





Strength and stability

3D printers produced in 3Dfactories are characterized by precise processing, stability and reliability.

Innovative approach to design, brought a number of improvements that will mainly appreciated during long time using of EASY3DMAKER.

All parts are made from high quality aluminum alloys and pickled steel. Stressed components such as extruder feeding wheel and guide rods are adapted to withstand even during prolonged use.

3D factories philosophy is based on the traditional approach to manufacturing quality and robust machines that easily exceed many times its warranty period.

The amazing world of 3D printing

Discover the true magic of 3D printing. What was previously available only to a small group of people from large corporations, it is now possible to have on his office desk.

The virtual world of 3D computer modeling can now materialize right before your eyes.

You can see how the model layer by layer grows. Or just let the printer to work and pursue other activities.



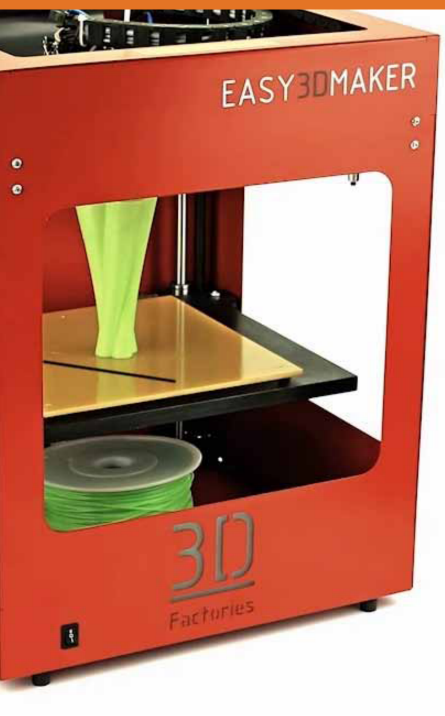
Simplicity

With a simple and intuitive software is working with the 3D printer EASY-3DMAKER really easy and fun.

You do not need any special training or skills to use the printer.

Retrieve the model is as simple as any other program. Model can reduce, enlarge or rotate. The current size of the table you can see immediately loaded models. Number of models is not limited.

The program will also tell you how long printing will take and how much material you will need, it is easy to plan everything in advance.



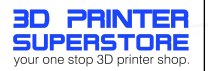
EASY3DMAKER

Great 3D printer at a great price. Package includes everithing you need to start printing.

- USB cable 2m
- CD
- 3Dglue
- Allen key
- Spatulas
- 230/24V adapter

Distributor:

3D Printer Superstore Pty Ltd Melbourne Vic Australia p: +61 (0) 405 226 197 ACN 164 206 839 www.3dprintersuperstore.com.au



Parameters

Print material:



G = Glow in the dark

Print area: 200x200x230mm

Total space fro modeling: 9200cm³

Layer thickness: 0,08/0,125/0,25mm

Dimensions: 400 x 400 x 500mm

Weight: 16Kg

Print speed: 80mm/s

Moving speed: 230mm/s

Power: 24V / 180W

Certification: CE / WEEE

Package dimensions: 520 x 520 x 680mm