



Anycubic Wipetower Cage



PolyPrint

[VIEW IN BROWSER](#)

updated 27. 7. 2024 | published 27. 7. 2024

Summary

Easy "clip-on" cage with a bottom outlet for an "Anycubic Kobra 3" Wipetower.

[3D Printers](#) > [Anycubic Parts & Upgrades](#)

Tags: [colorchange](#) [anycubic](#) [wiper](#)

The goal was, i do not have to screw or glue the pieces together or onto the printer. So i designed in a way it could easily clip onto the wipe tower. (With gentle force 😊)

For the **Wipetower Cage & Cap** i used following settings:

Preset	0.10mm 3D Photo KOBRA3	
Layers and perimeters	First layer height	0.13
	Fill gaps	true
	External perimeters first	true
Infill	Fill density	20%
Skirt and brim	Brim width	5
	Brim seperation gap	0.13
Support material	Generate support material	true
	Auto generated supports	true

For the **Wipetower Basket**, this was a quick sketch with a small volume for single color prints. For big multicolor prints, you will need a slide into a big cardboard box off the table or like so.

Happy Printing 😊

Model files

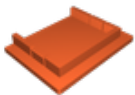
wipetowercage.stl



wipetowerbasket.stl



wipetowercagecap.stl



wipetowerextension.blend

License ☺

This work is licensed under a
GNU



General Public License v3.0

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Meets Open Definition
 - i | Share under the same license

