



SnapShot Bones Pusher M2



Wavz

[VIEW IN BROWSER](#)

updated 14. 12. 2022 | published 14. 12. 2022

Summary

This is adjusted to use the M2 Hardware for the GoPro Bones Pusher V2 -
Adds 10mm Bones Height = add camera angle

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [camera](#) [drone](#) [mount](#) [snap](#) [fpv](#) [shot](#) [snapshot](#)
[snapshotdroneco](#)

This is adjusted to use the M2 Hardware for the GoPro Bones Pusher

V2 - Adds 10mm Height to the Bones camera and also no more spacer =
put the material where it counts

Print Settings

Printer:

Anycubic Kobra

Rafts:

No

Supports:

Yes

Resolution:

.2

Filament: Any TPU Any

Notes:

Use tree supports and print vertically.

Infill 80-100 Cubic

Please post Makes and Donate if your able. I do this for the love of the community, but any contributions are greatly appreciated.

Category: R/C Vehicles

Model files



v1-snapshot_bones_pusher_m2.stl



v2-snapshot-m2-10mm.stl

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

License ©

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



Attribution

✗ | Sharing without ATTRIBUTION

✓ | Remix Culture allowed

- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition