

snapmaker

The 3rd Most Funded **KICKSTARTER** 3D Printing Project
RAISED \$2,277,182 IN 45 DAYS

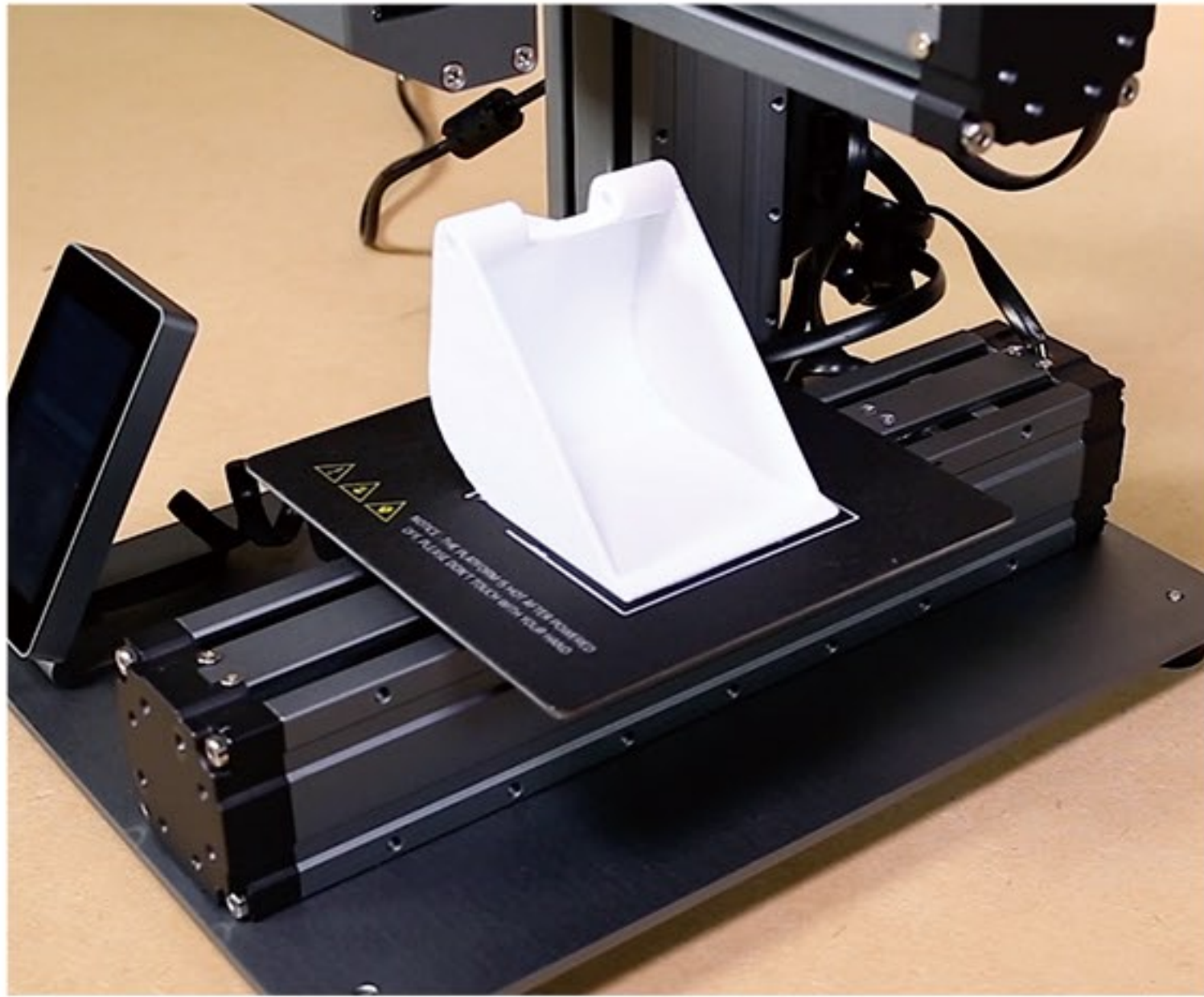


 3D Printing

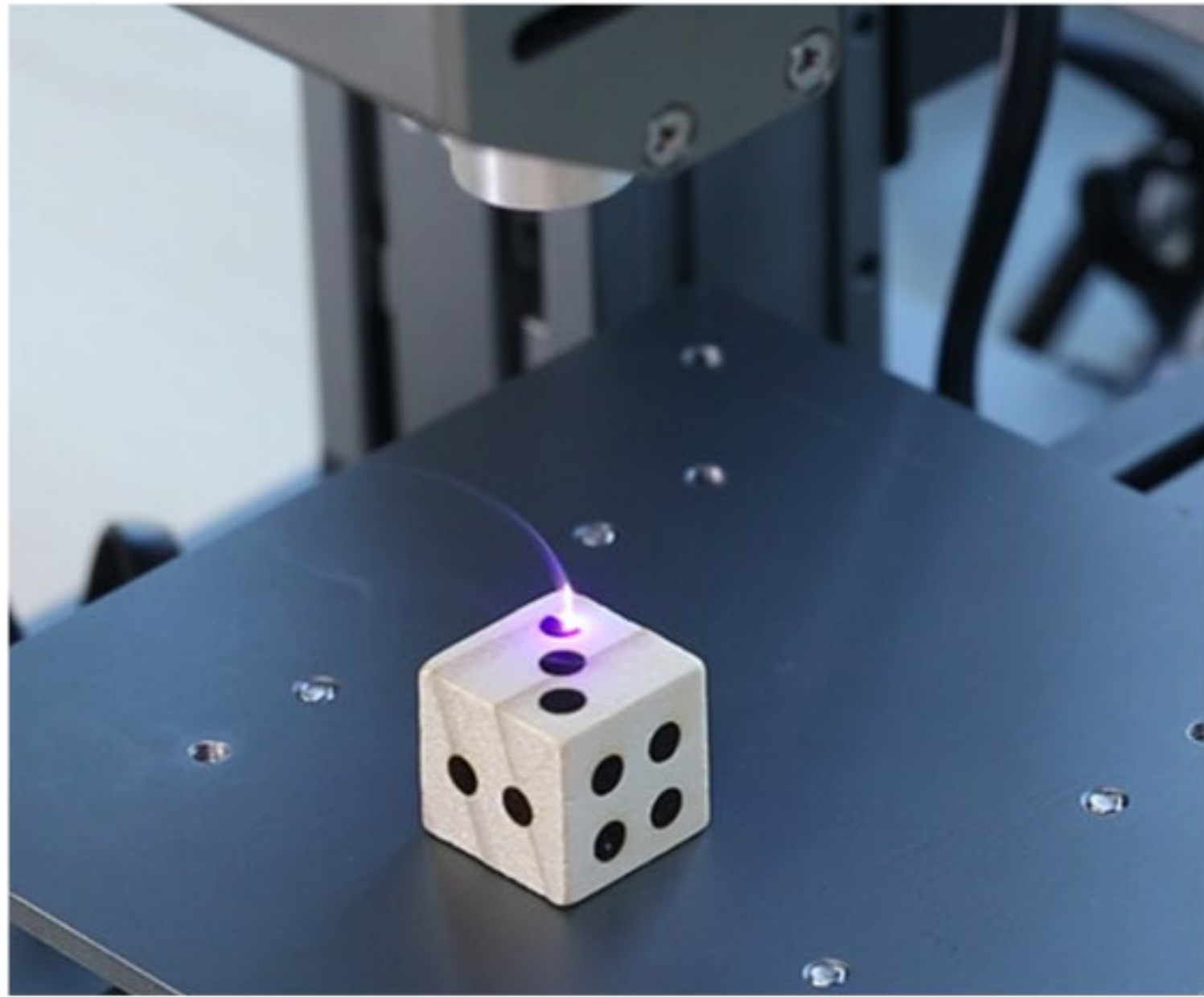
 Laser Engraving

 CNC Carving

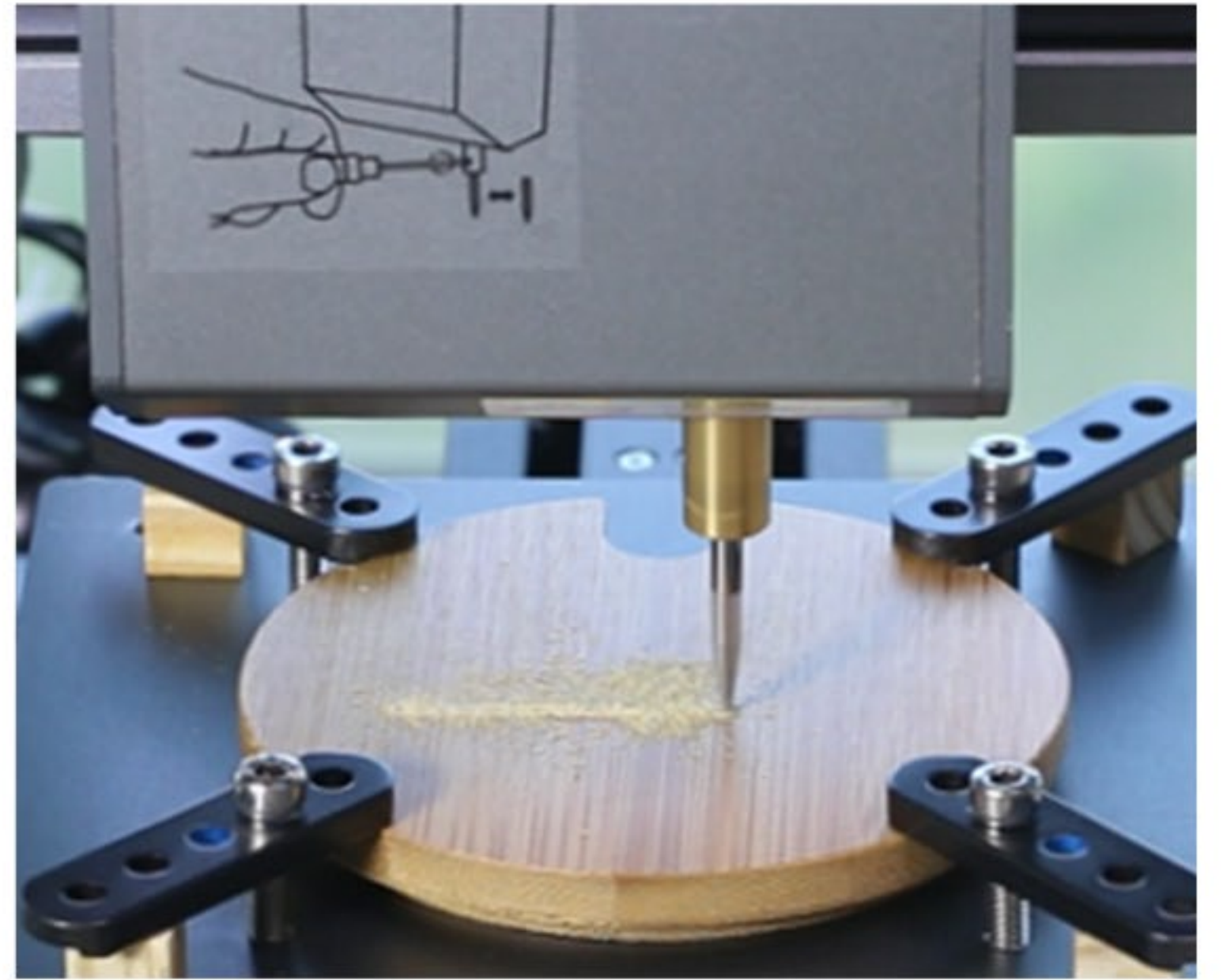
