



GoPro EZ-Bit Adapter for EZ-Robots



EZ-Robot

[VIEW IN BROWSER](#)

updated 29. 6. 2023 | published 29. 6. 2023

Summary

A GoPro adapter and servo gimbal with Clip'n'Play connector. Add a GoPro camera to your EZ-Robot for time lapse or...

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

Tags: [gimbal](#) [camera](#) [thingiverse](#) [cameramount](#) [gopro](#)
[gopromount](#) [servo](#) [ezrobot](#)

A GoPro adapter and servo gimbal with Clip'n'Play connector. Add a GoPro camera to your EZ-Robot for time lapse or recording the havoc you're playing on pets and friends :) ... Here's a video of the GoPro time lapse that we did while coming up with ideas for it: <https://www.youtube.com/watch?v=IreUCTxbbg>

Print Settings

Rafts:

Yes

Supports:

Yes

Infill:

Filament:

Canadian Filaments PLA

Instructions

Here's instructions on putting the robot together: <http://www.ez-robot.com/Tutorials/BuildInstructions.aspx?id=1334>

Here is how the parts clip together: <https://www.youtube.com/watch?v=aA0oXMz0QPg>

There larger servos used in this robot's camera tilt are here: <http://www.ez-robot.com/Shop/AccessoriesDetails.aspx?productNumber=7>

The MicroController Brain is here: <http://www.ez-robot.com/Shop/AccessoriesDetails.aspx?productNumber=40>

The LiPo battery is here: <http://www.ez-robot.com/Shop/AccessoriesDetails.aspx?productNumber=41>

The rover chassis is here: <http://www.ez-robot.com/Shop/AccessoriesDetails.aspx?productNumber=121>

Category: Camera

Model files

p23_a-01.stl



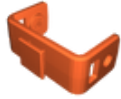
gopro_ez-bit.stl



p22_a-01.stl



p19_a-01.stl



p24_a-01.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com)

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