



Sharpie Golf Ball Marker

A Akentut

[VIEW IN BROWSER](#)

updated 5. 8. 2022 | published 5. 8. 2022

Summary

Straight Line Ball Marker with Fine Point Sharpie



0.80 hrs



1 pcs



0.20 mm



0.40 mm



PLA



9 g



Prusa
MK3S/S+ &
MMU2S

[Sports & Outdoor](#) > [Outdoor Sports](#)

Tags: [golf](#) [golfball](#) [marker](#)

Standard size ball marker. Dimples in ring allow the ball to be turned making a straight line anywhere on the ball. Printed in PETG but any will work. Slightly flexible to allow ball insertion, and slightly snug to hold ball so you don't get sharpie color on your hands. :) Also used support for the section under the sharpie portion.

If you use some of the oversize balls you can stretch in the PrusaSlicer. The 3MF file may or maynot work in your printer, I do some funny things, like commented out the Printer current codes at the end of the Start Gcode. Seems that was causing a lot of extruder movements stopping and restarting, causing skipping or No filament feeding.

Model files



sharpieballmarker.stl



sharpieballmarker.3mf

Print files



sharpieballmarker_02mm_petg_mk3smmu2s_48m.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 0.80 hrs ⚖️ 9 g

🖨️ Prusa MK3S/S+ & MMU2S

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