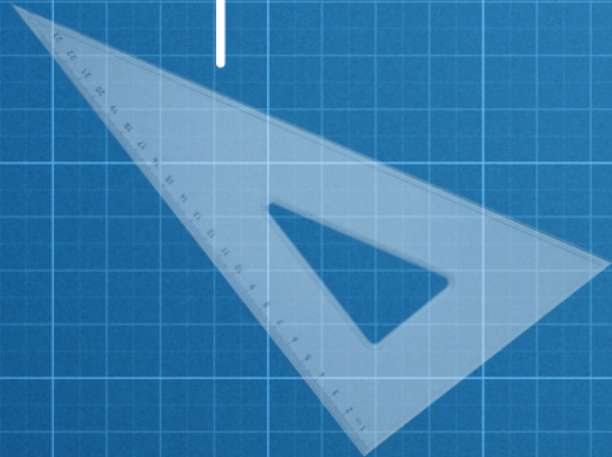


PROJECT PAM

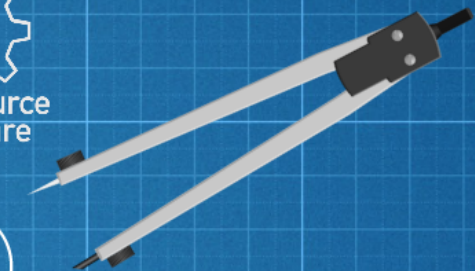
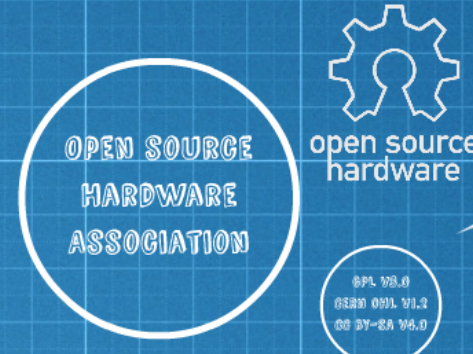
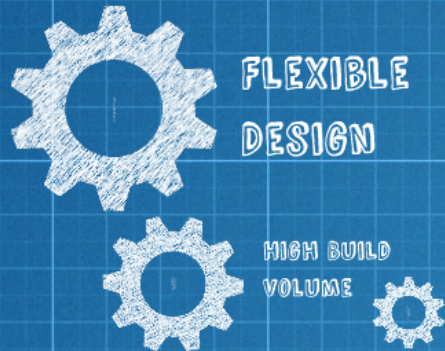
TOTAL COST
UNDER \$1000

42

OPEN SOURCE
DLP 3D PRINTER



PHOTORESIN ADDITIVE MANUFACTURING			
Project PAM	Open-Source • Flexibility • High Build Volume • Low Cost	SCALE	DATE
	1/8	10.07.14	<input checked="" type="checkbox"/>
Find us on GitHub projectpam.github.io			

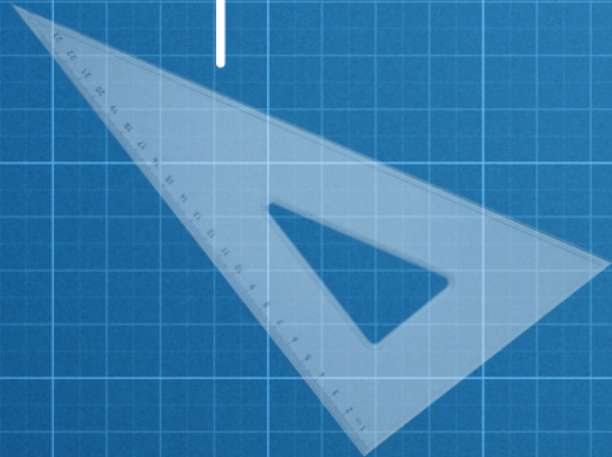


PROJECT PAM

TOTAL COST
UNDER \$1000

42

OPEN SOURCE
DLP 3D PRINTER



PHOTORESIN ADDITIVE MANUFACTURING			
Project PAM	Open-Source • Flexibility • High Build Volume • Low Cost	SCALE	DATE
	1/8	10.07.14	<input checked="" type="checkbox"/>
Find us on GitHub projectpam.github.io			

