**RESOURCES**

[Paul Krajewski](https://www.facebook.com/paul.krajewski.796)·[Tuesday, April 26, 2016](https://www.facebook.com/notes/tevo-tarantula-prusa-i3-owners/resources/1036309709796336)

A list of resource links to help you in your journey towards 3D Nirvana. Please, NO SPAM LINKS. Links to .com sites are OKAY, as long as it’s to forum and technical resources, NOT just ads. SPAM WILL BE TERMINATED WITH EXTREME PREJUDICE. Tom’s Reviews: All the Technical nitty-gritty about the stuff to go with your stuff that makes stuff. He’s so Uber. ;)

[https://www.youtube.com/user/thomas...](https://www.youtube.com/user/thomassanladerer) RepRap Calculator Page: Handy calculators so you can let your Personal Confuser do the hard work. Mathematical!!!

[https://nathan7.eu/stuff/RepRapCalc...](https://www.facebook.com/l.php?u=https%3A%2F%2Fnathan7.eu%2Fstuff%2FRepRapCalculator%2FRepRapCalculator.html&h=XAQHbVt8A&s=1) Prusa Calculator Page: More similar calculators. You may find their format easier to use. Mathematical-er?!?

[http://prusaprinters.org/calculator...](http://l.facebook.com/l.php?u=http%3A%2F%2Fprusaprinters.org%2Fcalculator%2F&h=OAQH4RHg0&s=1) 3D Printing Cheat Sheet: [https://blog.astroprint.com/the-ult...](https://www.facebook.com/l.php?u=https%3A%2F%2Fblog.astroprint.com%2Fthe-ultimate-3d-printing-cheat-sheet%2F&h=DAQHKZ1wI&s=1)

FORUMS: [http://prusaprinters.org/forums/](http://l.facebook.com/l.php?u=http%3A%2F%2Fprusaprinters.org%2Fforums%2F&h=PAQFFoNMl&s=1)

[https://www.3dhubs.com/talk/Prusa](https://www.facebook.com/l.php?u=https%3A%2F%2Fwww.3dhubs.com%2Ftalk%2FPrusa&h=vAQGZOUEg&s=1) [http://www.openbuilds.com/forums/](http://l.facebook.com/l.php?u=http%3A%2F%2Fwww.openbuilds.com%2Fforums%2F&h=KAQGha0Cc&s=1) WIKIs: [http://reprap.org/wiki/Main\_Page](http://l.facebook.com/l.php?u=http%3A%2F%2Freprap.org%2Fwiki%2FMain_Page&h=wAQGjfqHG&s=1) [http://reprap.org/wiki/Prusa\_i3](http://l.facebook.com/l.php?u=http%3A%2F%2Freprap.org%2Fwiki%2FPrusa_i3&h=zAQFa7zgB&s=1) TROUBLESHOOTING: Z-Banding issues: [https://www.evernote.com/shard/s211...](https://www.facebook.com/l.php?u=https%3A%2F%2Fwww.evernote.com%2Fshard%2Fs211%2Fsh%2F701c36c4-ddd5-4669-a482-953d8924c71d%2F1ef992988295487c98c268dcdd2d687e&h=TAQHMulQg&s=1) GENERAL TIPS & TRICKS: Tip Wiper:

Tip of the day. I did put some Kapton tape to bed near where the hot end homes. When print starts, the head will travel over the kapton, which has few wrinkles, and the filament oozing from the hot end will be wiped to kapton. Helps at least with PETG.

Start gcode:

G28 ; home all axes G1 X0 Y20 F3000 ; wipe head G1 X2 Y0 F3000 ; wipe head G1 X4 Y20 F3000 ; wipe head G1 X6 Y0 F3000 ; wipe head G1 X8 Y20 F3000 ; wipe head G1 X10 Y0 F3000 ; wipe head

Tip by [Jari Tulilahti](https://www.facebook.com/jartza?fref=nf)

**3 Most Common Printer Errors and Fixes:**

<https://pinshape.com/blog/3-most-common-3d-printer-errors-and-fixes/>