

Motorola Moto G9 Plus xt2087 case



tato_713

[VIEW IN BROWSER](#)

updated 10. 2. 2024 | published 10. 2. 2024

Summary

Cases for the Motorola Moto G9 Plus. Models XT2087-1 and XT2087-2.

[Gadgets](#) > [Portable Devices](#)

Tags: [case](#) [phone](#) [smartphone](#) [cellphone](#) [android](#)
[motorola](#) [thingiverse](#) [mobilephone](#) [phonecase](#)
[smartphonecase](#) [androidphone](#) [carcasa](#) [mobilephonecase](#)
[cellphonecase](#) [motorolag9plus](#) [motorolamotog9](#)
[motorolamotog9plus](#) [motog9plus](#) [xt2087](#) [xt20871](#) [xt20872](#)

Originally published here: [\(WIP\) Motorola Moto G9 Plus xt2087 case by tato_713 - Thingiverse](#)

Some of the models are designed for rigid materials and others for flexible ones. **The models materials are not interchangeable**, so pay attention to the file names. If you have any request on the design just ask me.

For other phone cases check [this](#).

Here is the explanation of the files names:

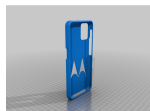
- **Flex:** made for elastic filaments like TPU. Requires support for the buttons and charger holes. Not tested.
- **Rigid:** made for rigid (non-elastic) filaments like PLA, ABS, HIPS, etc. The entire model is a little bigger and the holes for the buttons are opened on the front side. Tested only on PLA (thanks to [Lucas Pereira](#)).
- **Banded:** It has regular horizontal grooves in the bed surface, to make the finished texture more regular, avoiding irregularities on that part, and bringing it a better grip.
- **Aired:** It is widely opened in the back so that the phone can dissipate the heat easily.

I spend part of my time making these models, letting them available and free for everyone. If you want to support my work, you can contribute with me by [donating to this PayPal account](#).

References

- [GSMArena](#)

This remix is based on



Motorola Moto G9 Plus xt2087 case

by tato_713

Model files



Rigid materials (PLA, PETG, ABS)

4 files



xt2087_rigid.stl



xt2087_rigid_aired.stl



xt2087_rigid_banded.stl



xt2087_rigid_brand.stl



Flex materials (TPU)

4 files



xt2087_flex.stl



xt2087_flex_aired.stl



xt2087_flex_banded.stl



xt2087_flex_brand.stl

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

License

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



Attribution-ShareAlike

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