



Change gears for EMCO Maximat Super 11 Lathe



Cederb

[VIEW IN BROWSER](#)

updated 24. 12. 2022 | published 24. 12. 2022

Summary

127T and 90T for the feed and screw-threading gearbox.

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

Tags: [gear](#) [metal](#) [gearbox](#) [change](#) [lathe](#) [change gear](#) [threading](#) [threadcutting](#) [emcomat](#) [emco](#) [metallathe](#) [maximat](#) [super11](#) [maximatsuper11](#)

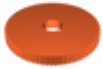
Two of the change gears in the thread-cutting / feed gearbox on our Emco Maximat Super11 lathe at [Stockholm Makerspace](#) had broken teeth after a crash, and spares were very hard to get, so I designed and printed these change gears.

They were printed out of Taulman 680 Nylon, Installed about a year ago now, and they are still running well.

Model files



emco_maximat_super11_127t_feedgear.stl



emco_maximat_super11_90t_feedgear.stl

License

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



Attribution-ShareAlike

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