

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

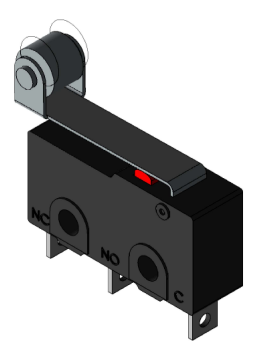
 - Community

- Dashboard
 - <u>Library</u>
 - Challenges

 - Groups Questions 0
 - 0 **Tutorials**
 - **Engineers**
- - Blog 0
 - Maik Theilmann

 - Open to Work $\ \square$
 - My Profile
 - My Models
 - My Likes
 - SettingsLog out

Load in 3D viewer



MicroSwitch



Paride Zavoli September 26th, 2023

Microswitch

Download files Like

Share

182 Downloads <u>6 Likes</u> 1 Comments

Details

Uploaded: September 26th, 2023 Software: <u>SOLIDWORKS</u> Categories: <u>Components, Computer</u> Tags: <u>switch</u>

6 Likes





Advertisement Report this model View Files □

Files (1)

MicroSwitch /

microswitch 10T85.SLDPRT September 26th, 2023

View comments (1) \square

Comments (1)



Share your thoughts, add a comment Post comment

Datei auswählen Keine Datei ausgewählt + Attach a file



• Report

Michiel Bruijn

please upload step

7 Apr 2024 3:34 PM Reply

© 2024 Stratasys Inc.

ABOUT US

Company

Jobs

RESOURCES

Blog

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

<u>Groups</u>

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.