

Printables logo

Grips for GPD Win Max 2

3D MODEL
ONLY

[Qaz Qaz](#)

[View in browser](#)

updated 17. 2. 2024 | published 17. 2. 2024

Summary

Upgrade your WM2 gaming experience with a nice pair of grips with an integrated stand.

[Gadgets](#) > [Computers](#)

Tags: [gaming controller ergonomicgrip steamdeck gpd gpdwin winmax2](#)

2024/02/17 Update :

New design V105 for those who wants a tight fit :

- **Ultra tight fit** : making use of the screw holes of the WM2 to clip in, grips are making one with the computer body
- **Standing mode** : new stand and angle let me know what you think
- **Improved grip** : aerated and a bit rounder
- **Hollowed USB ports** : some USB adapter can now fit while the grips are on

This version requires three 8mm tapered M3 screws.

Added 2 3mf files to understand how it should be printed.

Enjoy ^^

2022/12/05 Update :

Improved designed and new features :

- **Standing mode** : deploy the feet from the grip and enjoy an elevated desktop mode where your WM2 will have improved air flow
- **Quick detach** : a 3D printed spring loaded pin lock the grip into place release the spring to take them off. Quick and easy !
- **Improved grip** : larger and a bit more round, more comfortable

Latest files are labeled v66, print the axis and the pin twice.

Hope you like those additions :)

=====







A pair of grips for the GPD WM2 designed on it with Fusion 360 ;)

As of today, it slides on the side and holds with friction, you can add a bit of Blu Tack or equivalent if you want it to stay in place without using adhesive.

Print them standing with layers at 0.2 with 2 walls with a brim.

Work in progress, feedback much appreciated !

Model files

 V105 Tight grip	8 files
wm2-grip-l-ext-v105.3mf	
 2024 tight design left grip with oriented parts	
wm2-grip-r-ext-v105.3mf	
 2024 tight design right grip with oriented parts	
wm2-grip-l-stand-v105.obj	
 2024 tight design	
wm2-grip-l-int-v105.obj	
 2024 tight design	
wm2-grip-r-int-v105.obj	
 2024 tight design	

wm2-grip-l-ext-v105.obj

☐ 2024 tight design

wm2-grip-r-ext-v105.obj

☐ 2024 tight design

wm2-grip-r-stand-v105.obj

☐ 2024 tight design



V66 Quick detach

6 files

spring-pin-v66.stl

☐ print one for each grip

grip-foot-l-v66.stl

grip-foot-r-v66.stl

grip-main-r-v66.stl

axis-pin-v66.stl

☐ print one for each grip

grip-top-l-v66.stl



V1 (old)

2 files

gpd-wm2-grip-r-v22.stl

☐ Old version

gpd-wm2-grip-l-v22.stl

☐ Old version

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