3D Printing



Laser Engraving



CNC Carving



Featured In

THE VERGE



SLASH  GEAR

TechStart
科技創誌



Geeky Gadgets



CLOTHESHORSE



3DPRINT.COM



9T⌚5Toys

NEOZONE

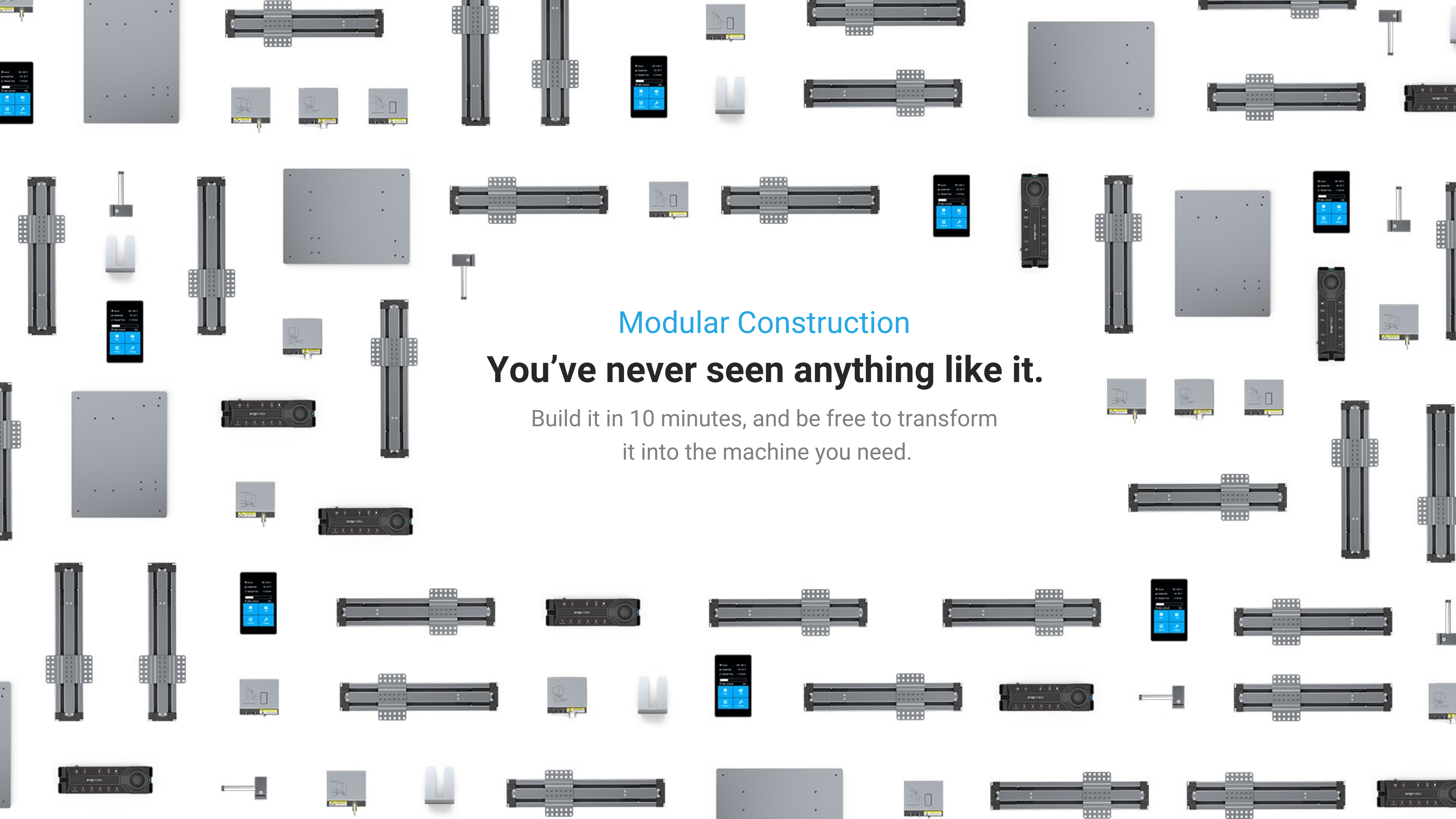
NAVER

Quality

Outstanding all-metal build.

