

**For modellers,  
crafters, DIY geeks  
and users of 3D  
printers and  
scanners**

## **MultiPro**



**MultiPro** is a fully professional tool and the top of 3Dsimo product line with all 7 functions available: 3D drawing, soldering, burning foam cutting, sawing, drilling and screwdriving.

**Kit 2** is the world's first-ever open-source handheld 3D workshop that boasts almost everything a crafter would need: 3D drawing, soldering, burning and foam cutting tool.

## **KIT 2**



## **Basic**



**Basic 2** offers 3D painting and 100 % safety because it works with PCL materials that melt already at temperatures around 60 degrees. Basic 2 is not only for children and students from 8 years but also for modellers and crafters who are satisfied just with 3D painting.



**3D SIMO**

3Dsimo inc.  
Czech Republic

tel: +420 778 738 707 e-mail: [distribution@3dsimo.com](mailto:distribution@3dsimo.com) [www.3dsimo.com](http://www.3dsimo.com)

For education,  
schools and  
**STEM/STEAM**  
concept

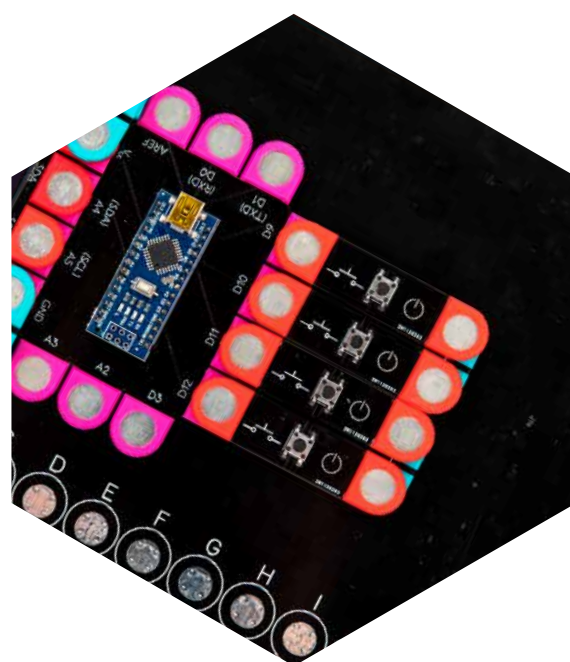


## Basic

**Basic 2** is a 3D pen working with low temperatures so nobody can be hurt. Thanks to its safety it is perfect for students and children. It is useful not only for art education but for lessons of maths, physics and biology, where children can create models of molecules, solar system or even a car engine.

## BOFFIN

**Boffin Magnetic** is a unique educational building kit for learning the basics of electronics and for developing logic skills in a fun and entertaining way. For example, you can build your own MP3 player, thermometer, shade sensitive lights, or even a working gaming console. Magnetic board is a unique feature that enables quick and easy connecting of the components. It makes lessons of mathematics, physics and electrotechnics much more entertaining than ever before.



3D SIMO

3Dsimo inc.  
Czech Republic

tel: +420 778 738 707 e-mail: [distribution@3dsimo.com](mailto:distribution@3dsimo.com) [www.3dsimo.com](http://www.3dsimo.com)

# Basic

My first

## 3D Pen



PLAY VIDEO



For kids from 8  
years



PCL material not  
harmful to health



Light and  
ergonomic



Free creative  
e-book



Safe temperature  
65°C



3-4 hours drawing



25 colored  
filaments



Create by

## imagination!





# KIT 2

3D pen that is truly

## Open Source



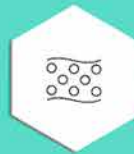
PLAY VIDEO



3D DRAWING



SOLDERING



FOAM CUTTING



BURNING

## Create and repair



# MultiPro



## One tool rule to all

Universal tool for every home and workshop. Up to 7 functions with exchangeable attachments.



PLAY VIDEO

3Dsimo Multipro is a small workshop that fits the palm of hand and can fully substitute up to 7 tools.



