



MERCEDES STRING-ART / DECORATION / MERCEDES-BENZ



Sektor 7 Studios

[VIEW IN BROWSER](#)

updated 2. 7. 2024 | published 2. 7. 2024

Summary

MERCEDES STRING-ART / MERCEDES-BENZ DECORATION

[Art & Design](#) > [Sculptures](#)

Tags: [decoration](#) [3d](#) [decor](#) [3dprinting](#) [car](#) [mercedes](#) [string](#) [homedecor](#) [benz](#) [stringart](#) [sektor7](#) [sektor7studios](#)

Hello everyone :)

Attention **MERCEDES-BENZ** fans. I have designed a very cool **string art** stand with **MERCEDES-BENZ LOGO** for you.

Both the stand and the Venom string art are very easy to print and use very little filament.

The principle behind it:

- The printer pulls threads from one side to the other (so-called bridges)
- With each additional layer, the construction becomes a little more stable, this is because the individual threads support each other
- If you now lay the threads cleverly on top of each other, the result is an image

We have also published other string art designs:

- You can find them here: https://www.printables.com/de/@sektor7_studios/collections/1537106

For example Venom: <https://www.printables.com/de/model/925597-venom-string-art-marvel-comics>



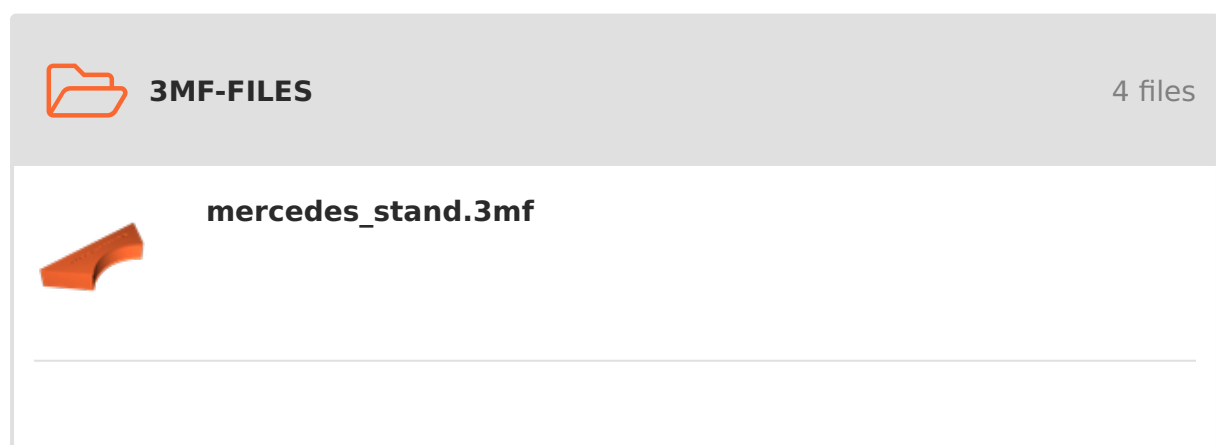
Support us on Patreon to access exclusive content and be the first to see our new projects. Your support enables us to keep creating innovative and practical designs for makers everywhere:

https://www.patreon.com/sektor7_studios

Greetings

Leon from Sektor 7 Studios

Model files





mercedes_stand_bigger-font.3mf



mercedes_string-art.3mf



mercedes_string-artstand.3mf

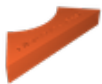


STL-FILES

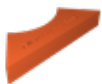
3 files



mercedes_string-art.stl



mercedes_stand_bigger-font.stl



mercedes_stand.stl

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-nd/4.0/)



Attribution—Noncommercial—No Derivatives

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