



The Harlot Grip AA Paddles



jmyhnheir

[VIEW IN BROWSER](#)

updated 10. 8. 2022 | published 10. 8. 2022

Summary

This is my design for paddle cutouts on the Harlot. Somebody already made similar using Cabfare paddles, but I felt...

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

Tags: [harlot](#)

This is my design for paddle cutouts on the Harlot. Somebody already made similar using Cabfare paddles, but I felt this needed improvement. The frames I print at 6 Bottom Layers, 40% infill, 4 Top Layers, and 6 walls all at 0.2mm layer height. The paddles included are blank(no stipling). I set up Cura to use infill as stipling by printing 6 bottom layers, 6 walls, and printing zero(0) top layer and infill line multiplier of 2x, all at 0.16mm layer height.

Print Settings

Printer Brand:

Crealitiy

Printer:

Ender 3

Rafts:

No

Supports:

No

Resolution:

.2

Infill:

40

Filament: 3D Fuel Pro PLA PLA+ Lulzbot Green, Midnight Black

Category: Hand Tools

Model files



harlotrightaapaddlecutouts.stl



harlotleftaapaddlecutouts.stl



harlotrightaapaddle.stl



harlotleftaapaddle.stl



harlotaapaddlecutouts.blend

Other files



readme-aa.txt



read-me-badcad.txt

[Find source .stl files on Thingiverse.com](#)

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