



# Peak Design GoPro Mount



Mrtritop

[VIEW IN BROWSER](#)

updated 5. 8. 2022 | published 5. 8. 2022

## Summary

Peak Design GoPro Mount



1.94 hrs



2 pcs



0.20 mm



0.40 mm



PLA



18 g



Prusa MINI /  
MINI+

[Gadgets](#) > [Photo & Video](#)

Tags: [actioncam](#) [actioncamera](#) [actioncameramount](#) [backpack](#)  
[backpackmount](#) [camera](#) [cameramount](#) [gopro](#) [goprohero](#)  
[goprohero9](#) [gopromount](#) [mount](#) [peakdesign](#) [travel](#)

I made a mount to attach a GoPro to a PeakDesign Clip. I made two versions. One that is directed straight ahead and one that has an angle of 15 degrees.

I used PLA with 0.2. I recommend using supports.

## Model files



**peak-design-gopro-mount.stl**



**peak-design-gopro-mount-15.stl**

## Print files



**peak-design-gopro-mount\_02mm\_pla\_mini\_56m.gcode**

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 0.93 hrs ⚖️ 9 g 🖨️ Prusa MINI / MINI+



**peak-design-gopro-mount-15\_02mm\_pla\_mini\_1h1m.gcode**

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 1.01 hrs ⚖️ 9 g 🖨️ Prusa MINI / MINI+

## License

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



**Public Domain**

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

