



## CR-6 se GoPro Mount



Avel

VIEW IN BROWSER

updated 11. 11. 2022 | published 11. 11. 2022

### Summary

\*\*\*EDIT Added mirrored versions so that the nut would be towards the outside instead of the inside. \*\*These work best...

---

[3D Printers](#) > [Accessories](#)

---

Tags: [gopro](#) [gopromount](#) [cr6](#) [cr6se](#) [crealitycr6se](#)  
[crealitycr6](#)

---

\*\*\*EDIT

Added mirrored versions so that the nut would be towards the outside instead of the inside.

\*\*These work best printed in PETG with threaded inserts pushed into the holes.

Otherwise, sagging can occur.

A GoPro mount that takes place of one of the bed pull handles found here - <https://www.thingiverse.com/thing:4638063>

Remixed from these two - <https://www.thingiverse.com/thing:81333><https://www.thingiverse.com/thing:4602434>

## Print Settings

### Printer:

Creality CR-6 se

### Rafts:

No

### Supports:

Yes

### Infill:


100





**Filament:** Matterhacker PLA blue

### Notes:

Category: 3D Printer Accessories

## Model files

 files 4 files

|                                                                                     |                                          |
|-------------------------------------------------------------------------------------|------------------------------------------|
|  | <b>gopro_pull_-_right.stl</b>            |
|  | <b>gopro_pull_-_right_-_mirrored.stl</b> |
|  | <b>gopro_pull_-_left_-_mirrored.stl</b>  |
|  | <b>gopro_pull_-_left.stl</b>             |

## Other files



readme.txt



license.txt

[Find source .stl files on Thingiverse.com](#)

## License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution—Noncommercial—Share Alike**

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