



Signs by Bear - Wooden Post and Cobblestone Base



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Summary

The Wooden Post and Cobblestone Base for hanging the Signs by Bear.

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Whichever signs you decide to print - they need a holder!
So here it is; **the wooden pole and cobblestone base.**

This pole is designed to be used with the signs, I have designed. Visit my profile to check them all out!

The pole simply plugs into the base via a small friction fit.

The Idea Behind The Signs (for Inspiration!)

My idea behind these signs is, that you could use it for different (although gimmicky) aspects of DnD - or simply use them for other different projects. A blank template sign, which you can remix to suit your own needs, can be found here: [Blank Template](#)

I have designed a sign for each of the DnD classes, which could be used as a fun little visual reminder of which class each player is playing. The signs could also be used for making each player draw a random class for one-shot campaigns!

Furthermore, the signs could be used by the DM as a fun way to transition between locations, such as towns/cities, Inns, etc. This would also be a visual aid for players to remind them of the current location.

It only takes a few seconds to swap out the sign!

Good to know: Different Models

You will find different models to download.
One of these is a **tolerance test**.

This test only prints a small portion of the pole and base, to let you test whether or not they fit together with your printer.

This way, you can print the tolerance test first, to **establish whether you should scale the base up or down a bit**, before printing the entire thing :-)

Also included a model of a **Wooden Pole with the backside texture removed - so a smooth backside**.

This can be used, if you experience bed adhesion problems with the default wooden pole, and if you don't mind skipping out on the wooden texture on the backside :-)

Good to know: Slicer Settings!

When slicing the model, please consider using an extrusion width of 0.42 mm or less for the first layer - if you're printing the **default pole** instead of the one with the flat backside.

Since I've added wooden texture to the backside of the default pole, some of the lines will disappear when using a higher extrusion width for the first layer, which can result in some print failures.

Happy printing!

Check my profile for all the different signs, you can print!

Model files



signs-by-bear-tolerance-test.stl



signs-by-bear-cobblestone-base.stl



signs-by-bear-wooden-pole-textured.stl



signs-by-bear-wooden-pole-smooth-back.stl

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