PHOTORESIN ADDITIVE MANUFACTURING

Project PAM



- Open-Source
- Flexibility
- High Build Volume
- Low Cost

SCALE

1/8

DATE

10.07.14

REVISED



Find us on GitHub



projectpam.github.io

MANUFACTURING

Project PAM



- Open-Source
- Flexibility
- High Build Volume
- Low Cost

Find us on GitHub



project

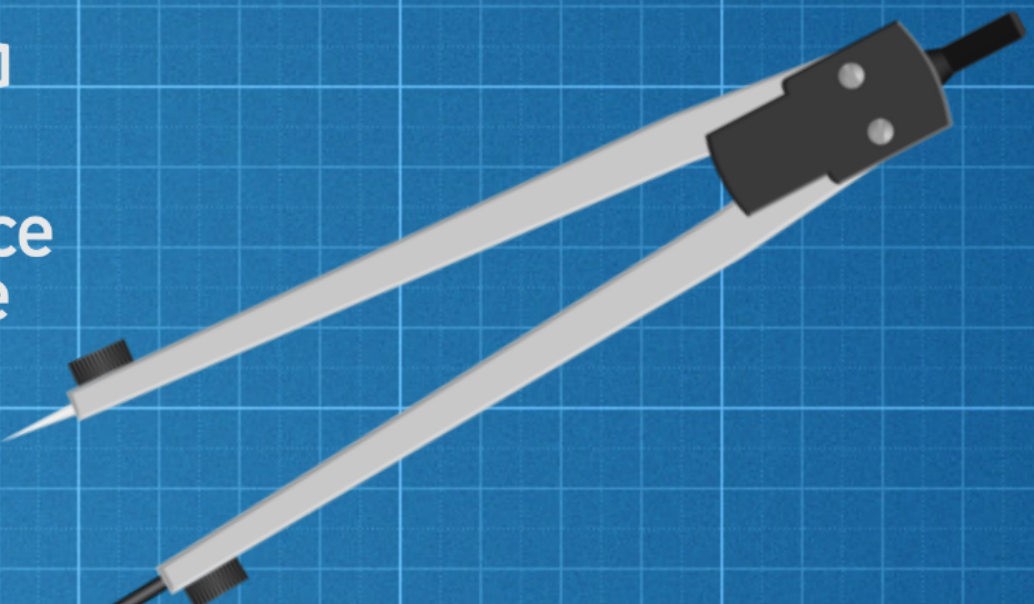


You Tube

OPEN SOURCE
HARDWARE
ASSOCIATION

open source
hardware

GPL V3.0
CERN OHL V1.2
CC BY-SA V4.0

