



Replacement crank for manual manure mill

T The occasional extrusionist

[VIEW IN BROWSER](#)

updated 27. 4. 2023 | published 27. 4. 2023

Summary

Replacement crank for manual manure mill

[Household](#) > [Outdoor & Garden](#)

Tags: [mill](#) [crank](#) [manure](#)

This hand cranked implement is used to break down dried manure (e.g. from sheep), so it works better as fertilizer.

The original crank was made from cast aluminium that broke, when the thing fell to the ground.

Modelled this replacement and printed in Prusament PC. Added coat of clear UV-resistant spray-paint to the plastic.

Sanded the mill (mostly made of plywood) and applied new coat of paint. It is now ready to “crunch” again.

Model files

sveifarhandfang03.stl



sveifarhandfang03.fcstd

☐ FreeCAD model file

License

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



Attribution

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