



# TTGO T-CALL Housing

W whosnext

VIEW IN BROWSER

updated 8. 5. 2020 | published 8. 5. 2020

## Summary

As the TTGO T-CALL is a little fragile I build a casing for it, also with space for a lipo battery on the middle layer.

---

[Hobby & Makers](#) > [Electronics](#)

---

As the TTGO T-CALL is a little fragile I build a casing for it, also with space for a lipo battery on the middle layer.

It works perfectly the only thing to add is TTGO T-CALL and a battery, the USB cable fits perfectly on the side.

Once you have clicked this together you can open it with a small knife.

Created this with Fusion 360

If you like it ... buy me a beer !!

<https://paypal.me/mutsje>

## Print instructions

Print Settings

Printer brand:  
Prusa

Printer:  
I3 MK3S

Rafts:  
No

Supports:  
Yes

Resolution:  
0.2

Infill:  
30 %

Filament\_brand:  
HOT ORANGE

Filament\_color:  
Transparent

Filament\_material:  
PETG

Notes:  
Heatbed 95 degrees Celcius PETG 255 degrees Celcius Speed 95 %

## Model files



**middel\_plate\_v50.stl**



**bottom\_plate\_v50.stl**



**top\_cover\_v50.stl**



ttgo\_t-call\_project\_v50.3mf

## 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