Over 10 times better tolerances than plastic alternatives with its rock-solid frame.





Modular Construction

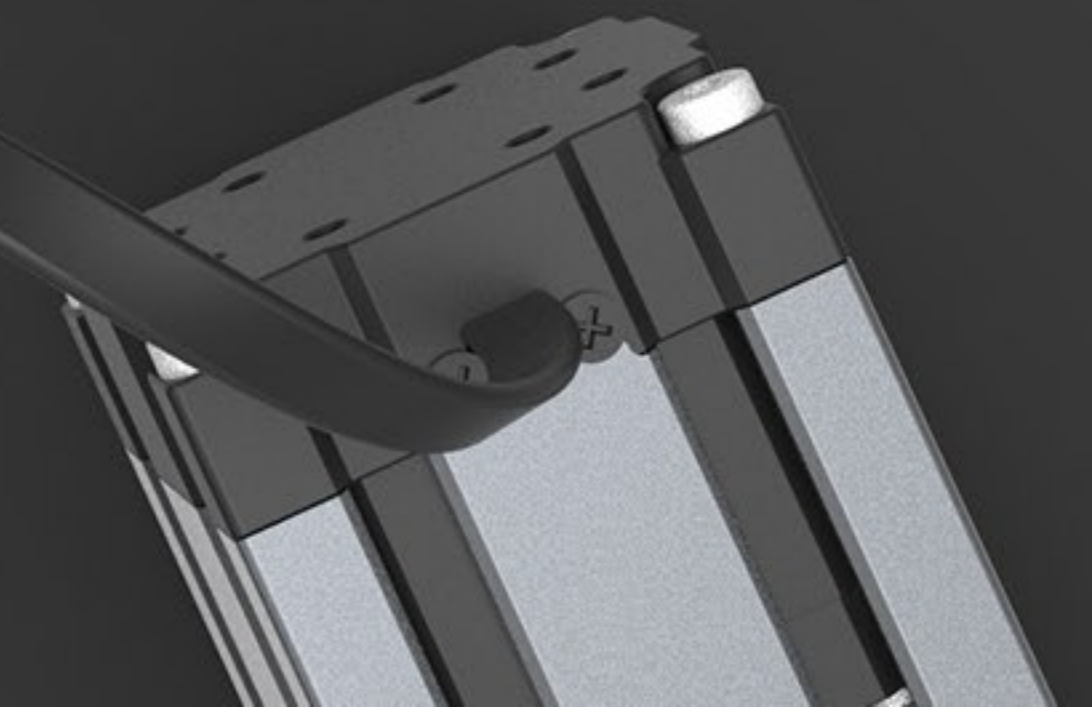
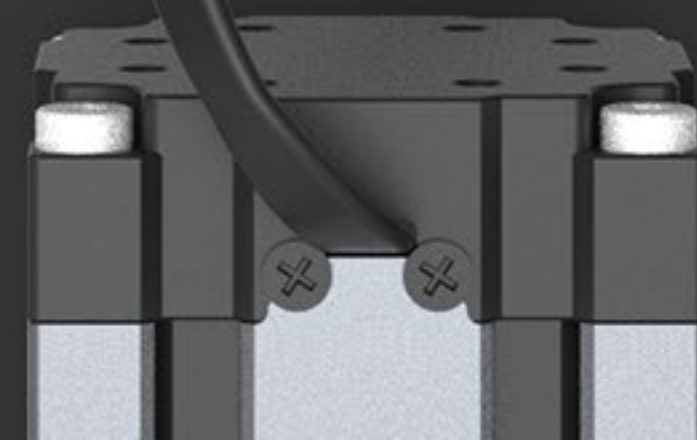
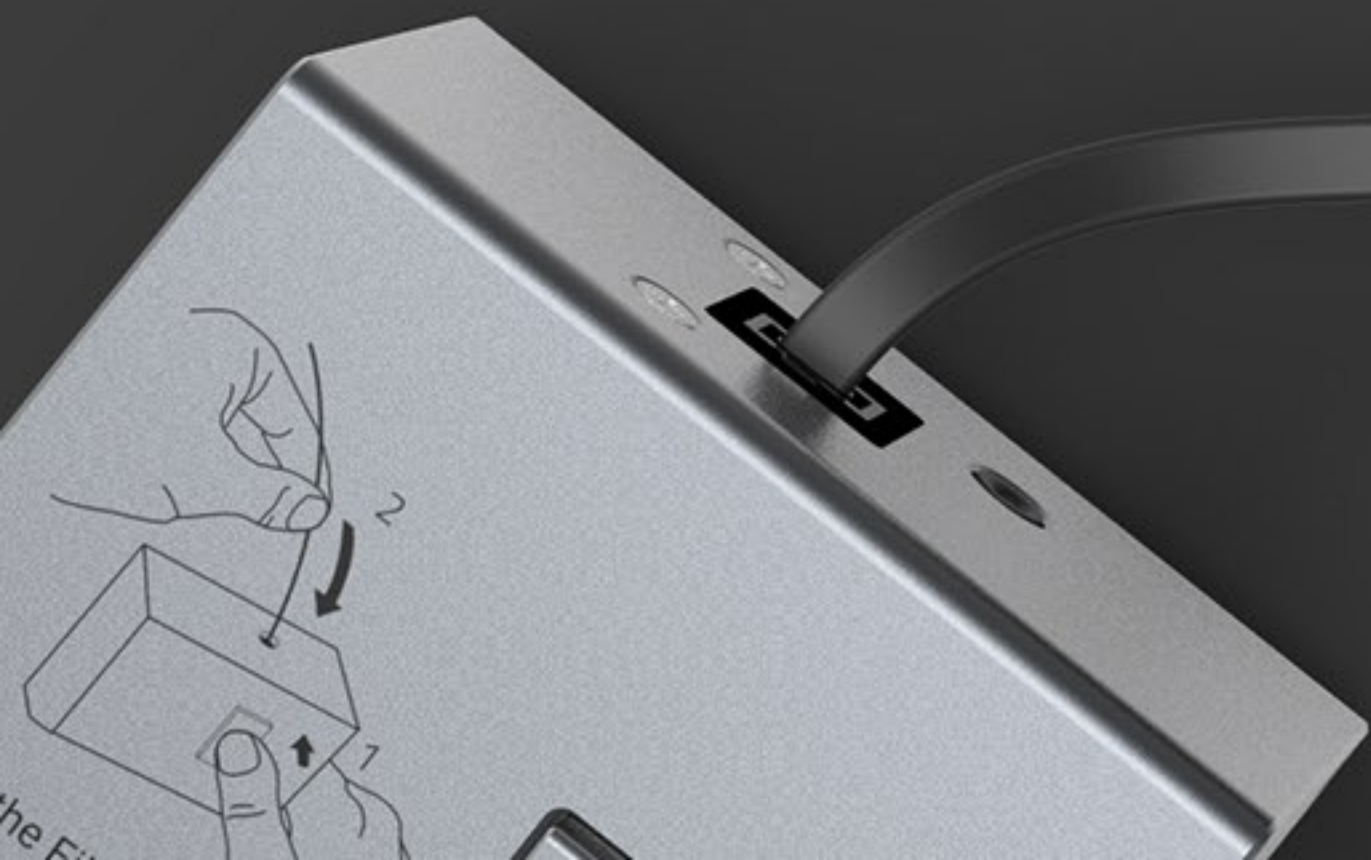
You've never seen anything like it.

