



Reely X-82 / X68T

 **chriszero**

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 15. 3. 2020

Summary

Replacement frame for the "Reely X-82" , aka "X68-T Jumper" easily to modify via the Fusion360 Source:...



0.98 hrs



1 pcs



0.20 mm



0.40 mm



PET



8 g



Prusa
MK2.5/S

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

Tags: [tinywhoop](#) [reely](#) [fpvracer](#) [microquadcopter](#)

Replacement frame for the "Reely X-82" , aka "X68-T Jumper"

easily to modify via the Fusion360 Source: <https://a360.co/2PQdRIw>

V2 is very light and fragil

V3 is my current frame, printed in ASA -> lighter than PLA and PETG

Share your remixes!

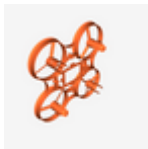
Print instructions

Supports from bed only.
Print upside down, motor holder to the top

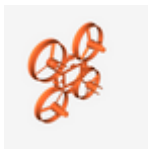
Model files



x68t_v2.stl



x68t.stl



x68t_v3.stl

Print files



x68t_v3_02mm_pet_mk25.gcode

⚙ PET ⚙ 0.40 mm ⚙ 0.20 mm ⌚ 0.98 hrs ⚖ 8 g 🖨 Prusa MK2.5/S

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

License ©

This work is licensed under a
GNU

General Public License v2.0



- ✘ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license