

Eventorbot! Open Source DIY

3D Printer

Written By: Duy

TOOLS:

- Power Drill, Drill press, Dremel, shop tools, wrenches, hammers, etc., soldering iron. (1)
- jig saw (1)

SUMMARY

The Eventorbot! open source 3D printer has a simple design requiring fewer materials than most other 3D printers. The frame is made from a single 4' long, 2 1/2" square tube (14 gauge/1.5mm/.0598" thick; cost: less then \$20). With this design there are fewer plastic parts and a stronger structure, all wires are hidden, and the unit has a more appealing, finished look.

Facebook page for updates and more images: <u>https://www.facebook.com/pages/Eventorbo</u>...

Links to download plans: <u>http://www.thingiverse.com/thing:28915</u> <u>http://www.reprap.org/wiki/Eventorbot</u>

Tutorial videos: <u>http://www.youtube.com/user/eventorbot</u>

Step 1 — Eventorbot! Open Source DIY 3D Printer



- Facebook page for updates and more images: <u>https://www.facebook.com/pages/Eventorbo...</u>
- Links to download plans: <u>http://www.thingiverse.com/thing:28915</u>
 <u>http://www.reprap.org/wiki/Eventorbot</u>
- Tutorial videos: <u>http://www.youtube.com/user/eventorbot</u>

This document was last generated on 2012-11-01 12:18:42 AM.