



Hemera part cooling - 5015 version



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[VIEW IN BROWSER](#)

updated 23. 10. 2022 | published 23. 10. 2022

Summary

some people wanted a 5015 blower on the original model, here you go
updated 21/10/2022

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print with high temperature plastic to prevent damage, anything with a glass transition temperature of 80°C or higher.
lower clearance allows for more efficient part cooling, but increases risk for part collisions
don't forget to print with tree supports (build plate only)
the +2mm clearance version has a very thin bottom and should be a last resort if you keep knocking your prints over.
your feedback keep this remix improving... and improve my cad skills

This remix is based on



E3D ToolChanger Hemera Fan Shroud

by p3t3rp4nd4

Model files



5015-blower-version.stl

📄 the original



easier-to-print-5015-duct.stl

📄 gen 2 remix



easier-to-print-5015-duct-2mm.stl

📄 gen 2 remix with additional 2mm of clearance



easier-to-print-5015-duct-1mm.stl

📄 gen 2 remix with additional 1mm of clearance

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