

Jet Engine



ccc6501

[VIEW IN BROWSER](#)

updated 20. 8. 2021 | published 20. 8. 2021

Summary

Remix of 3D Printable Jet Engine by CatiaV5ftw and calebfwood. Grouped and sliced for Mini+



40.81 hrs



14 pcs



0.10 mm
0.15 mm



0.40 mm



PLA



214 g



Prusa MINI /
MINI+

[Learning](#) > [Engineering](#)

Model files



Untitled Folder

44 files



tn1-744-nozzle-adaptor.stl



tn1-826-spinner_tip.stl



tn1-825-spinner_cone.stl



tn1-828-swirl-dome-plate.stl



cc1-701_2-hp-core-casing.stl



tn1-831-nozzle-cone.stl



tn1-827-flat_stripe.stl



tn1-732s-lpt_stage_4_stator.stl



tn1-733s-lpt_stage_1.stl



tn1-829-fuel_injector.stl



tn1-734s-lpt_stage_2.stl



tn1-836-stand.stl



tn1-735s-lpt_stage_3.stl



cc1-725_6-lpt-spool.stl



cc1-707_8-lpt-casing.stl



tn1-736s-lpt_stage_4.stl



cc1-709_10-fan-casing.stl



cc1-724-hpt.stl



cc1-705_6-combustion-and-hpt-casing.stl



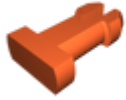
cc1-727_8-aft-low-pressure-shaft.stl



cc1-820-hpc-spool.stl



cc1-743_823-fwd-low-pressure-shaft.stl



cc1-903-cowling-pin.stl



tn1-704-combustion-lining-flange.stl



cc1-902-rear-cowling.stl



cc1-901-front-cowling.stl



cc1-740_1-nozzle-stator.stl



cc1-711_12-fan-stator.stl



cc1-742-mixer.stl



cc1-737-fan.stl



tn1-719s-hpc-stage-1-stator.stl



tn1-716s-hpc-stage-4.stl



tn1-703s-combustion-lining-body.stl



tn1-714s-hpc-stage-1.stl



tn1-715s-hpc-stage-2.stl



tn1-721s-hpc-stage-3-stator.stl



tn1-716s-hpc-stage-3.stl



tn1-716s-hpc-stage-5.stl



tn1-720s-hpc-stage-2-stator.stl



tn1-722s-hpc-stage-4-stator.stl



tn1-729s-lpt_stage_1_stator.stl



tn1-731s-lpt_stage_3_stator.stl



tn1-730s-lpt_stage_2_stator.stl



tn1-723s-hpc-stage-5-stator.stl

Print files



batch-9-1h_37m.gcode

🌀 PLA 📏 0.40 mm ≡ 0.10 mm ⌚ 1.62 hrs ⚖️ 7 g 🖨️ Prusa MINI / MINI+



batch-16-0h_05m.gcode

🌀 PLA 📏 0.40 mm ≡ 0.10 mm ⌚ 0.04 hrs ⚖️ 1 g 🖨️ Prusa MINI / MINI+



batch-14-2h_00m.gcode

🌀 PLA 📏 0.40 mm ≡ 0.10 mm ⌚ 2.00 hrs ⚖️ 9 g 🖨️ Prusa MINI / MINI+



batch-15-0h_35m.gcode

🌀 PLA 📏 0.40 mm ≡ 0.10 mm ⌚ 0.59 hrs ⚖️ 1 g 🖨️ Prusa MINI / MINI+



batch-13-2h_22m.gcode

🌀 PLA 📏 0.40 mm ≡ 0.10 mm ⌚ 2.37 hrs ⚖️ 10 g 🖨️ Prusa MINI / MINI+



batch-10-2h_48m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.10 mm ⌚ 2.80 hrs ⚖️ 8 g 📄 Prusa MINI / MINI+



batch-11-3h_44m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.10 mm ⌚ 3.73 hrs ⚖️ 13 g 📄 Prusa MINI / MINI+



batch-7-1h_54m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.10 mm ⌚ 1.90 hrs ⚖️ 4 g 📄 Prusa MINI / MINI+



batch-3-3h_20m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.15 mm ⌚ 3.34 hrs ⚖️ 27 g 📄 Prusa MINI / MINI+



batch-12-5h_24m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.10 mm ⌚ 5.40 hrs ⚖️ 25 g 📄 Prusa MINI / MINI+



batch-6-2h_44m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.10 mm ⌚ 2.74 hrs ⚖️ 11 g 📄 Prusa MINI / MINI+



batch-8-1h_55m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.10 mm ⌚ 1.92 hrs ⚖️ 7 g 📄 Prusa MINI / MINI+



batch-4-5h_22m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.15 mm ⌚ 5.36 hrs ⚖️ 38 g 📄 Prusa MINI / MINI+



batch-5-7h_00m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.15 mm ⌚ 7.00 hrs ⚖️ 53 g 📄 Prusa MINI / MINI+

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