



## Drilling Jig Skateboard Baseplate



Crispy3D

[VIEW IN BROWSER](#)

updated 21. 6. 2024 | published 21. 6. 2024

## Summary

This drilling template ensures perfect baseplate hole patterns every time.

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

Tags: [longboard](#) [skateboard](#) [drilling](#) [longboarding](#)  
[skateboarding](#)

How to use:

- Print it
- Mark a line on the board in the center of where the baseplate should sit
- Aling the outwards pointing arrows of the drilling jig plate to the line
- Mark the holes you want to drill, you can use all eight holes or only new/old school pattern
- Make indentations where you just marked the holes by using a center-punch to make drilling easier
- Now drill the holes by using a smaller drill bit in the beginning, then drill the holes to the final size (3/16"; or use 5mm if you have only metric drills)

Bonus feature: If you like you can use this jig plate as a riser, its 3 mm thick (about 0.12").

# Model files



skatedrilljig.stl

## License ©



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

**Attribution—Noncommercial—No Derivatives**

---

- ✖ | Sharing without ATTRIBUTION
- ✖ | Remix Culture allowed
- ✖ | Commercial Use
- ✖ | Free Cultural Works
- ✖ | Meets Open Definition