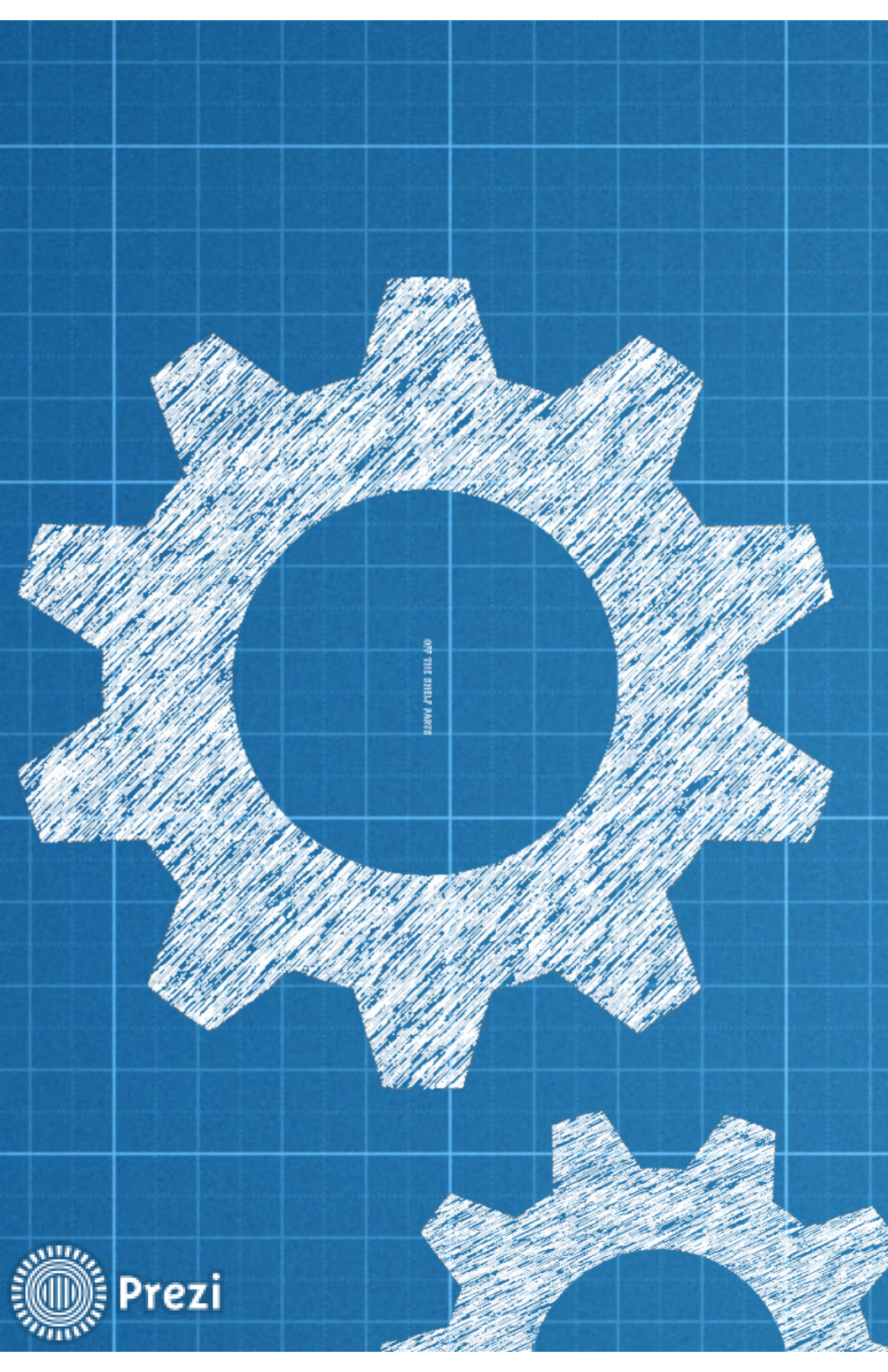


TOTAL
UNDER
42

GPL v3.0

CERN OHL v1.2

CC BY-SA v4.0

A large white gear icon is positioned on the left side of the slide, set against a light blue background with a faint grid pattern. The gear has a textured, hand-drawn appearance with visible white lines and shading. It is oriented vertically, with its circular center pointing downwards.

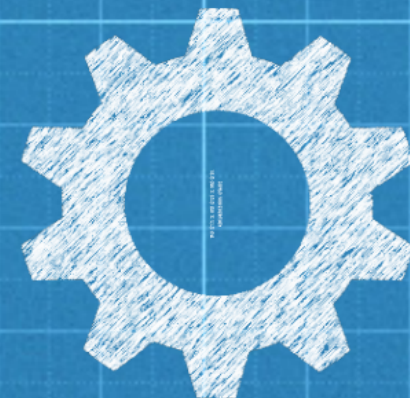
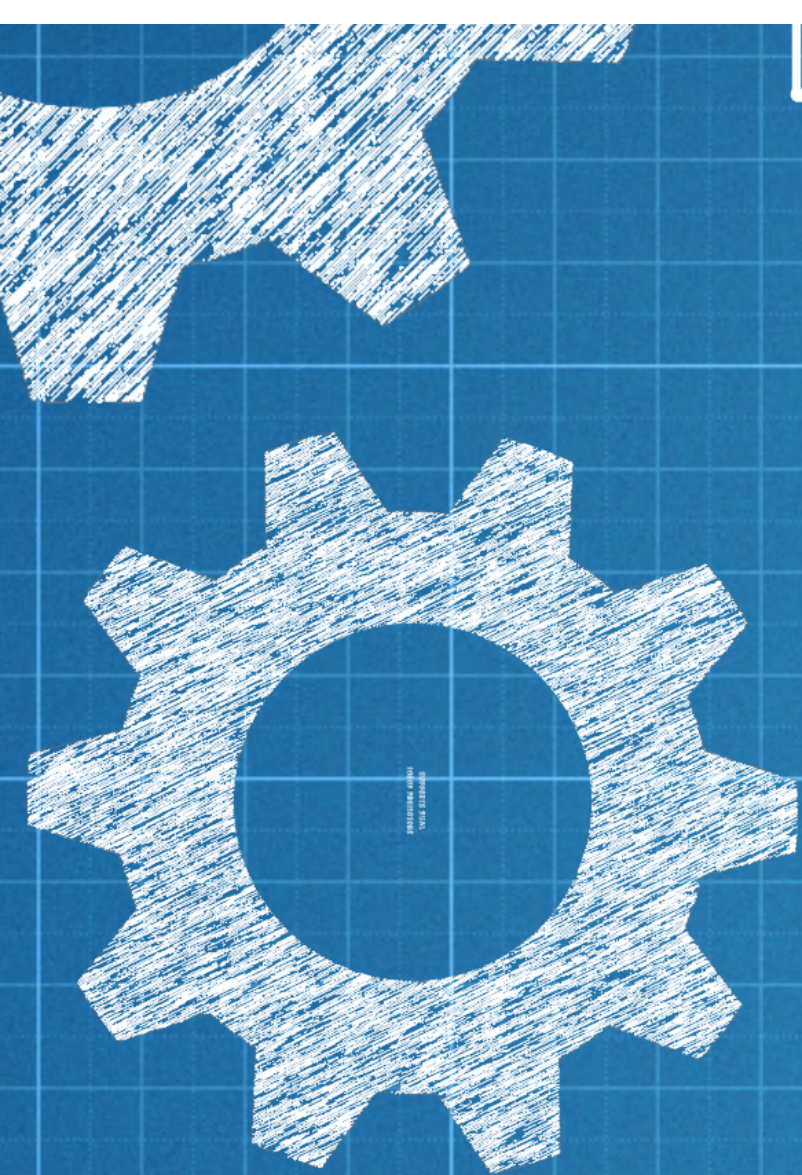
**FLEXIBLE
DESIGN**

