



Whirl

 Jack

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updated 7. 12. 2022 | published 7. 12. 2022

Summary

<https://mathworld.wolfram.com/Whirl.html> for spiral Print versions increase Flow ~150%


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Model files



22-337whirln4.3mf

 nozzle Ø .4 layer .2



22-337whirlstringn4.3mf

 nozzle Ø .4 layer .2



22-337whirlstinghexn4.3mf

☐ nozzle Ø .4 layer .2



22-337whirlfulll20.3mf

☐ spiral print layer .2 (has overlap)



22-337whirlfulll15.3mf

☐ spiral print layer .15 (has overlap)



22-337whirlfulll25.3mf

☐ spiral print layer .25 (has overlap)



22-337whirln2.3mf

☐ nozzle Ø.2 Layer .15



22-337whirl.scad

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