Build it in 10 minutes, and be free to transform
it into the machine you need.

Assembly and Transformation

Simplify the way you build and transform it.

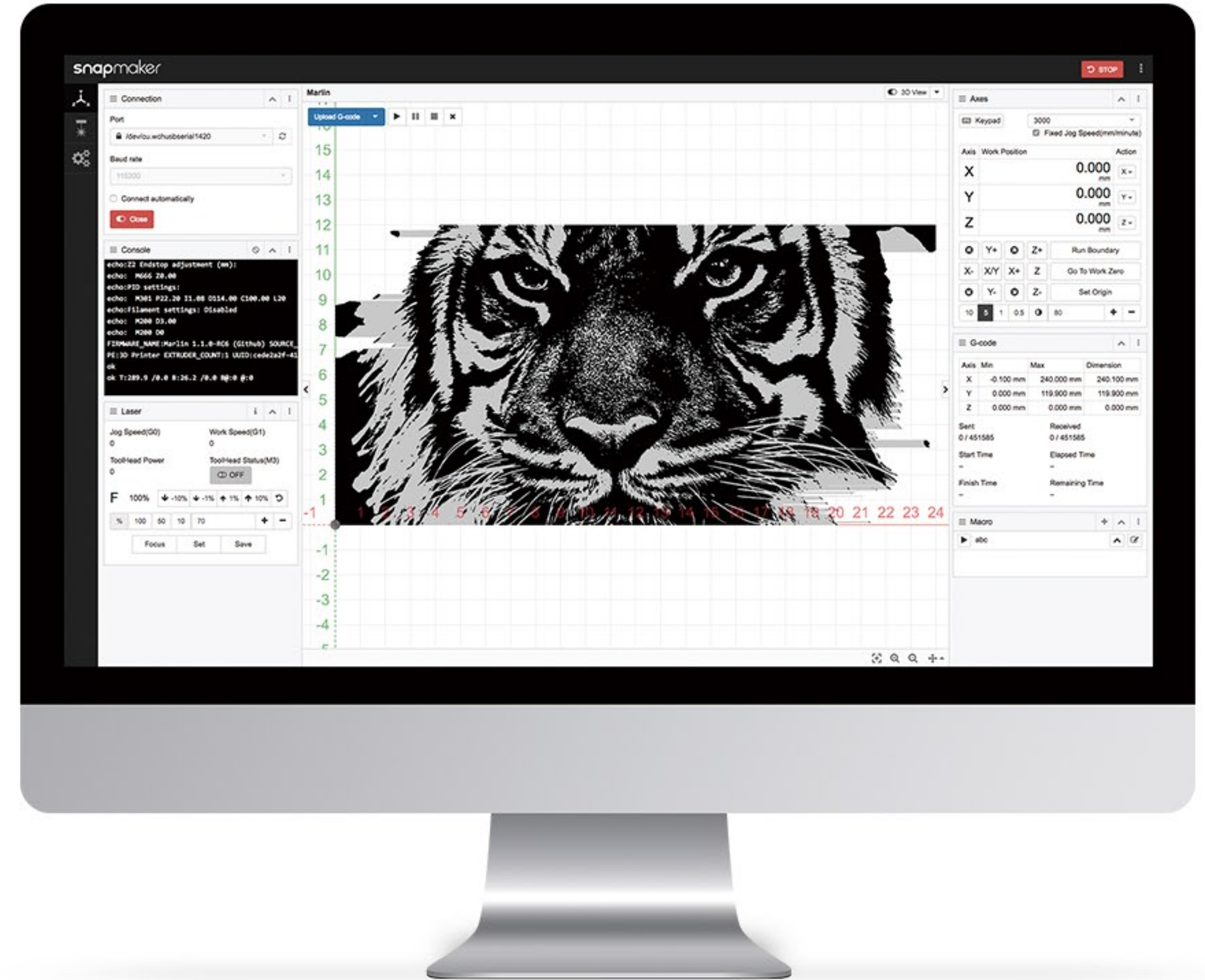
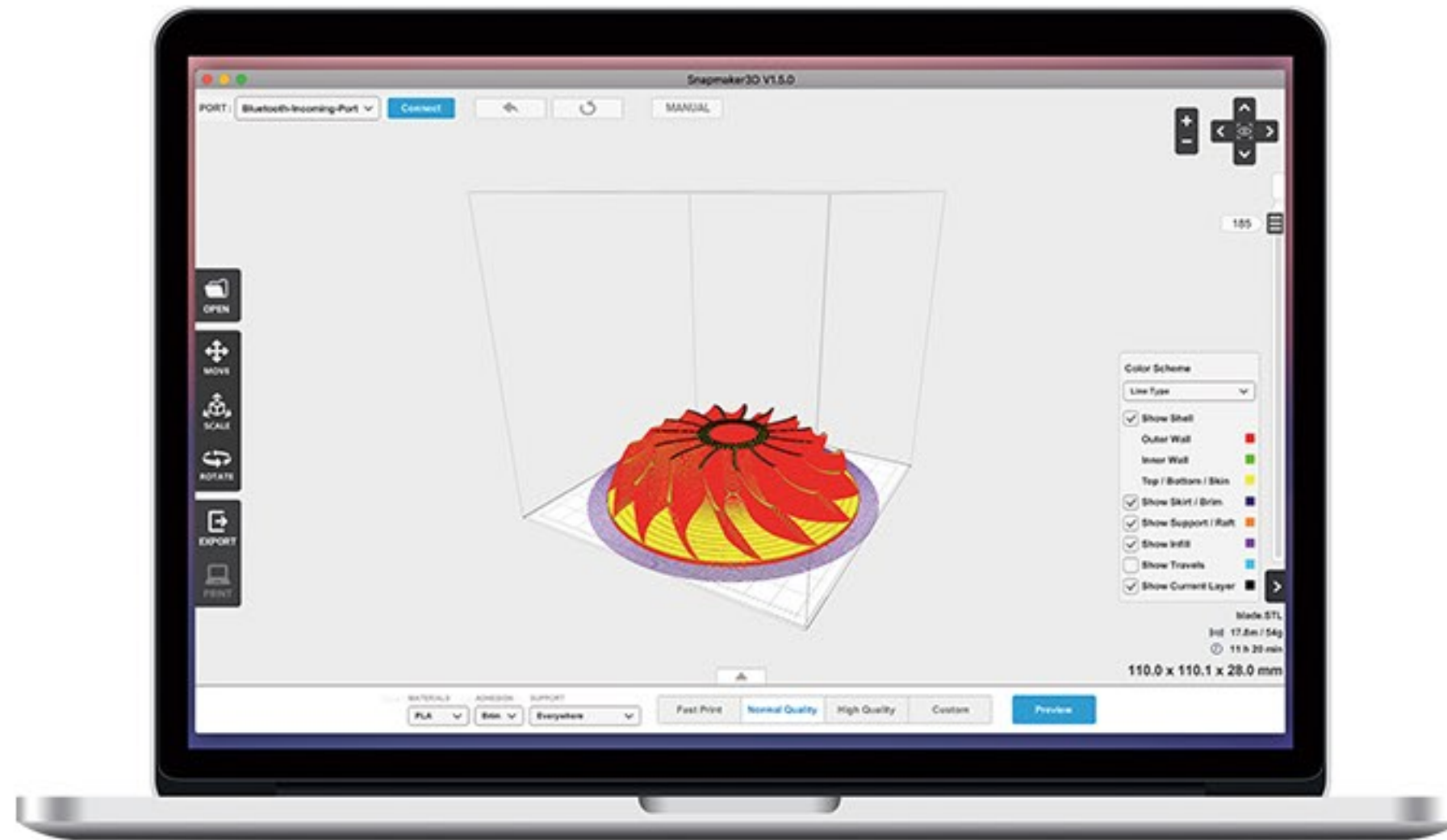
With the integrated modules and connectors, you will love how easy it is to build and transform it.



Software

Easy and free.

Your stunning creation is just a few clicks away.



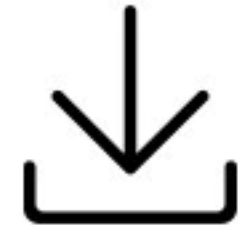
Enclosure

It brings you a quieter and safer environment.



Support

You will get all support you need to get the most of your Snapmaker products.



Downloads



Documents



Forum



Videos

The screenshot shows the 'Downloads' page on the Snapmaker website. It features a navigation bar with 'Product', 'Support', and 'Kickstarter' links, and a 'Pre-Order Now' button. The main content area is titled 'Downloads' and includes a sub-header 'Home > Support > Downloads'. Below this, there are two columns of content: 'For 3D Printing Snapmaker3D' and 'For Laser and CNC Snapmakerjs'. Each column has a 'Go to Forum to Download' button and a note about beta versions. At the bottom, there are 'Additional Files for the Software' (CHK340 Driver for Mac OS Sierra and Configuration File for Fusion 360) and 'Quick Start Guides' (Snapmaker Quick Start Guide, Guide for Laser Engraving, and Guide for CNC Carving), each with a 'Download' button.

The screenshot shows the 'Documents' page on the Snapmaker website. It features a navigation bar with 'Product', 'Support', and 'Kickstarter' links, and a 'Store' button. The main content area is titled 'Documents' and includes a sub-header 'Home / Support / Documents'. Below this, there are three columns of content: '3D Printing', 'Laser