



Magnetic Bullet Holes 2-Color



Triple G Workshop

[VIEW IN BROWSER](#)

updated 30. 4. 2023 | published 30. 4. 2023

Summary

Designed for 6x3mm or 8x2mm magnets. Color change included for single-color printers. Fun prank to play on friends.

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

Tags: [mount](#) [steel](#) [magnet](#) [car](#) [ammo](#) [magnets](#) [truck](#)
[magnetic](#) [auto](#) [metal](#) [april](#) [vehicle](#) [neodymium](#) [9mm](#)
[guns](#) [bullet](#) [magneticmount](#) [bullets](#) [45cal](#) [6x3](#)
[pranks](#) [fools](#) [8x2](#) [bullethole](#)

Quick Guide to changing filament~

1. Have some paper to push away extruded filament.
2. When the MK3 jogs after a change it will spit out another inch, so I follow it with paper until it starts to move back down. Doing this has given great, repeatable results.
3. Use a tool like this to help changes→ <https://www.printables.com/model/329171-filament-change-tool>
4. Have fun!



Below you can see 9mm vs 45 cal size.



Model files



magnetic-bullet-holes-2-color.3mf

☐ all models + filament change included



magnetic-bullet-holes-6x3-magnets-45-cal-hole.stl

☐ holds (3) 6x3mm magnets, larger hole



magnetic-bullet-holes-8x2-magnets-45-cal-hole.stl

☐ holds (3) 8x2mm magnets, larger hole



magnetic-bullet-holes-6x3-magnets-9mm-hole.stl

☐ holds (3) 6x3mm magnets, smaller center hole



magnetic-bullet-holes-8x2-magnets-9mm-hole.stl

☐ holds (3) 8x2mm magnets, smaller center hole

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