

firepickdelta

How to Printrun

Written By: Neil Jansen

Printer Interface

File Settings

Port: /dev/ttyUSE @ 115200 Disconnect Reset Load File Compose SD Restart Pause Recover

Motors off: XY: 3000 mm/min Z: 200

Heat: Off 230.0 Set Check temp Watch
 Bed: Off 110.0 Set 200
 Extrude: 5 mm 150
 Reverse: 55 mm/min 100 50

T:231 @:42 B:113

Dimension
 Dimension
 Dimension
 Dimension
 Alteration p
 The exporte
 RepRap/Pru
 plate-2 fix
 It took 5 mi
 1.0 mm of l

the print go
 mm in X
 and is 168.!

the print go
 mm in Y
 and is 153.!

the print go
 mm in Z
 and is 13.2!

Estimated
 Print Starte
 Paused.
 Setting hot
 degrees Ce
 Setting bed
 Celsius.
 Print Starte
 T:229
 T:228
 T:229
 T:229
 T:229
 T:229
 T:229
 T:228
 T:226
 T:230
 T:229
 T:229
 T:230
 T:230
 T:230
 T:230

Printing: 0.38% | Line# 740 of 194487 lines | Est: 1 day, 0:17:27 of 1 day, 0:23:01 remaining | Z: 0.30 mm

Step 1 — Download Printrun / Pronterface



- Windows and Mac binaries available at: <http://koti.kapsi.fi/~kliment/printrun/>
- Linux: `sudo apt-get install python-serial python-wxgtk2.8 python-pyglet python-numpy cython python-libxml2 python-gobject python-dbus python-psutil git` Clone the repository. "git clone <https://github.com/kliment/Printrun.git>"...
- Note that the individual steps may vary slightly between OS versions, but the installation is very easy and common-sense.

Step 2 — Read the Documentation



- Read the markdown page on the github repo: <https://github.com/kliment/Printrun/blob...>

Step 3 — Watch This Instructional Video



- If you're new to printrun, you might find this video helpful:
- <https://www.youtube.com/watch?v=d708J9ii...>