



Speedybee TX800 Mount for Mario 5



Leon Kabel

[VIEW IN BROWSER](#)

updated 6. 8. 2024 | published 6. 8. 2024

Summary

for M3 heated inserts

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

Tags: [holder](#) [drone](#) [mount](#) [fpv](#) [m3](#) [fpvdrone](#)
[heatedinsert](#) [speedybee](#) [speedybeemario5](#) [mario5](#) [tx800](#)

This is a mount for the Speedybee TX800 on the Speedybee Mario 5 Frame. It might work for other VTXs and frames. It steps down 25mm x 25mm M2 to 20mm x 20mm M3.

My print settings:

- * 0.4 mm nozzle
- * 0.2 mm layer height
- * 4 walls
- * 20% infill
- * no supports needed

Also i fixed the motor wires in place with normal tape. Dont judge me i will replace it with electrical tape soon.

Happy printing!

Model files



mario5tx800mount.stl

License



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

Attribution—Noncommercial—Share Alike

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