



Turn Table



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Summary

I printed ABS, 8 perimeters, the top and bottom are also 8 layers each. Does not require support. I hope you like this

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I designed this as a simple model for my sister-in-law to paint her ceramic pieces. I designed it double-sided in different sizes. Based on those who have different needs and the size of the printer, I prepared the bottom table as 150mm and the top table as 220mm - 250mm or 300mm. I used bearing 6202z (15x35x11 mm). The bearing fits tightly into place. As soon as I finished printing, I put it in place before it cooled down so that I wouldn't have a hard time putting it on when it cooled down. I used ABS filament for printing and 8 perimeters, the top and bottom are also 8 layers each. Does not require support.

Print Settings

- Printer: Cerality K1 Max
- Infill Pattern: 3D Honeycomb
- Wall Loops: 8
- Top Shell Layer: 8
- Bottom Shell Layers: 8

- Infill: 10%
- Filament brand: eSUN
- Filament color: White
- Filament material: ABS

Model files

turntable220mmtop.stl



turntable250mmtop.stl



turntable_300mm_top.stl



turntable_150mm_bottom.stl



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