



Dummy_9_Cylinder_Radial_A



Airwaves Ted

[VIEW IN BROWSER](#)

updated 14. 11. 2023 | published 14. 11. 2023

Summary

Dummy_9_Cylinder_Radial_Aero_Engine This design is not based on any particular real world engine but to look something...

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

Tags: [engine](#) [airplane](#) [aero](#) [thingiverse](#) [dummy](#)
[radialengine](#)

Dummy_9_Cylinder_Radial_Aero_Engine

This design is not based on any particular real world engine but to look something like that is easy to print as it doesn't require support.

This is 138mm in diameter but can easily be scaled up or down in your slicer software.

It's been successfully printed at 90mm and 190mm diameters.

Print Settings

Printer Brand:

Prusa

Printer:

I3 MK3S

Rafts:

No

Supports:

No

Resolution:

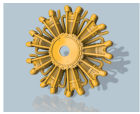
0.2mm or less for best results

Infill:

Up to you

Category: R/C Vehicles

This remix is based on



Dummy_9_Cylinder_Radial_Aero_Engine

by AirwavesTed



Dummy_9_Cylinder_Radial_Aero_Engine

by AirwavesTed

Model files



dummy_9_cylinder_radial_aero_engine.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing/10000000)

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