



Helical gear organizer vase mode



mc2_project3d

[VIEW IN BROWSER](#)

updated 9. 3. 2024 | published 9. 3. 2024

Summary

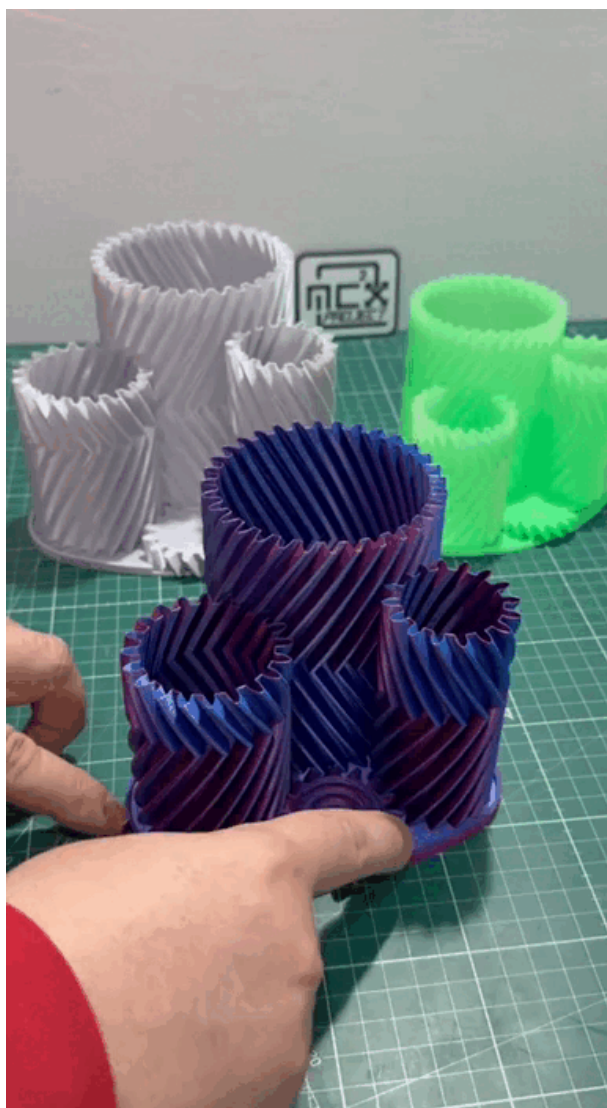
Organizzatore vaso ingranaggio elicoidale

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

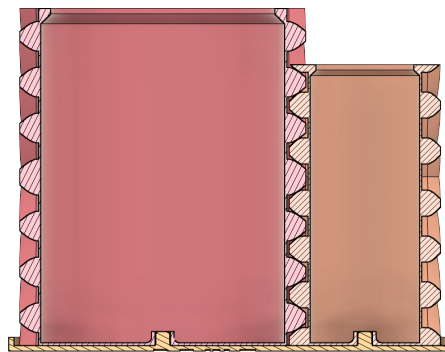
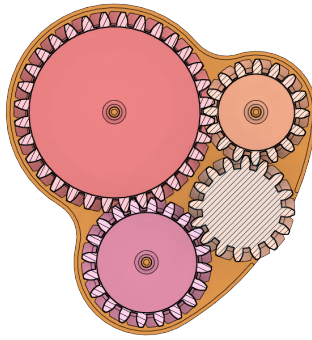
Tags: [vase](#) [organizer](#) [cat](#) [chiavi](#) [contenitore](#) [oggetti](#)
[pinzettenhalter](#) [movimento](#) [ingriggio](#) [elicoidale](#) [spazzole](#)

Gli ingranaggi elicoidali in questo progetto si possono stampare in modalità vaso. Ho messo a disposizione il file .step e .f3D

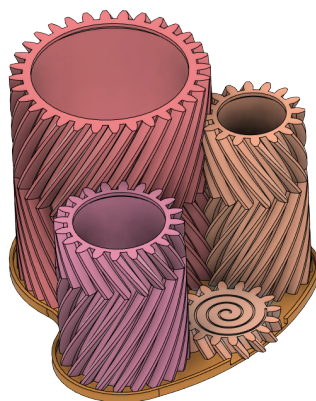
Inoltre sono già pronti i file per le diverse dimensioni 80-90-100%



Progettato con Fusion 360, accoppiamento perfetto degli ingranaggi.



Gli organizzatori sono utili per le nostre postazioni. Questo ha la forma elicoidale.



Video completo su Instagram:

https://www.instagram.com/mc2_project3d/

YouTubeTutorial Gear

Buona stampa

Model files



Grandezza 80%

5 files

base.stl



gear-primary.stl



gear-great.stl



gear-small.stl



gear-medium.stl



Grandezza 90%

5 files

gear-primary.stl





base.stl



gear-small.stl



gear-great.stl



gear-medium.stl



Grandezza 100%

5 files



base.stl



gear-primary.stl



gear-small.stl



gear-great.stl



gear-medium.stl



Progetto Helicoidale

2 files

helical-gear-organizer.f3d

helical-gear-organizer.step

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