



3D scanning Marker Coin



MoarInfill

[VIEW IN BROWSER](#)

updated 28. 3. 2024 | published 28. 3. 2024

Summary

A reusable, double sided 3D printed version of sticker markers.

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

Tags: [mini](#) [marker](#) [pop](#) [3dscan](#) [3dscanner](#) [3dscanning](#)
[range](#) [revopointpop](#) [revopoint](#) [revopoint3d](#) [revopointmini](#)
[einstar](#) [revopointrange](#)

A reusable, double sided 3D printed version of the common marker stickers.

The model is 10mm outer diameter with a 5mm diameter inner dot, 1mm tall.

Simple to scale diameter and height. The original 1mm tall Marker Coins can be tricky to pick up, scaling Z 1.6x to 1.6mm height make them easy to handle.

Some scanners may benefit from larger or smaller Marker Coin diameters.

Benefits from Multimaterial printing! The inner circle on both side is a separate surface that can easily be assigned a color (white).



Model files



markerdot_10_5_1.3mf



markerdot_10_5_1.stl

markerdot_10_5_1.step

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed

- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition