

JeNo 3 TPU pack

N Nono31

[VIEW IN BROWSER](#)

updated 5. 6. 2024 | published 5. 6. 2024

Summary

Pack of TPUs for the JeNo 3 FPV model designed by WAF.



1.04 hrs



4 pcs



0.20 mm



0.40 mm



Flex



8 g



Prusa
MK3/S/S+

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

Tags: [tpu](#) [jeno3](#)

This pack modify/add 4 TPUs parts on the great JeNo 3 designed by WAF :

- a tiny landing pad design
- a GPS nano M10Q support above O3 camera
- an ELRS BetaFPV Nano RX support behind the O3 camera, hold by the Spacers.
- a compact bumper back
- a bumper front splitted in 2 pieces (Left & Right) with ELRS antenna holes
- a blocker for ziptie holding the LIPO battery cable on the top plate

Printed in Sain Smart TPU in 15% Infill, 0.2mm layer height without brim.

Some part needs to activate support with Organic style (see Gcode)

This remix is based on



JeNo 3"/3.5" Drone Frame

by WE are FPV

Model files



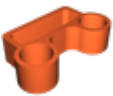
jeno3_gps_nano.stl



jeno3_arm_pad.stl



jeno3_bumper_back.stl



jeno3_support_elrs.stl



bumper-front-left.stl



attach-lipo-cable.stl

Print files



jeno3_gps_nano_02mm_flex_mk3s_19m.gcode

⚙ Flex ⚙ 0.40 mm ⚙ 0.20 mm ⌚ 0.31 hrs ⚖ 1 g 🖨 Prusa MK3/S/S+



jeno3_arm_pad_02mm_flex_mk3s_29m.gcode

⚙ Flex ⚙ 0.40 mm ⚙ 0.20 mm ⌚ 0.48 hrs ⚖ 3 g 🖨 Prusa MK3/S/S+



jeno3_bumper_back_02mm_flex_mk3s_10m.gcode

⚙ Flex ⚙ 0.40 mm ⚙ 0.20 mm ⌚ 0.17 hrs ⚖ 1 g 🖨 Prusa MK3/S/S+



jeno3_support_elrs_02mm_flex_mk3s_5m.gcode

⚙ Flex ⚙ 0.40 mm ⚙ 0.20 mm ⌚ 0.08 hrs ⚖ 1 g 🖨 Prusa MK3/S/S+

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