

## What is Obrary?

Obrary is the library of open designs.

The designs come from Makers from around the world. The files are available for you to download, edit and make for **free**.

We provide the source files so you can edit the design if desired. We also provide common interchange formats so you can quickly import the design into your CAM software.

If you have a design that you want to share with the community, please contact us.



KeyPal



Bamboo Wallet

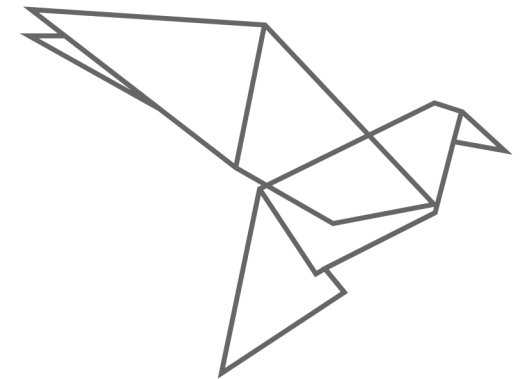
Go to <http://obrary.com> and download your favorite designs. You could be making these great products today.



1251 Emerald Street  
San Diego CA 92109

<http://obrary.com>

[contact@obrary.com](mailto:contact@obrary.com)



# Obrary

*The Open Design Library*

<http://obrary.com>



The Alex Chair

# Open Designs

Open doesn't mean the same thing to everyone. Here's the Obrary definition of open designs.

The design is licensed under Creative Commons Attribution-ShareAlike (CC BY-SA). The license allows:

Attribution  
Share Alike  
Commercial use allowed



The designs source files are provided. The design source file is from the CAD application used to create the design. This could be Sketch-Up, Grasshopper, InkScape, etc.

We believe that in order for others to iterate on the the design, they are most empowered by the source file versus an exchange format like DXF.

Access to the designer. Whenever possible, communication access will be given to the source designer so that new designers can ask questions about the design.

## CNC Router



We have many **free** designs for the CNC Router. Our designs include workbenches, stools, chairs, tables, desks, storage systems, beehives, wallets and more.

The **design package** includes the source file, interchange files (DXF and PDF) and the VCarve files.

**Materials** used is predominately plywood.



MakerBench Series 7

## Laser Cutter



We have a wide variety of **free** designs for the laser cutter. The designs include boxes, earrings, toys, teaching tools, cases, drone frames, gears, storage solutions and more.

The **design package** include the source file, interchange files (DXF and PDF) and the ECP files.

**Materials** used include plywood, MDF and acrylic.



Living Hive Swatches