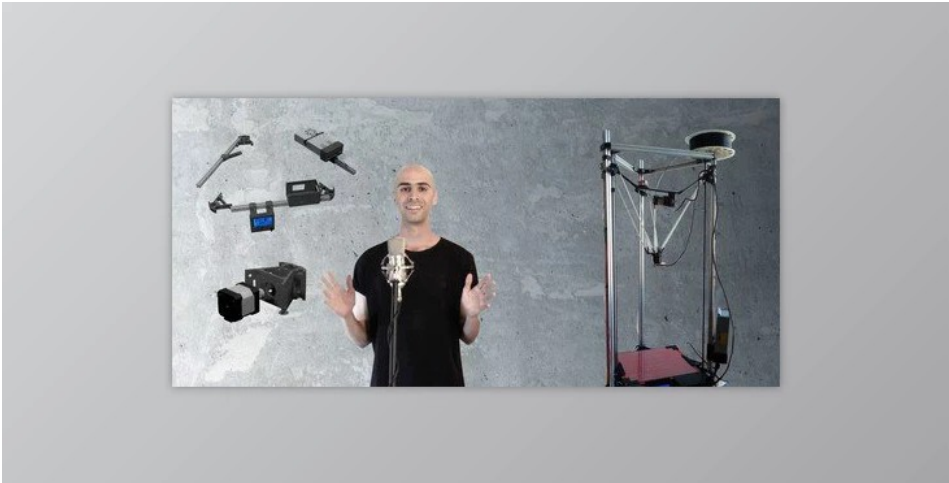




Build a Delta 3D Printer by Benjamin Poli

2025-02-10 17:06:13 [label](#) [我要反馈](#) [下载页面](#)



Build a Delta 3D Printer by Benjamin Poli: Are you a tech-loving enthusiast or simply interested in what's happening for automated production?

Do you ever think about what the future could look like if we were able the technology to make chairs, houses, and cars simply by pressing a button?

3D printing is an industrial revolution of its own and has brought professional-quality manufacturing into the homes of aspiring entrepreneurs. But 3D printers are expensive, and not everyone can afford access to them, but what if you could make yourself a printer?

3D printers aren't a new concept since the beginning of the 2000s, 3D printing technology, also known as FDM or Fusion Deposition Modeling, was infiltrating the offices and workspaces of young entrepreneurs and tech-savvy enthusiasts. Nowadays, everyone would like to create their printer, whether to begin their own business, for research purposes, or simply for sheer interest.

In this class, I will teach you the knowledge of building printing equipment and the details about creating and designing your chosen printer.

This video tutorial covers the basic information on 3D printer kinematics, step-by-step 3D printer instructions for building Electronic wiring setting up the slicer using Arduino, and troubleshooting issues with 3D printing. You'll get all the essential 3D printer models and a comprehensive list of components you must purchase.

What you'll discover?

- Step-by-step 3D printer instructions for building
- Working using Arduino
- Electronic wirings
- Kinematics of 3D printers



去下载

标签

- 平面设计 Tutorial

inve

产品数量
已有 42647个

grov

付费会员
已有 1676位

anal

价值评估
商业价值约 ¥6635.87万元

dow

下载数量
已下载 222908次