_015mm_pla_mk3.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.15 mm ⌚ 0.06 hrs ⚖️ 1 g 🖨️ Prusa MK3/S/S+



tapanddiekit_bottom_015mm_pla_mk3.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.15 mm ⌚ 7.05 hrs ⚖️ 99 g 🖨️ Prusa MK3/S/S+



tapanddiekit_top_015mm_pla_mk3.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.15 mm ⌚ 6.66 hrs ⚖️ 108 g 🖨️ Prusa MK3/S/S+

License

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



Public Domain

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