Engraving', and 'CNC Carving'. Each column has a list of links to various documents and guides. At the bottom, there are 'Maintenance' and 'FAQ' sections, each with a list of links. The footer includes 'snapmaker', 'Products', 'Company', 'Newsletter', 'Partners', and 'Support' links.

The screenshot shows the 'Forum' page on the Snapmaker website. It features a navigation bar with 'Product', 'Support', and 'Kickstarter' links, and a 'Log In' button. The main content area is titled 'Forum' and includes a sub-header 'Home / Support / Forum'. Below this, there are several sections: 'All documents and tutorials that will help you familiarize with the Snapmaker will be collected under this topic. FAQs are collected under FAQ (Frequently Asked Questions)...', 'Getting Started', 'Software and Firmware', 'Hardware', 'Snapmaker Showcase', 'Cool Events', 'New Products', 'Forum Feedback', and 'Uncategorized'. Each section has a list of topics and links to various forum posts.

The screenshot shows the Snapmaker YouTube channel page. It features a navigation bar with 'HOME', 'VIDEOS', 'PLAYLISTS', 'CHANNELS', and 'ABOUT' links. The main content area is titled 'Snapmaker' and includes a sub-header '1,522 subscribers'. Below this, there are several video thumbnails and titles, including 'Snapmaker : The 3-In-1 3D Printer Top 3 Most Funded Kickstarter 3D Printing Projects', 'Snapmaker 3D Printer is LIVE on Kickstarter!', 'Snapmaker 3D Printer can do CNC carving!', 'Snapmaker 3D Printer is LIVE on Kickstarter!', 'Snapmaker Kickstart Video Sneak Peek!', 'Preview of the Snapmaker 3D Printer laser engraving a dice for our Kickstarter video!', 'Snapmaker at the Hong Kong Electronics Fair!', and 'Snapmaker 3D printing a vase, from start to finish'.

