

engine V8



radim3D

[VIEW IN BROWSER](#)

updated 1. 10. 2023 | published 1. 10. 2023

Summary

V8 engine without heads

[Hobby & Makers](#) > [Automotive](#)

Tags: [motor](#) [car](#) [fusion360](#) [creality](#) [ender](#) [engine](#)
[automotive](#) [ender3](#) [autodeskfusion360](#) [crealityender3](#) [v8](#)

-I used M4 screws with lengths of 35-40mm for block connection. -8pcs

-to assemble piston connecting rod M3 7-9mm. -16pcs

-printed on SUPER DRAFT settings with supports.

-The best printing position for the piston connecting rod is vertical with brim 3mm.

-you may want to smooth out the hole for the piston for less friction.

Model files



piston

5 files



engine-v8-assembled.3mf



rod_cap.3mf



wrist_pin.3mf



connecting_rod.3mf



piston.3mf



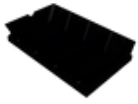
block.3mf



flywheel.3mf



crank_shaft.3mf



oil_pan.3mf

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