



## GPU Support Triangle Pattern



Stu142

[VIEW IN BROWSER](#)

updated 28. 1. 2024 | published 28. 1. 2024

### Summary

Prevents GPU sag and looks cool

[Gadgets](#) > [Computers](#)

Tags: [gaming](#) [support](#) [mod](#) [pc](#) [gpu](#) [pcgaming](#) [style](#)  
[pcmod](#) [gpusupport](#) [customization](#) [pcbuild](#) [pcbuilding](#)

If you get value from my work, consider supporting me at [stu142.com/supportme](https://stu142.com/supportme)

This is a GPU Support that I designed to help prevent sag. It is placed under the corner of the GPU and extends to the bottom of your PC case, and I think it looks pretty cool.

I have included a large selection of sizes, so measure the vertical distance to where you would like your graphics card to be and select that size.

Ensure there is no interference with GPU fans.

#### Optional Extras:

1. A 2mm thick rubber sheet can be cut to size and stuck or glued to the bottom to provide grip.

2. 6mm x 2mm magnets can be pressed or glued into the bottom using the magnet adapter printed piece.

My Print Settings:

- PLA or PETG work fine
- minimum 3 perimeters
- 10% infill
- 0.2 mm layer height
- Brim

## Materials Used (Affiliate):

Polymaker Polylite PETG Teal: [Amazon](#)

2mm Rubber: [Amazon](#)

6mm x 2mm magnets: [Amazon](#)

## Alternative Material Options:

Polymaker Polyterra PLA: [Amazon](#)

## Model files



**magent-adapter-body.stl**



**10-mm-round-triangle-gpu-support.stl**



**12-mm-round-triangle-gpu-support.stl**



**14-mm-round-triangle-gpu-support.stl**



**16-mm-round-triangle-gpu-support.stl**

---



**18-mm-round-triangle-gpu-support.stl**

---



**20-mm-round-triangle-gpu-support.stl**

---



**22-mm-round-triangle-gpu-support.stl**

---



**24-mm-round-triangle-gpu-support.stl**

---



**26-mm-round-triangle-gpu-support.stl**

---



**28-mm-round-triangle-gpu-support.stl**

---



**30-mm-round-triangle-gpu-support.stl**

---



**32-mm-round-triangle-gpu-support.stl**

---



**34-mm-round-triangle-gpu-support.stl**

---



**36-mm-round-triangle-gpu-support.stl**

---



**38-mm-round-triangle-gpu-support.stl**

---



**40-mm-round-triangle-gpu-support.stl**

---



**42-mm-round-triangle-gpu-support.stl**

---



**44-mm-round-triangle-gpu-support.stl**

---



**46-mm-round-triangle-gpu-support.stl**

---



**48-mm-round-triangle-gpu-support.stl**

---



**50-mm-round-triangle-gpu-support.stl**

---



**52-mm-round-triangle-gpu-support.stl**

---



**54-mm-round-triangle-gpu-support.stl**

---



**56-mm-round-triangle-gpu-support.stl**

---



**58-mm-round-triangle-gpu-support.stl**

---



**60-mm-round-triangle-gpu-support.stl**

---



**62-mm-round-triangle-gpu-support.stl**

---



**64-mm-round-triangle-gpu-support.stl**

---



**66-mm-round-triangle-gpu-support.stl**

---



**68-mm-round-triangle-gpu-support.stl**

---



**70-mm-round-triangle-gpu-support.stl**

---



**72-mm-round-triangle-gpu-support.stl**

---



**74-mm-round-triangle-gpu-support.stl**

---



**76-mm-round-triangle-gpu-support.stl**

---



**78-mm-round-triangle-gpu-support.stl**

---



**80-mm-round-triangle-gpu-support.stl**

---



**82-mm-round-triangle-gpu-support.stl**

---



**84-mm-round-triangle-gpu-support.stl**

---



**86-mm-round-triangle-gpu-support.stl**

---



**88-mm-round-triangle-gpu-support.stl**

---



**90-mm-round-triangle-gpu-support.stl**

---



**92-mm-round-triangle-gpu-support.stl**

---



**94-mm-round-triangle-gpu-support.stl**

---



**96-mm-round-triangle-gpu-support.stl**

---



**98-mm-round-triangle-gpu-support.stl**

---



**100-mm-round-triangle-gpu-support.stl**

---



**102-mm-round-triangle-gpu-support.stl**

---



**104-mm-round-triangle-gpu-support.stl**

---



**106-mm-round-triangle-gpu-support.stl**

---



**108-mm-round-triangle-gpu-support.stl**

---



**110-mm-round-triangle-gpu-support.stl**

---



**112-mm-round-triangle-gpu-support.stl**

---



**114-mm-round-triangle-gpu-support.stl**

---



**116-mm-round-triangle-gpu-support.stl**

---



**118-mm-round-triangle-gpu-support.stl**

---



**120-mm-round-triangle-gpu-support.stl**

---



**122-mm-round-triangle-gpu-support.stl**

---



**124-mm-round-triangle-gpu-support.stl**

---



**126-mm-round-triangle-gpu-support.stl**

---



**128-mm-round-triangle-gpu-support.stl**

---



**130-mm-round-triangle-gpu-support.stl**

---



**132-mm-round-triangle-gpu-support.stl**

---



**134-mm-round-triangle-gpu-support.stl**

---





**136-mm-round-triangle-gpu-support.stl**



**138-mm-round-triangle-gpu-support.stl**



**140-mm-round-triangle-gpu-support.stl**



**142-mm-round-triangle-gpu-support.stl**



**144-mm-round-triangle-gpu-support.stl**



**146-mm-round-triangle-gpu-support.stl**



**148-mm-round-triangle-gpu-support.stl**



**150-mm-round-triangle-gpu-support.stl**

## License

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



## Attribution—Noncommercial—Share Alike

---

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