Community | Helpful Communication

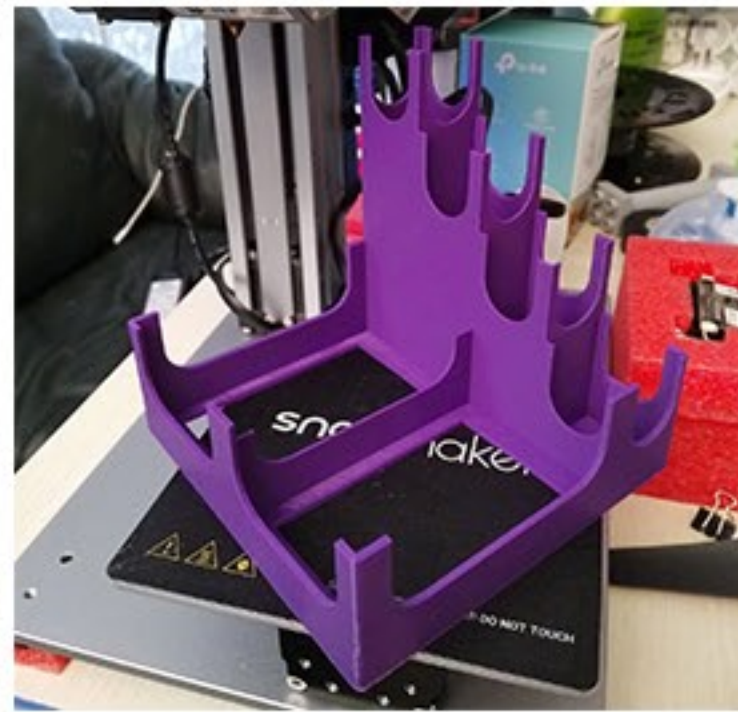
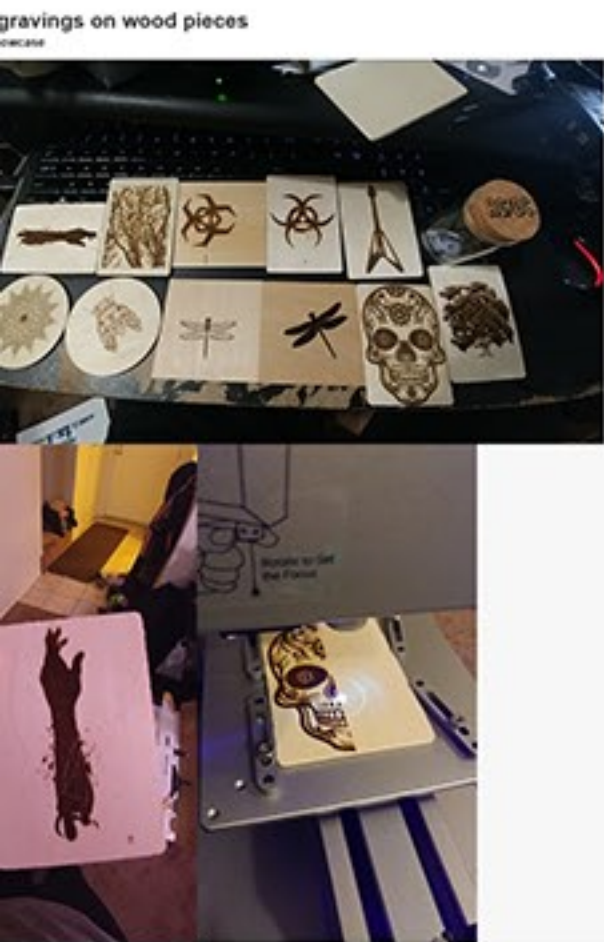
Participate in helpful, inspiring and engaging conversations in our community !

The image shows a Facebook page for Snapmaker. The header includes the Snapmaker logo and navigation links like 'Home', 'Find Friends', and 'Send Message'. A large blue banner features the text 'Snapmaker : The 3-In-1 3D Printer' and 'PRE-ORDER NOW'. Below the banner, there are social media interaction buttons (Liked, Following, Share) and a 'Shop Now' button. The main content area shows a post from Snapmaker sharing a post by Denis Simard, featuring a 3D printed motorcycle with dimensions 44.4 cm and 21.5 cm. The right sidebar contains 'Company', 'Community', and 'About' sections.

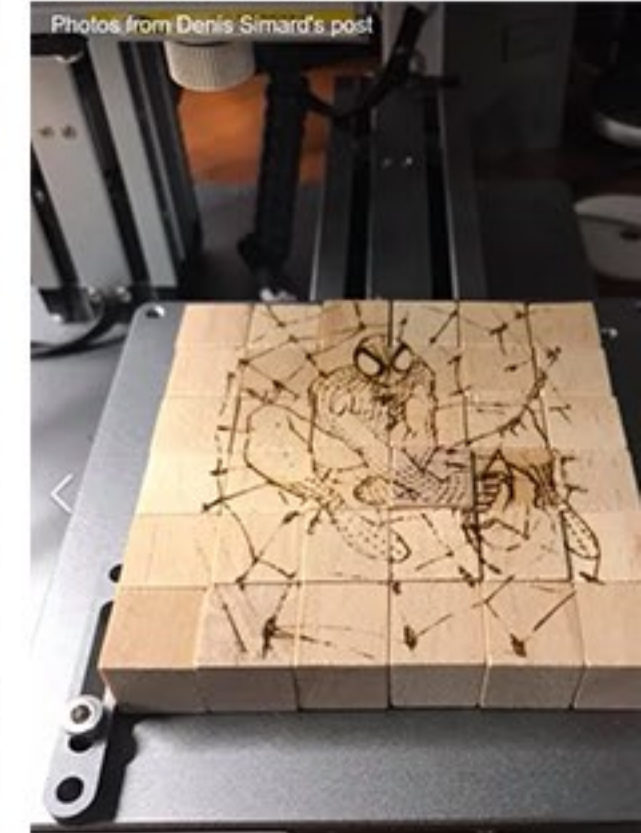
The image shows the Snapmaker forum interface. At the top, there are navigation tabs for 'all categories', 'Categories', 'Latest', 'New (5)', 'Unread (6)', and 'Top'. A 'New Topic' button is also present. The main content area is divided into two columns. The left column lists categories with their respective topic counts and descriptions: 'Official News' (3 topics), 'Getting Started' (1 / week), 'Software and Firmware' (1 / week, 2 unread), 'Beta Snapmaker Feedback' (5 / week, 2 unread, 4 new), 'Snapmaker Showcase' (1 topic, 1 unread), 'Kickstarter Support' (2 / week, 1 new), and 'New Products' (1 / week). The right column displays a list of recent forum topics with their titles, authors, and timestamps, such as 'Welcome to the Snapmaker Forum!', 'Beta Snapmakers are ALL Shipped Out!', and '3D Printer Head digging into the Hot Plate'.

