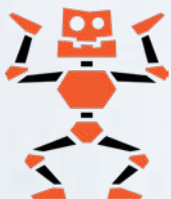
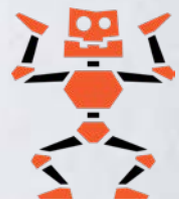


obuq[®]

puzzling creativity



STAMP HANDLE



Laser-cut design project

*Gain access
to more designs!*

Obuq on Patreon

www.patreon.com/obuqdesign

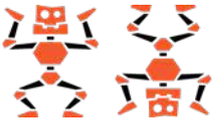
Designs Gallery

obuqdesign.wordpress.com/designs



PATREON

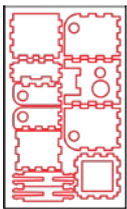
obuq[®]
puzzling creativity



DETAILS



Project details	Name	Stamp handle
	Description	A handle where you can glue your laser-engraved stamp. <i>Adjust the size of the rectangles to the size of your stamp.</i>
File details	Format	dxf or svg (more details in next page)
	Color Atr.	red - cut / black - engrave
	Unit	mm
Material details	Material	Wood (mdf, plywood)
	Thickness	3 mm
	N° pieces	10 + stamp

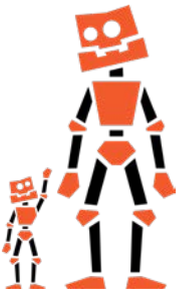


Frame

190 x 100 mm

All designs come with a frame, i. e., a rectangular shape encompassing all the line work.

You can use this frame to check if the units and measurements were correctly imported to your software.

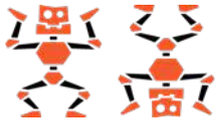


Scalable

Yes

If the model is scalable, this means that you can scale it to cut in a different material thicknesses. Example: if the project was designed for a 3mm material thickness, scale it 166,66% to cut it in a 5mm material. You can also adjust the kerf this way.

All the projects were designed to the specified thickness and may become unsustainable if scaled too much.



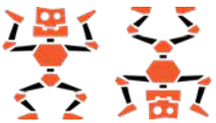
DETAILS



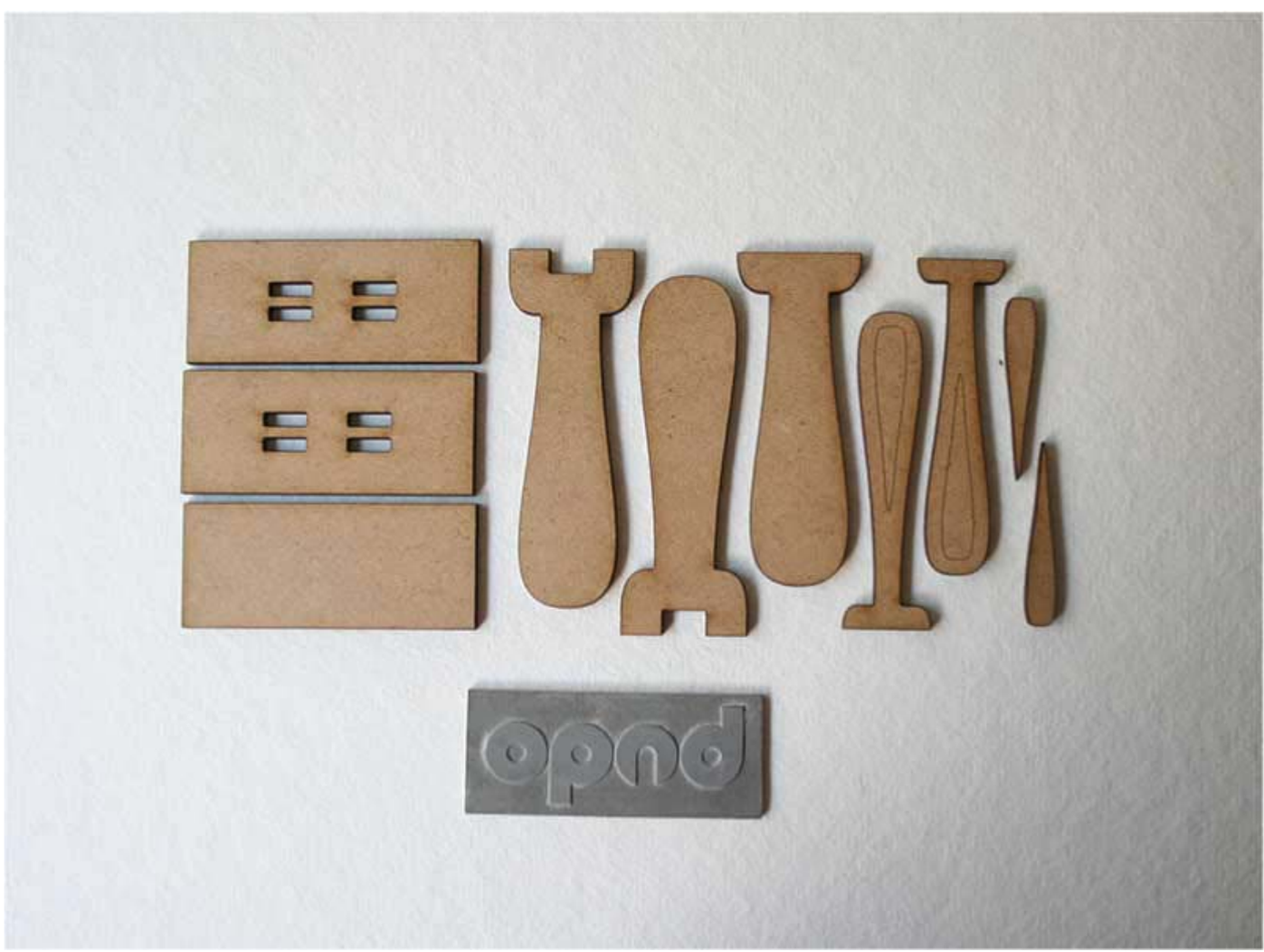
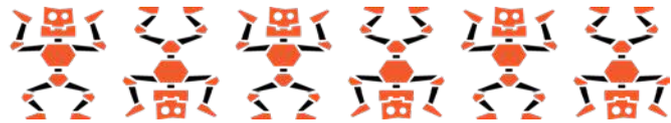
Main file

