

Learn about the GrabCAD Platform

Get to know GrabCAD as an open software platform for Additive Manufacturing

[Visit our new homepage](#)

- - [Control](#)
 - [Shop](#)
 - [Streamline Pro](#)
 - [Partner Program](#)
 - [Print](#)
 -
 - [Community](#)



- - [Dashboard](#)
 - [Library](#)
 - [Challenges](#)
 - [Groups](#)
 - [Questions](#)
 - [Tutorials](#)
 - [Engineers](#)
- - [Blog](#)
 - Maik Theilmann
 -
 - [1](#)
 - Open to Work ☐
 - - [My Profile](#)
 - [My Models](#)
 - [My Likes](#)
 - [Settings](#)
 - Log out



Load in 3D viewer



The CAD files and renderings posted to this website are created, uploaded and managed by third-party communities. This content and associated text is in no way sponsored by or affiliated with any company, organization, or real-world good that it may purport to represent.

17HM08-1204S Nema17 Pancake 21mm



[Dima 'DiAleksi' Tsvetkov](#)
December 8th, 2019

Stepper motor with exact outer dimensions and wire position.

[Download files](#)

[Like](#)

[Share](#)

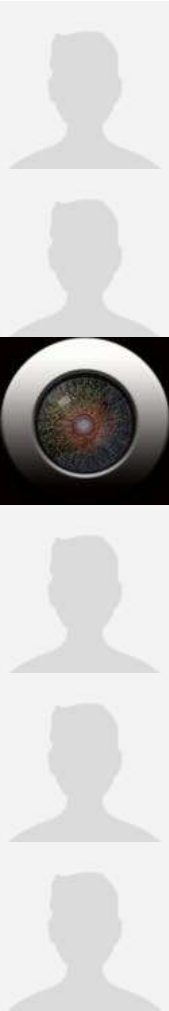
1504 Downloads [34 Likes](#) 1 Comments

Details

Uploaded: December 8th, 2019
Software: [Rendering](#), [STEP / IGES](#)
Categories: [3D printing](#), [Machine design](#), [Robotics](#)
Tags: [motor](#), [stepper](#)

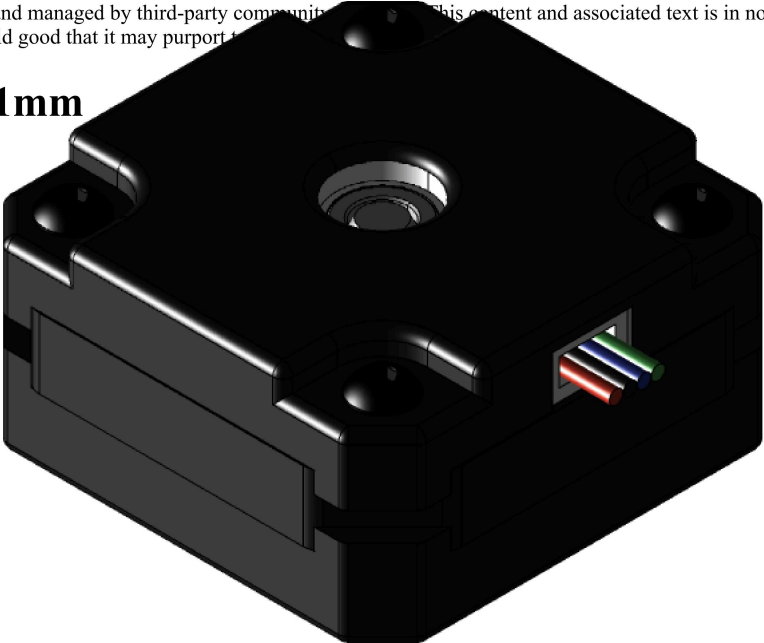
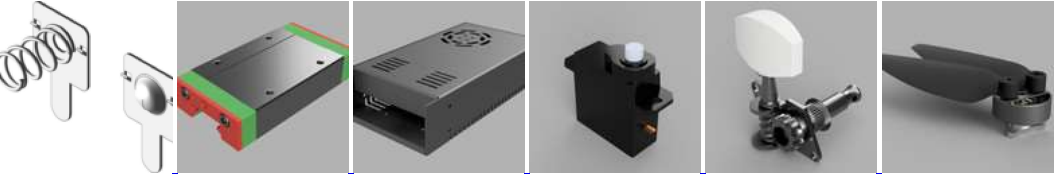
34 Likes

[View all](#)




More by Dima 'DiAleksi' Tsve...

[View all](#)



Make 3D Models in 5 Mi

Scan Objects in 3D in
5 Minutes or Less,
with Color Detail!...

Advertisement 

Report this model

View Files ☐

Files (2)

17HM08-1204S Nema17 Pancake 21mm /



17HM08-1204S - Nema 17 Pancake 21mm.jpg
jpg

December 8th, 2019



17HM08-1204S Nema17 Pancake 21mm.step
step

December 8th, 2019

View comments (1) ☐

Comments (1)



Share your thoughts,
add a comment

Post comment

Datei auswählen | Keine Datei ausgewählt [+ Attach a file](#)



- [Report](#)

[Iñaki Pastor](#)

Thanks for this drawing!

Good job, it helps me so much.

16 Feb 2020 9:01 AM [Reply](#)

© 2024 Stratasys Inc.

ABOUT US

[Company](#)

[Jobs](#)

RESOURCES

[Blog](#)

[Resource Center](#)

[Help Center](#)

SOCIAL

[Facebook](#)

[Youtube](#)

[Instagram](#)

[Linkedin](#)

[Twitter](#)

Streamline Pro

[Overview](#)

Control

[Overview](#)

Print

[Overview](#)

[GrabCAD Print for FDM](#)

[GrabCAD Print for PolyJet](#)

[Digital Anatomy](#)

[SAF Technology](#)

[Origin One](#)

Shop

[Overview](#)

 [res](#)

[Compare](#)

[Teachers & Lab Managers](#)

[IT & Security](#)
[Engineering Managers](#)
[Pricing](#)
PARTNERS
[Software Partners](#)
[GrabCAD SDKs](#)
COMMUNITY
[Library](#)
[Challenges](#)
[Groups](#)
[Questions](#)
[Tutorials](#)
[Engineers](#)

[Contact Us](#) [Website Terms of Use](#) [Software Terms of Use](#) [Privacy policy](#) [Trademarks](#) [Your Data on GrabCAD](#)

The Computer-Aided Design ("CAD") files and all associated content posted to this website are created, uploaded, managed and owned by third-party users. Each CAD and any associated text, image or data is in no way sponsored by or affiliated with any company, organization or real-world item, product, or good it may purport to portray.

