



MAKITA 18V BITHOLDER WITH MAGNET MAGNETIC

f fablab.ee

[VIEW IN BROWSER](#)

updated 29. 4. 2023 | published 29. 4. 2023

Summary

Use pause to insert magnets. Gcode for Prusa mk3s with pause to insert magnets



4.19 hrs



4 pcs



0.30 mm



0.40 mm



PLA
PET



55 g



Prusa
MK3/S/S+

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

Tags: [makita](#) [18v](#)

Makita Magnetic Bit Holder for Makita 18v with magnet during work, the hand does not touch the bit

Neodymium magnet used

- 20x6x2mm -2pcs or 20x12x2mm - 1pc
- Bolt M4 16mm

This magnets are also used in Prusa Lack enclosure ;)

Model files



bitholder_makita_18v.stl



bitholder_makita_18v.3mf



bitholder_cap.3mf

Print files



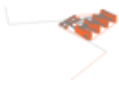
1pc_bitholder_04nozzle_pla_mk3s_25m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.30 mm ⌚ 0.42 hrs ⚖️ 6 g 🖨️ Prusa MK3/S/S+



1pc_bitholder_04nozzle_petg_mk3s_25m.gcode

⚙️ PET ⚙️ 0.40 mm ⚙️ 0.30 mm ⌚ 0.42 hrs ⚖️ 6 g 🖨️ Prusa MK3/S/S+



4pcs_bitholder_04nozzle_petg_mk3s_1h40m.gcode

⚙️ PET ⚙️ 0.40 mm ⚙️ 0.30 mm ⌚ 1.67 hrs ⚖️ 22 g 🖨️ Prusa MK3/S/S+



4pcs_bitholder_04nozzle_pla_mk3s_1h41m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.30 mm ⌚ 1.68 hrs ⚖️ 22 g 🖨️ Prusa MK3/S/S+

License

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



Attribution-ShareAlike

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