



## My Prusa Slicer profile for Anycubic Kobra 2 Pro



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## Summary

My Prusa Slicer profile for Anycubic Kobra 2 Pro + Test Model



0.09 hrs



1 pcs



0.20 mm



0.40 mm



PLA



3 g



Anycubic  
Kobra 2 Pro

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This is the profile I have made for my anycubic Kobra 2Pro with Prusa slicer based on many experiments and 3d model testing. and I got some amazing results.

It could suit you too! so, try it.

But this doesn't mean you should rely on it for all your 3d prints, sometimes you should tune it a little bit to suit your model.

Also, don't forget to tune your Z-height on your 3d printer setting, on Kobra 2 Pro you should do this during the printing, don't worry you are

doing it just one time, so try to print one layer test model and at the same time tune your Z-height until you find the sweet spot where you get the perfect first layer.

what is important is you shouldn't rely on the Z-height given by auto bed leveling, sometime it could be wrong and end up damaging the bed.

Did you like it? then consider hitting the like button.

## Model files



**onelayer-test-modle-v1.stl**

## Print files



**onelayer-test-modle-02-5m-1-7.gcode**

PLA 0.40 mm 0.20 mm 0.09 hrs 3 g

## Other files



**prusia-slicer-config-for-anycubic-kobra-2-pro.ini**

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