



## App to create articulated text keychain



Print-in-Place\_Fun

[VIEW IN BROWSER](#)

updated 25. 11. 2023 | published 25. 11. 2023

## Summary

Use my simple app to create keychains with articulated letters. Just enter a few words and the program will create a STL

[Gadgets](#) > [Other Gadgets](#)

Tags: [amazing](#) [articulated](#) [keychain](#) [customizer](#) [stl](#)  
[creator](#)

"Amazing STL Creator 11: Articulated (Free version)"

Just enter text and this app will create articulated keychain  
Please watch this short video: <https://youtu.be/2g2bH0dTI6E>  
Very flexible, very durable, PLA, print-in-place, no supports.

Here is the link to download the program "Amazing STL Creator 11 Free.exe"

[https://drive.google.com/file/d/19\\_KBiiKOJhX3xC9S6MZ3J18Bfz3m6Jw5/view?usp=sharing](https://drive.google.com/file/d/19_KBiiKOJhX3xC9S6MZ3J18Bfz3m6Jw5/view?usp=sharing)

App is for Windows (Windows 7, 8, 10, 11). If you have MacOS or Linux, you can use the additional program WineHQ to work with this program. Please note, the operating system can warn you if you are opening an app from an unregistered publisher. In this case, select "Run anyway". This is a

normal situation, it is difficult for an individual author to get into the register of publishers, unlike large corporations

More than 2000 people have already successfully used the apps of the "Amazing STL Creator" series (the total number of downloads of 11 apps is more than 5000)

The app places resulting file Amazing.stl to the same directory. where the app is located.

STL size is 20-120 MB

You can download the full version of this program and create other articulated things! Extra-long text snakes up to 400 characters, rugs and rectangular keychains with bas-relief, carnival masks.

<https://cults3d.com/en/3d-model/gadget/app-to-create-articulated-things>

Do you have a complete set of 11 of my apps? )

ASC1: Dual text illusion

ASC2: Text spinner

ASC3: Switchable business card

ASC4: Dual sided keychain

ASC5: Decoration

ASC6: Cookie cutter

ASC7: Lithophany and bas-relief

ASC8: Bobble head

ASC9: 3D scanner

ASC10: Flexy keychain

ASC11: Articulated

if you want to legally sell STL models created by this program, or 3Dprints from them, please become an active subscriber of my Patreon page:

[https://www.patreon.com/PrintInPlace\\_fun](https://www.patreon.com/PrintInPlace_fun)

By subscribing to Patreon, you can download the latest 3-4 programs, as well as a preview version of the newest program

This is an open source app. You can download the source files and open them in the Lazarus IDE: [https://drive.google.com/file/d/](https://drive.google.com/file/d/1iTMoCJU6BR3LN26Y29xmxHWc2Hpvy_7s/view?usp=sharing)

[1iTMoCJU6BR3LN26Y29xmxHWc2Hpvy\\_7s/view?usp=sharing](https://drive.google.com/file/d/1iTMoCJU6BR3LN26Y29xmxHWc2Hpvy_7s/view?usp=sharing)

3D PRINTING SETTINGS:

Print-in-place, no supports

0.2 mm layer height. 0.4 mm nozzle

PLA works great

Cura slicer works great

Printing speed 60 mm/s

Printing time from 15-30 minutes

# Model files



print-hard.stl

## License ©



This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)

**Attribution—Noncommercial—No Derivatives**

- 
- ✗ | Sharing without ATTRIBUTION
  - ✗ | Remix Culture allowed
  - ✗ | Commercial Use
  - ✗ | Free Cultural Works
  - ✗ | Meets Open Definition