



## TBS M8-2 GPS Module (FPV drones)



WeirdCan

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 23. 3. 2022

## Summary

I rebuild the GPS module TBS GPS M8-2 from Team Black Sheep with Tinkercad. So everyone could make a holder for every...

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

Tags: [fpv](#) [tbs](#) [gps](#) [teamblacksheep](#) [fpvracing](#) [tbsgps](#) [fpvdrone](#) [gpsmodule](#)

I rebuild the GPS module TBS GPS M8-2 from Team Black Sheep with Tinkercad. So everyone could make a holder for every drone one likes without having the need to measure the module before that.

Just design a holder of your liking and insert this as a negative volume. Voila. ;-)

The object with "simplified" in its name is not as detailed as the other one. It may be simpler to us this as a negative volume.

## How I Designed This

**Tinkering with my designs? Sure. :-)**

You will find both designs in Tinkercad:

\* \* Category: R/C Vehicles

## Model files



tbs\_m8-2\_gps\_module\_-\_simplified.stl



tbs\_m8-2\_gps\_module.stl

[Find source .stl files on 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