



## QUICK-CLIP system action camera mounts - GoPro, Insta360 Go2



dixel

[VIEW IN BROWSER](#)

updated 22. 6. 2024 | published 22. 6. 2024

### Summary

Shooting hiking videos with style.

[Sports & Outdoor](#) > [Outdoor Sports](#)

Tags: [gopro](#) [backpack](#) [gopromount](#) [actioncam](#)  
[actioncameramount](#) [insta360](#)

Saw this use-case while setting up Quick-Clip system on my backpack. Those parts I tried with both PLA and PETG and both seem robust enough for my cases. Did 30% or more infill with Gyroid pattern and everything seems stable.

UPD 2024-06-22

Added ball-joint connector to allow tilting and turning of the camera.

Because I wanted to print in place the nut with the joint - this element requires some supports, though it went out fine for me.

For the other models supports are not needed, but the result might look slightly better with them for 'quick-clip-go-pro-horizontal'.

Not sure if anyone actually needs this, but when printed I thought it looks kind of cool on the backpack so thought it's worth sharing.

## This remix is based on



### Generic lockable ball joint

by HD\_Creator



### Gopro mount

by Mar\_lud



### Insta360 Go 2 GoPro Mount

by ThibLM



### QUICK-CLIP (GEN 3): Base Starter Kit

by Taylor

## Model files



insta-360-quick-clip-full.stl



quick-clip-go-pro-vertical.stl



quick-clip-go-pro-horizontal.stl



**go-pro-sphere-joint-female-quick-clip.stl**



**go-pro-sphere-joint-male-quick-clip-pip.stl**

## License ©

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



**Attribution-NonCommercial**

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