

Learn about the GrabCAD Platform Get to know GrabCAD as an open software platform for Additive Manufacturing <u>Visit our new homepage</u>

- - Control
    Shop
    Streamline Pro
    Partner Program
  - Print

  - Community

- Dashboard
  Library
  Challenges
  Groups
  Questions
  Tutorials

  - Engineers
  - <u>Blog</u>
    - Maik Theilmann

      - Open to Work 

         My Profile
         My Models
         My Likes

        - SettingsLog out







The CAD files and renderings posted to this website are created, uploaded and 1 way sponsored by or affiliated with any company, organization, or real-world ge

# **Pulley GT2 - 20T B5**



January 3rd, 2021

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

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

Show more...

Download files Like Share

4249 Downloads 96 Likes 6 Comments

## **Details**

Uploaded: January 3rd, 2021 Software: <u>SOLIDWORKS</u>, <u>STEP / IGES</u>, <u>STL</u>, <u>Other</u>, <u>Rendering</u> Categories: <u>3D printing</u>, <u>Components</u>, <u>Hobby</u> Tags: <u>20t</u>, <u>6mm</u>, <u>17</u>, <u>nema</u>, <u>pulley</u>, <u>gt2</u>

# 96 Likes

View all







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)  $\square$ 

# Comments (6)



• 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

<u>Blog</u>

Resource Center
Help Center

SOCIAL

**Facebook** 

Youtube

<u>Instagram</u>

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

<u>Library</u>

Challenges

Groups Questions

<u>Tutorials</u>

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.