3D DRAWING



BURNING



SOLDERING



FOAM-CUTTING



SAW

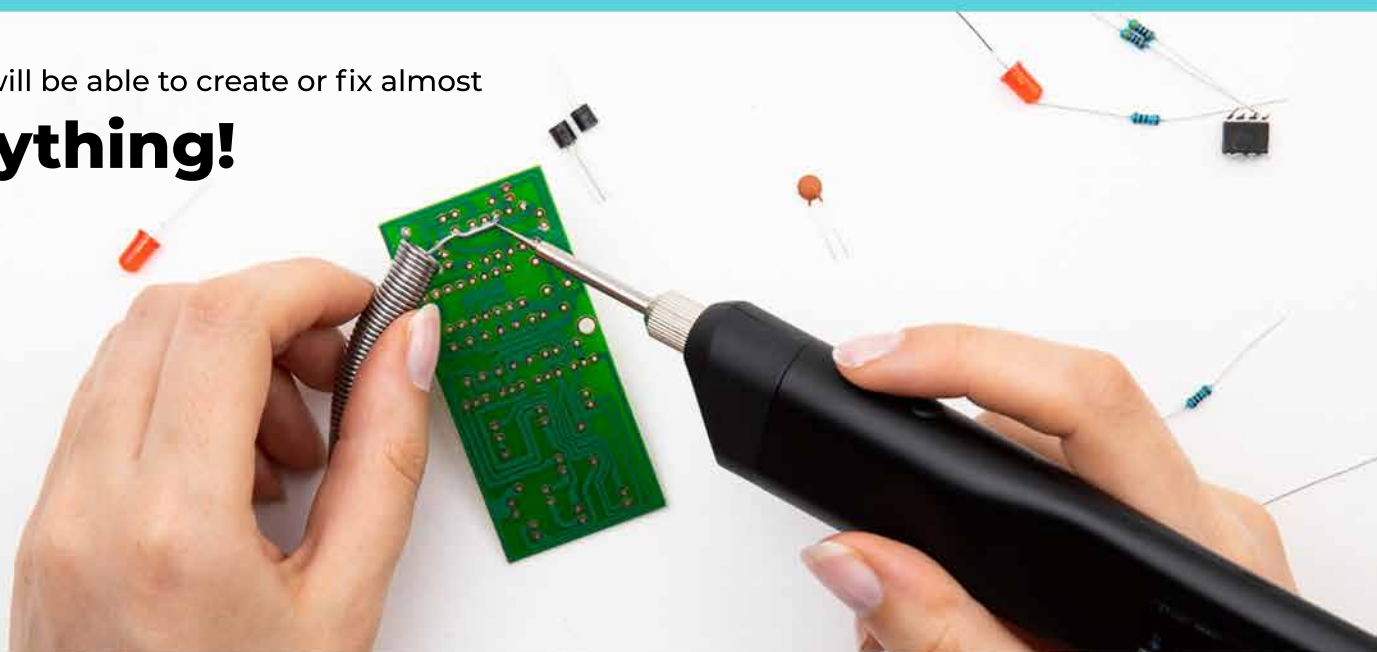


DRILL



SCREWDRIVER

Now you will be able to create or fix almost **everything!**



# WE HELP ARTISTS

## all around the world



### Thibault Messac – France

Thibault Messac is a young French contemporary artist and Professor of applied arts. His eccentric work is getting more and more respect not only in France.

Thibault focuses on the subject of deformation, distortion and about this feeling of disturbing weirdness. One of his favourite tools is 3Dsimo Multipro.



### Petra van der Meijden – Netherlands

Petra is Dutch artist that presents her artwork regularly in the Netherlands and France in many famous exhibitions and galleries.

Her focus is research into the relevance of the detail, the tiny elements that make up our world. She works with burning, soldering and 3D extensions of our 3Dsimo Multipro. „3DSimo uses the same materials as my 3D printer. This is one of the reasons why I use this specific brand. It is the only 3D pen that is compatible with the generic filament I print with and it doesn't need any specific expensive materials.“







# GREAT FEEDBACK

## from opinion leaders

Our products 3D SIMO were well accepted by many opinion leaders in the 3D printing industry and electronics business. Here you can see what they think about our products.

**Core77**

The 3Dsimo Multipro seems like the perfect tool for the industrial design student.

**tom's  
guide**

3Dsimo unveils smaller, cheaper, more versatile 3D pen



It potentially has more functionality than existing 3D printing pens and in the same price range.

**Forbes**

Move over, backyard toolshed. The must-have fixit tool for the 21st century?

Your 3D printer.“



**DIGITAL  
TRENDS**

... a small 3D printing pen that can melt plastic to create gorgeous sculptures and 3D drawings.



**3D SIMO**

3Dsimo inc.  
Czech Republic

tel: +420 778 738 707 e-mail: [distribution@3dsimo.com](mailto:distribution@3dsimo.com) [www.3dsimo.com](http://www.3dsimo.com)