

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
- <u>Community</u>

- 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 mar way sponsored by or affiliated with any company, organization, or real-world good

Tension Pulley GT2 - 20T - B5



January 3rd, 2021

GT2 - 20T - B5. Tension Pulley With Teeth for belt 6mm. Bore 5mm. Contains STI Created by dzino

Napínacia kladka GT2 - 20T - B5 so zubami pre GT2 remen 6 mm. Vítanie 5mm. (

Download files Like Share

2205 Downloads 55 Likes 0 Comments

Details

Uploaded: January 3rd, 2021 Software: <u>STL</u>, <u>Rendering</u>, <u>STEP / IGES</u>, <u>SOLIDWORKS</u>

Categories: Tags:

55 Likes

View all









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













Zipper direkt vom Händ

Maschinen zu Outlet Preisen

Advertisement ①
Report this model
View Files □

Files (18)

Tension Pulley GT2 - 20T - B5 /



GT2_T20_Pulley_dzino (1).jpg jpg

jpg January 3rd, 2021



GT2_T2_Pulley_dzino.SLDPRT sldprt



GT2_20T_kladka_dz.STL

January 3rd, 2021



GT2_T2_Pulley_dzino.STEP

January 3rd, 2021



GT2_20T_kladka_dz.IGS



GT2_T20_Pulley_dzino (7).jpg

Jpg January 3rd, 2021



20T_kladka_dz.STEP

January 3rd, 2021





© 2024 Stratasys Inc.
ABOUT US
Company
Jobs
RESOURCES
Blog
Resource Center
Halp Center
AL



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.