



WORKING V6 ENGINE



VIEW IN BROWSER

updated 16. 3. 2025 | published 16. 3. 2025

Summary

Working V6 engine, engine block from @Prusa research, pistons, crankshaft and stand made by me.

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

Tags: [stand](#) [car](#) [model](#) [v6](#) [engine](#) [piston](#) [crankshaft](#)

Working V6 engine, engine block from @Prusa research, pistons, crankshaft and stand made by me. I made it actually **work**, can work with a electric motor. or any other motor that can be attached to the crankshaft. The model can also be used without any motors and electrical parts. Use as you like just respect the license. **Have a good day!**

Check out more of my engines:

Mazda RX7:

<https://www.printables.com/model/1018202-mazda-rx7-wankel-rotary-engine-13b-rew-working-mod>

Toyota 4 cylinder 22RE:

<https://www.printables.com/model/992863-toyota-4-cylinder-engine-22re-complete-working-mod>

Single piston:

<https://www.printables.com/model/1137259-piston-and-connecting-rod>

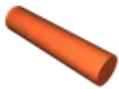
This remix is based on



Engine Block V6

by Prusa Research

Model files



6x-pistondot.stl



6x-connectingrodv1loose.stl



6x-connectingrodv2tight.stl



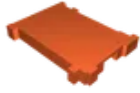
6x-pistonhead.stl



1x-crankshaft.stl



1x-engineblockv6.stl



1x-engineblockv6downer.stl

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