

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

 - <u>Community</u>

- Log in
- <u>Library</u><u>Challenges</u>
 - Groups
 - Questions
 - <u>Tutorials</u>
 - Engineers
- ginee...

 Blog
 Log in

Join 13,740,000 engineers with over 6,160,000 free CAD files <u>Join the Community</u> Join 13,740,000 engineers with over 6,160,000 free CAD files <u>Join the Community</u>





The CAD files and renderings posted to this website are created, uploaded and managed by third-party community members. 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 portray.

KY-040 Rotary Encoder



January 5th, 2020

Measured by hand. As accurate as possible.

Download files Like Share

4434 Downloads 97 Likes 12 Comments

Details

Uploaded: January 5th, 2020 Software: <u>SOLIDWORKS</u>, <u>Rendering</u> Categories: <u>Computer, Industrial design, Just for fun</u> Tags: <u>encoder</u>, <u>rotary</u>

97 Likes

View all



More by $\prod -\sum -A$

View all













Schaltschrankcontair

Sconox mobilbau GmbH

Advertisement 1 View Files □

Files (10)

KY-040 Rotary Encoder / Rotary Encoder - ODG Folder January 5th, 2020 View comments (12) \square

Comments (12)

Please $\underline{\log in}$ to add comments



spadge3k00

ty ben!

21 Mar 2024 7:01 PM



Gonzalo Tajmuch

ew solid works files. Thank you Ben for the step file

16 Jun 2023 4:15 AM



elpidio valdez

Many thanks. I used the STEP file.

29 Jan 2023 5:48 PM



Sven Kicherer

i have got the same pcb but with another rotary encoder on it. this one has a little nose on top of the "metal base plate" from the encoder to additionally fix the orientation.

3 Aug 2021 10:46 PM



Ben Stephens

STEP

KY-040 Rotary Encoder.STEP Download file (3.93 MB)

1 Jan 2021 6:32 PM



Ben Cooney

Thanks for the STEP, much appreciated.

13 May 2021 6:56 PM



thx

30 Jan 2022 6:18 PM



Travis Hanson

Thank you

21 Jul 2022 12:12 AM



Alejo Chaparro

Hello! Congratulations on the work!! Could you share it for the 2016 version?

13 Sep 2020 3:31 PM

Load more

© 2024 Stratasys Inc.

ABOUT US

Company

Jobs

RESOURCES

Blog

Resource Center Help Center

SOCIAL

Facebook

Youtube |

Instagram

Linkedin

<u>Twitter</u>

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> **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.