Community | Various Inspiration

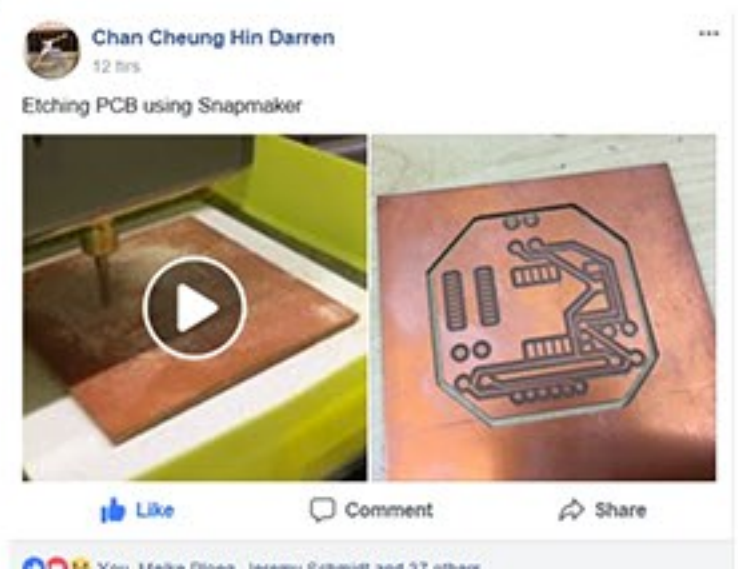
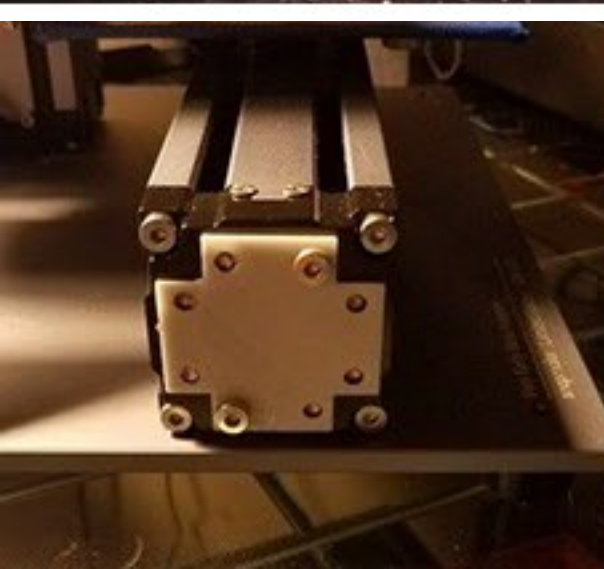
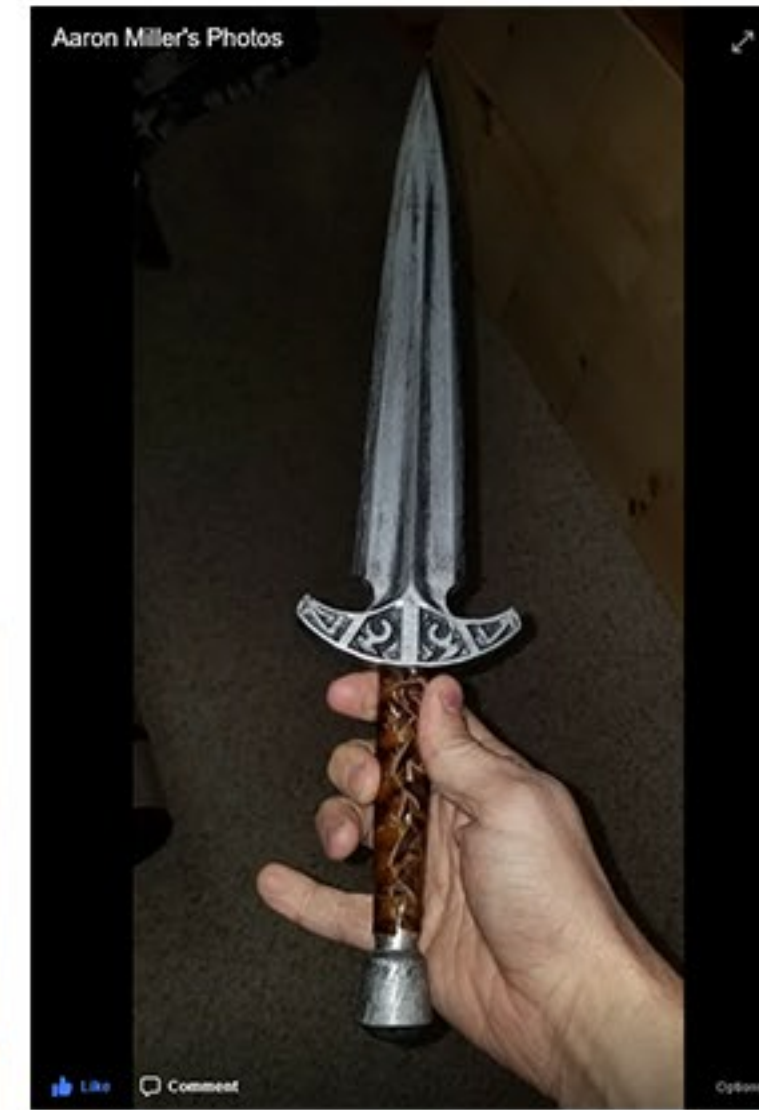
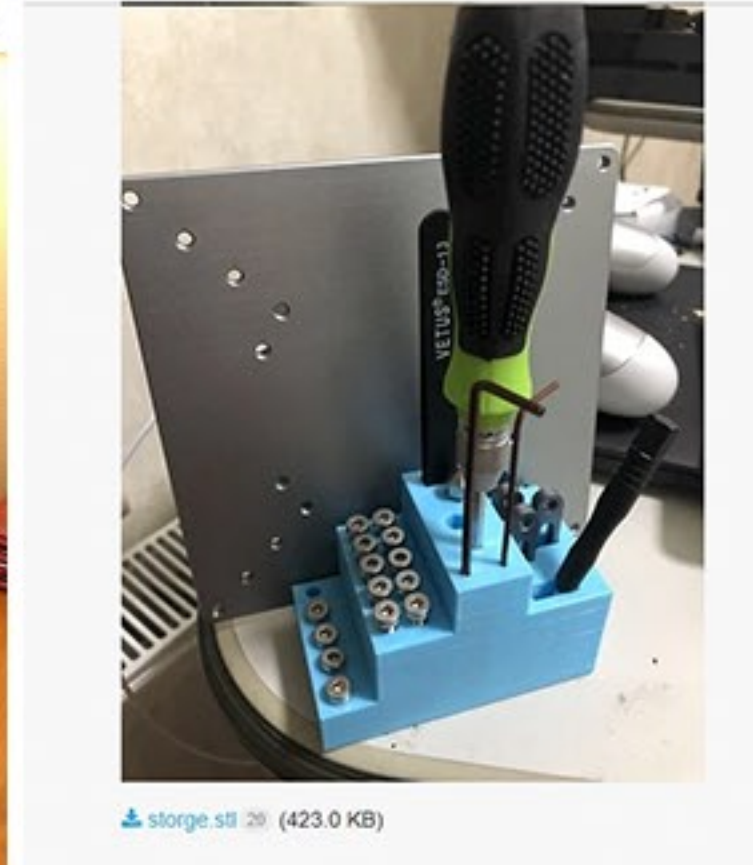
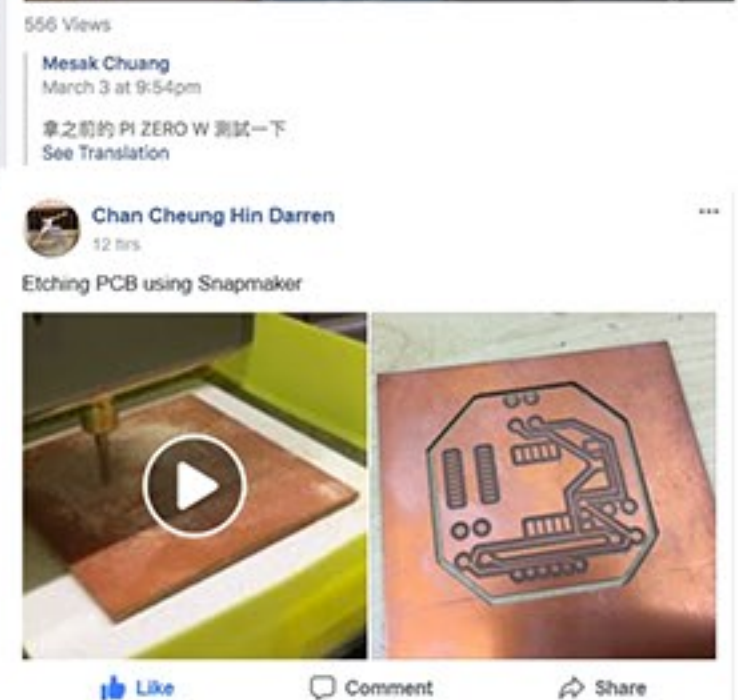
Making is much easier and happier with the inspiration shared in our community!



