Ultimaker S5 3D Printer

<u>Ultimaker S5 Features Explained - the most powerful, reliable, and versatile 3D</u> <u>printer</u>



Print head : Dual-extrusion print

Build volume (XYZ) 330 x 240 x 300 mm

Nozzle diameter 0.4 mm

Filament diameter 2.85 mm

Commonly used Material : PLA, Also Supported : ABS,Nylon,PETG, only PVA (in Nozzle B)

Slicing of the model

• for slicing, we use the software Ultimaker Cura to slice the design

Various parameters governing the quality of the print

- Wall thickness: the distance between one surface of your model and its opposite sheer surface. Wall thickness is defined as the minimum thickness your model should have at any time.
- Supports: The support structure is the added part that supports the overhanging structure or bridge structure when slicing the model , which needs to be removed after printing.
- Infill density: The infill density defines the amount of plastic used on the inside of the print . A higher infill density means that there is more plastic on the inside of your print, leading to a stronger object. An infill density around 20% is used for models with a visual purpose, higher densities can be used for end-use parts.

Preparing a print with Ultimaker Cura

Cura 3D Slicer for Beginners! In Depth Tutorial

- Load .STL file("Export as " option in modeling Software https://www.autodesk.com/products/fusion-360/overview)
- 2. Select the printer and material(4mm nozzle)
- 3. Setup the layer height(quality) and Infill
- 4. Add supports and Brim if needed
- 5. Slice
- 6. Use Preview toolbar to see the outcome print
- 7. Save .gcode to Removable disk or directly print via cloud

Loading/Changing Filament : <u>How-To Loading and Unloading Ultimaker S5</u>