

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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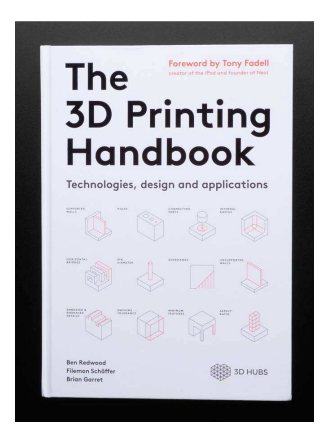
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The 3D Printing Handbook - by 3D Hubs

PRODUCT ID: 3754

Description

3D Hubs has published what may be the bible for 3D printing. The 3D Printing Handbook is intended for all skill levels, and it's an essential book for makers wanting to dip their toes in the ever-growing pool of 3D printing design and application.

The wealth of practical advice and guidelines come from first-hand experience from machine operators and industry experts. This tome is seriously chock-full of straightforward advice and mesmerizing full-page photographs.

If ever you need an incredibly maker-motivating pep talk, look no further than the great forward by Tony Fadell, creator of the iPod and founder of Nest.

"'The Handbook' will help to guide you on your own path as you look to leverage 3D printing and its potential to create your own breakthrough products that hopefully will change the world. Every designer and engineer should keep it close as it paves your way into new manufacturing technologies that will spur your creativity and unlock your ideas as they become reality. Creation is changing, manufacturing is changing, and design is changing, turn the page it's time to stay ahead..."

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- Binder Jetting
- o Powder Bed Fusion (Metals) DMLS/SLM, EBM
- Decision making tools

Part Two – Designing for 3D Printing

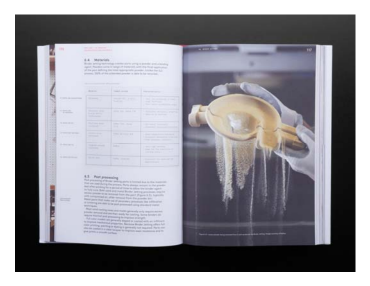
- o General design and considerations for 3D printing
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Product Dimensions: 243.0mm x 171.0mm x 20.0mm / 9.6" x 6.7" x 0.8"

Product Weight: 765.0g / 27.0oz







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