

Acceptable Quality Standards



Multi-Tier Keyboard Display Stand

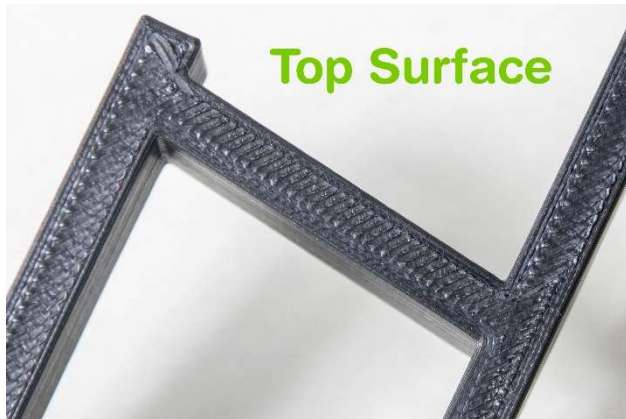
Feng Studio

Below are the manufacturing standards to be expected with the purchase and use of this product. Some variations are to be expected from the provided images.

Surface Imperfections

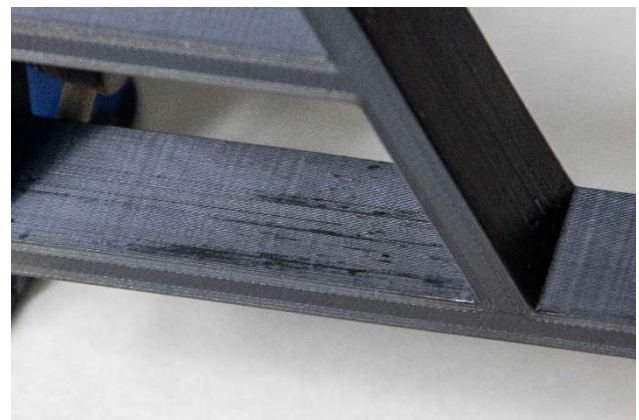
The top and bottom surfaces have a different texture, with the bottom being smooth and the top being rough.

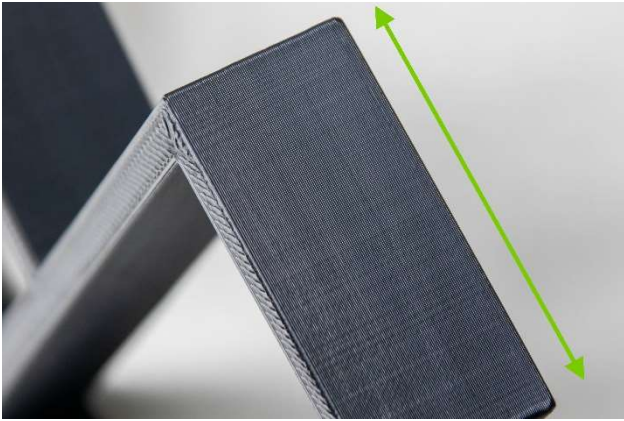
This is due to the bottom surface resting on the bed, while the top surface does not rest on a smooth surface.



Sanding Marks

Marks will be leftover from sanding and post-processing. This will result in a slightly matte and uneven texture, since the surface is smoothed by sandpaper.





Layer Visibility

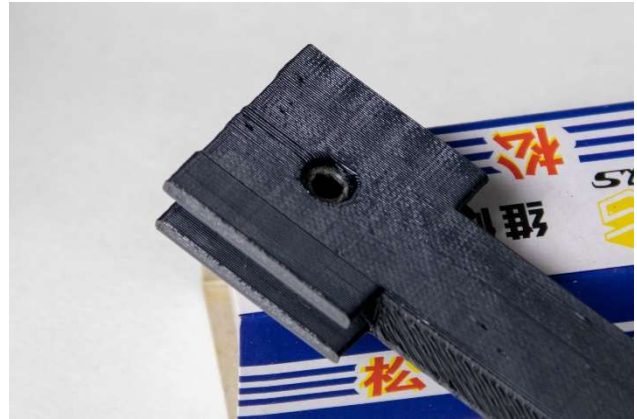
Separate layers will be visible on the sides of the product running parallel to the green arrow.

This is due to how liquid plastic is layered in 3D printing.

Layer Shifting

Layers will shift, mostly on the back connectors. Creating uneven surfaces at the shifted layer.

This is due to aging printers. Attempts will be made to avoid this by dedicating newer machines for the back connectors.



Note:

Effects of the imperfections demonstrated above will show up differently on different colored filaments. Imperfections are usually hidden better by light colored (white) filaments than darker ones (black).