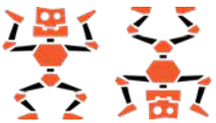
In order to avoid any incompatibilities when importing this design, the main file comes with 3 different formats:

Name	Format	
layout R14	dxf R14	Default file. Contains curves, polycurves and splines.
layout R12	dxf R12	Only straight lines. More compatible with older software but contains a lot more points. (File inside extras .zip)
layout	svg1.1	If dxf isn't an option for your software. Contains curves. (File inside extras .zip)

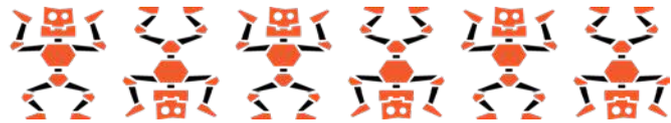


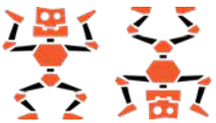
INSTRUCTIONS



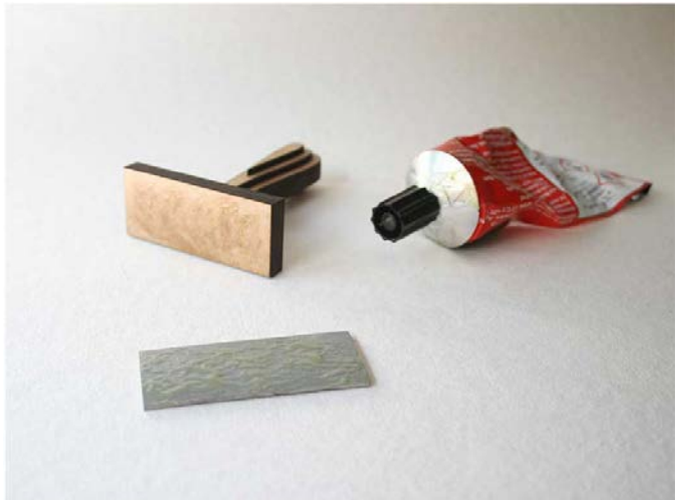
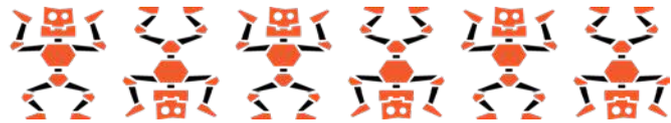


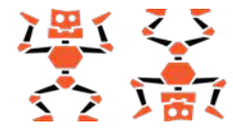
INSTRUCTIONS



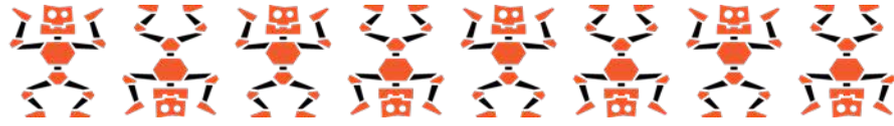


INSTRUCTIONS





F.A.Q.



Can I really sell this design?

You can sell the laser-cutted product, not the file itself. You are entirely responsible for what you cut and sell.

Do I need to give you credit?

Anything like "original design made by Obuq" would be very appreciated!

Can I make requests?

You can give suggestions or ask questions, I'll try to answer them. But requests will be very hard to deliver. Sorry, but each project is very time consuming.

What do I get by buying you a coffee?

All my designs are free and you'll have entire access to them either you support me or not. By buying me a coffee you'll be greatly encouraging me to keep making more free designs.

Can I scale up this project and use a milling CNC?

Yes, but you'll probably need to make adjustments to the design file. Please don't make a request for me to design this adjustments, there are too many variables for each case.

Also, be careful scaling the projects too much. All the projects were designed to the specified thickness and may become unsustainable if scaled too much.

Can I use this design to 3D print it?

Yes, you can import the vectors to a 3D software, extrude them to the specified thickness, print and assemble all pieces. Again, I don't supply this files.

I think my units/measurments are wrong when I import the file...

Use mm as you unit. After importing the file check the frame width and height and compare them to what is specified in the details section. Make any adjustments if needed.

More designs at:

PATREON



obuq[®]

puzzling creativity

www.patreon.com/obuqdesign

keep up with my latest projects at:

 www.fb.com/OBUQ.Design

 www.instagram.com/obuq.design

 www.pinterest.com/OBUQdesign

obuq[®]
puzzling creativity