



## Bit holder

E Eres

[VIEW IN BROWSER](#)

updated 20. 2. 2024 | published 20. 2. 2024

## Summary

Base para transportar 9 puntas de destornillador hexagonales.



1.61 hrs



1 pcs



0.20 mm



0.40 mm



PLA



15 g



Voxelab  
Aquila

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

Tags: [hexagonal](#) [bit](#) [base](#) [screwdriver](#) [screwdriverbit](#)  
[bitholder](#) [screwdriverbits](#) [destornilladores](#) [destornillador](#)  
[puntas](#)

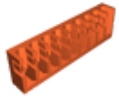
Base que soporta 9 puntas de desatornillador hexagonales. Agregue una version para 6, 10 y 13 puntas.

## Model files



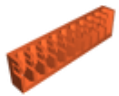
**soquet-puntas-bosch-6.stl**

---



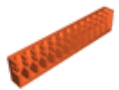
**soquet-puntas-bosch.stl**

---



**soquet-puntas-bosch-10.stl**

---



**soquet-puntas-bosch-13.stl**

## Print files



**soquet-puntas-bosch\_04n\_02mm\_pla\_mk4\_1h37m.gcode**

🌀 PLA   🌀 0.40 mm   ≡ 0.20 mm   ⌚ 1.61 hrs   ⚖️ 15 g   🖨️ Prusa MK4

## 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