



Hex key to dismount pool robot cleaner wall fitting



jcjames_13009

[VIEW IN BROWSER](#)

updated 2. 1. 2023 | published 2. 1. 2023

Summary

I was needing a 53mm hex key to dismount pool robot cleaner wall fitting to connect vacuum cleaner instead



2.30 hrs



1 pcs



0.20 mm



0.40 mm



PLA



30 g



Prusa MINI /
MINI+

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

Tags: [pool](#) [hexkey](#)

I was needing a 53mm hex key to dismount pool robot cleaner wall fitting to connect vacuum cleaner tube instead. I was using an universal pliers with risk of damaging plastic of wall fitting.

So I designed a simple hex key in Fusion 360 and printed it with Prusament Orange PLA with my Prusa MINI+. Sliced with PrusaSlicer standard parameters but 4 perimeters

It fit perfectly and it's now easy to remove wall fitting

On top of .stl and .3mf files I uploaded Fusion 360 .f3d one so you can modify the design and adapt it to your needs

3D printer is fantastic

As usual, feedback and comments (and for sure "likes") will be always welcome. Feel free to post nice pictures of your makes

Enjoy

If you like this model, take a look also at [my other designs](#)

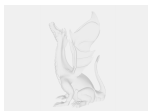
Model files



cle-53mm-piscine.stl



cle-53mm-piscine.3mf



cles-hexa-v2.f3d

Print files



cle-53mm-piscine_02mm_4p_pla_215_mini_2h18m_241.gcode

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 2.30 hrs ⚖️ 30 g 🖨️ Prusa MINI / MINI+

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