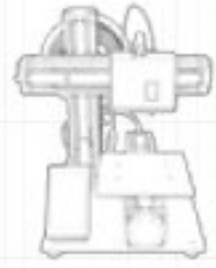
This is my snapmaker Tool storage seat
Snapmaker Showcase



Denis Simard
17 hrs · Quebec, QC, Canada
Print Piece by piece on the snapmaker.
See original · Rate this translation



3-IN-1 3D PRINTER



BASIC SPECS

| | |
|---------------------|---------------------|
| COLOR TOUCHSCREEN | 3.5" |
| DEPTH : | 335 mm (13.2") |
| HEIGHT : | 289 mm (11.4") |
| WIDTH : | 272 mm (10.7") |
| WEIGHT : | 4.5 kg (10 lbs) |
| FRAME MATERIAL : | Aluminum Alloys |
| FILE TRANSFER : | USB Disk, USB Cable |
| POWER REQUIREMENT : | 100 - 240V AC |
| SUPPORTED OS : | macOS, Windows |



LASER ENGRAVING

| | |
|--------------------------|--|
| WORK AREA : | 125 x125 mm (4.9" x 4.9") |
| LASER POWER : | 200 mW |
| WAVELENGTH : | 405 nm |
| SAFETY CLASS : | Class 3B |
| SUPPORTED MATERIALS : | Wood, bamboo, leather, plastic, fabric, paper, non-transparent acrylic, etc. |
| NONSUPPORTED MATERIALS : | Metal, glass, gem, transparent material, reflective materials, etc. |
| SUPPORTED FILE TYPES : | SVG, JPEG, PNG, etc. |



3D PRINTING

| | |
|---------------------------|--|
| HEATED BED : | Up to 80°C |
| BUILD VOLUME : | 125 x125 x125 mm (4.9" x 4.9" x 4.9") |
| PRINT HEAD TRAVEL SPEED : | Up to 100 mm/s |
| NOZZLE DIAMETER : | 0.4 mm |
| NOZZLE TEMPERATURE : | Up to 250°C |
| LAYER RESOLUTION : | 50 - 300 microns |
| SUPPORTED MATERIALS : | Non-proprietary 1.75 mm PLA, ABS, etc. |
| NONSUPPORTED MATERIALS : | Alumide, graphite, etc. |
| SUPPORTED FILE TYPES : | STL, OBJ |
| SOFTWARE : | Snapmaker3D. You can also use 3rd party software: Cura, Simplify 3D, Slic3r. |



CNC CARVING

| | |
|--------------------------|---|
| WORK AREA : | 90 x 90 x 50 mm (3.5" x 3.5" x 2.0") |
| SHANK DIAMETER : | 3.175 mm |
| SPINDLE SPEED : | 19,000 RPM. |
| SUPPORTED MATERIALS : | Wood, acrylic, PCB, carbon fiber sheet jade, etc. |
| NONSUPPORTED MATERIALS : | Metal, glass, gem, etc. |
| SUPPORTED FILE TYPES* : | SVG, STEP, IGES, IGS, DWG, DXF, etc. |

*Users can work with these supported files with the help of third party software such as Autodesk Fusion 360.

Notice : The specifications listed might be slightly changed in any meaningful way when we refine this product.



About Snapmaker

Snapmaker makes a platform of growing variety of building modules for any creative people, such as makers, STEAM educators and students. For the first time in the world, it enables you to make various tools for your creative work, such as 3D printing, laser engraving, CNC carving or even more. All building modules are designed around standards, which allows the existing modules to work with new generations of Snapmaker.

Started as a tech startup, Snapmaker launched a Kickstarter campaign and raised \$2,277,182 in 45 days. It is the 3rd most funded 3D Printing projects in Kickstarter's history. Based in Shenzhen, the Silicon Valley of hardware, it benefits from direct access to the suppliers and creative talents that are necessary for sustained success.

Learn More and Feel Free to Contact Us

www.snapmaker.com

info@snapmaker.com

sales@snapmaker.com

press@snapmaker.com

