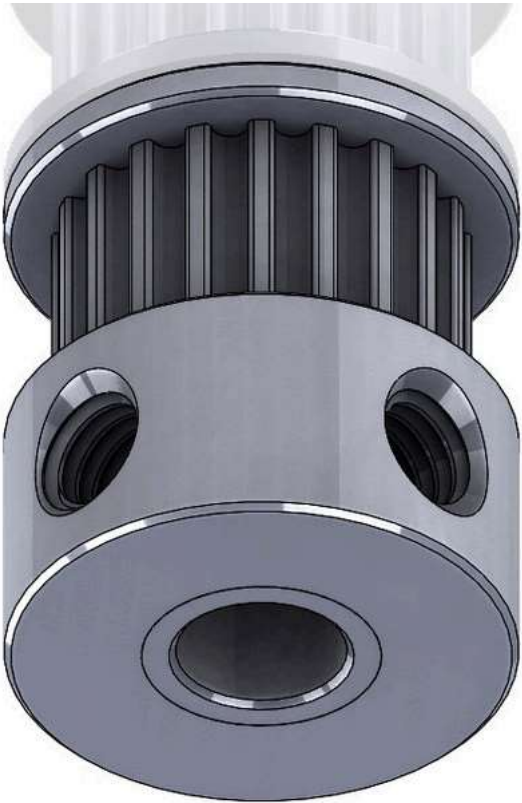


Learn about the GrabCAD Platform
 Get to know GrabCAD as an open software platform for Additive Manufacturing
[Visit our new homepage](#)

- - [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





The CAD files and renderings posted to this website are created, uploaded and in no way sponsored by or affiliated with any company, organization, or real-world goods.

Pulley GT2 - 20T B5



[Abc](#)
January 3rd, 2021

GT2 - 20T Tensioning toothed pulley for toothed belts GT2 - 6mm. For 5mm grub screws.
Created by dzino

GT2 - 20T Napínacia ozubená kladka pre ozubené remene 2GT - 6mm. Pre 5mm

[Show more...](#)

[Download files](#) [Like](#)
[Share](#)

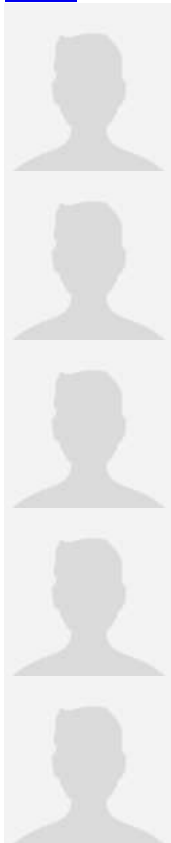
4249 Downloads [96 Likes](#) 6 Comments

Details

Uploaded: January 3rd, 2021
Software: [SOLIDWORKS](#), [STEP / IGES](#), [STL](#), [Other](#), [Rendering](#)
Categories: [3D printing](#), [Components](#), [Hobby](#)
Tags: [20t](#), [6mm](#), [17](#), [nema](#), [pulley](#), [gt2](#)

96 Likes

[View all](#)



10

4



- [Load in 3D viewer](#)
- [Load in 3D viewer](#)
- [Load in 3D viewer](#)
- [Load in 3D viewer](#)
- [Load in 3D viewer](#)





More by Abe

[View all](#)



Advertisement ⓘ
Report this model
View Files ☐

Files (14)

Pulley GT2 - 20T B5 /



GT2 20T5B_dz2020.IGS
igs
January 3rd, 2021



GT2 20T5B_dz2020.STEP
step
January 3rd, 2021



GT2_20T_dzino.SLDPRT
sldprt
January 3rd, 2021



GT2 20T5B_dz2020.SLDPRT
sldprt
January 3rd, 2021



GT2_20T_dzino.STL
stl
January 3rd, 2021
GT2_20T_dzino.PDF
pdf
January 3rd, 2021



GT2_20T_B5_dzino (1).jpg
jpg
January 3rd, 2021



GT2_20T_B5_dzino (3).jpg
jpg
January 3rd, 2021



GT2_20T_B5_dzino (4).jpg
jpg
January 3rd, 2021



GT2_20T_B5_dzino (2).jpg
jpg
January 3rd, 2021



GT2_20T_B5_dzino (8).jpg
jpg
January 3rd, 2021





GT2_20T_B5_dzino (6).jpg
jpg
January 3rd, 2021



GT2_20T_B5_dzino (5).jpg
jpg
January 3rd, 2021



GT2_20T_B5_dzino (7).jpg
jpg
January 3rd, 2021
View comments (6) ☐

Comments (6)



Share your thoughts,
add a comment

Post comment

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



• [Report](#)

[Alejandro Pérez](#)

Your description is inaccurate. What do you mean it has a bearing? This type of pulley doesn't come with a bearing

23 Aug 2022 12:42 AM [Reply](#)



• [Report](#)

[Daniel Becker](#)

Drive pulleys don't have bearings since they're fixed to rotate with a shaft. Idler pulleys have bearings since they need to be free-spinning.

23 Jul 2023 10:51 PM



• [Report](#)

[Alejandro Pérez](#)

Daniel, the uploader clearly edited their post. It said something about a bearing and that's why I made this comment.

24 Jul 2023 12:10 AM



• [Report](#)

[Julio Torres](#)

Muy necesario tu aporte gracias por estos diseños

2 Jan 2022 3:33 AM [Reply](#)



• [Report](#)

[Juno](#)

thank you :D

31 Jul 2021 5:48 AM [Reply](#)



• [Report](#)



[Angel Mercedes](#)

Thank you for this design :)

8 Apr 2021 4:05 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](#)

[Features](#)

[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.

