



## Autofeed for Lathe Cross-Slide



werz 99

[VIEW IN BROWSER](#)

updated 29. 5. 2023 | published 29. 5. 2023

### Summary

Autofeed for Lathe with Drill



1.07 hrs



2 pcs



0.30 mm



0.40 mm



PET



20 g



Prusa  
MK3/S/S+

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

Tags: [drill](#) [lathe](#) [autofeed](#)

Autofeed Jig for the Cross-Slide of my HBM 25x550 Norton Profi Lathe. Stick the Jig on the Handwheel of the Cross-Slide and run it with a battery powered drill.

I made this as a two part model because I wanted to try it out:-)

You will need a M8 threaded rod and some M8 nuts for the axis.

# Model files



**hbm-akkuschrauberadapter\_1.stl**



**hbm-akkuschrauberadapter\_2.stl**

# Print files



**hbm-akkuschrauberadapter\_2\_03mm\_petg\_mk3s\_40m.gcode**

PET 0.40 mm 0.30 mm 0.66 hrs 12 g Prusa MK3/S/S+



**hbm-akkuschrauberadapter\_1\_03mm\_petg\_mk3s\_24m.gcode**

PET 0.40 mm 0.30 mm 0.41 hrs 8 g Prusa MK3/S/S+

# License

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution—Noncommercial—Share Alike**

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

