



Drill press FTB-13 Protection guard



Martin

[VIEW IN BROWSER](#)

updated 6. 11. 2023 | published 6. 11. 2023

Summary

Protective guard (only the base) for DrillPress.

[Hobby & Makers](#) > [Mechanical Parts](#)

My old protective guard of my Ferm Drill was broken at the base. I quickly sketched this one in Fusion360 and printed a new one! Now together with the guard, it can be attached to the drillpress again. Safety for all!

Because I didn't want to remove the drill chuck, I included a split version as well.

This one you can attach without removing the drill chuck first. Just print the left and right part.

Printed in PLA+ with 0.6 nozzle and 10% infill and layerheight of 0.4mm (draft) You can use a modifier with prusaslicer to adjust the area's which are held together with a screw to a higher infill (e.g. 90%).

The picture is one of the test-models models. the model files are with chamfered screwlocations.

Model files

body_right.stl



body_left.stl



boorbescherming-fbt-13-v6.stl



License ©

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



Attribution-NonCommercial

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