



Jaw Pin and Magnet Punch for Denture Bit Holder



ZachryWD

[VIEW IN BROWSER](#)

updated 10. 2. 2022 | published 10. 2. 2022

Summary

A snap in place pin for the jaw hinge and a punch to set magnets in place. See below for the bit holder model.



0.79 hrs



2 pcs



0.20 mm



0.40 mm



PLA



5 g



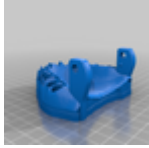
Prusa
MK3/S/S+

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

I found the spec sized magnets were a tight fit, so I made a punch to smack them in place with a hammer. Also a pin for the jaw for those who don't have the right sized fasteners on hand.

Cheers!

This remix is based on



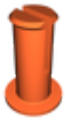
Press and Glue Denture Bit Holder

by HuberD

Model files



denture_magnet_punch.stl



denture_jaw_pin.stl

Print files



denture_jaw_pin_02mm_pla_mk3s_5m.gcode

PLA 0.40 mm 0.20 mm 0.09 hrs 1 g Prusa MK3/S/S+



denture_magnet_punch_02mm_pla_mk3s_42m.gcode

PLA 0.40 mm 0.20 mm 0.70 hrs 4 g Prusa MK3/S/S+

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