HIGH BUILD

OFF THE SHELF PARTS

PRODUCTION

HIGH BUILD
VOLUME

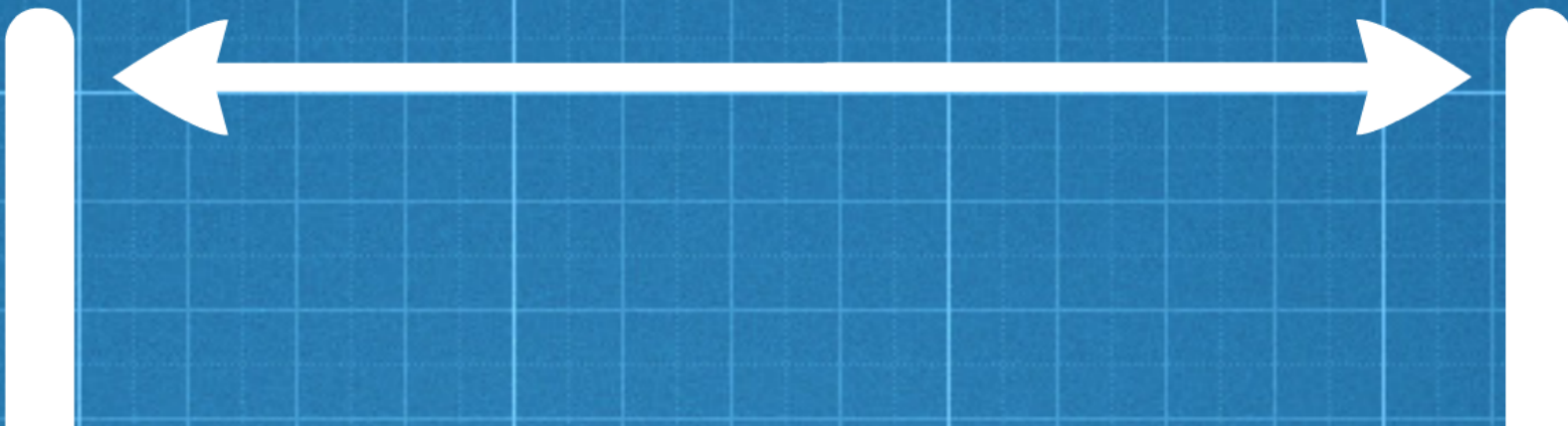


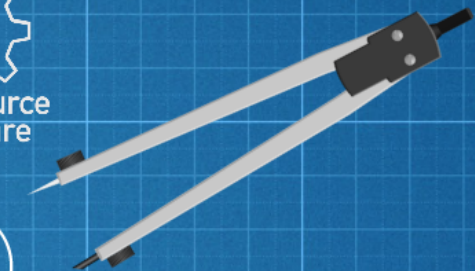
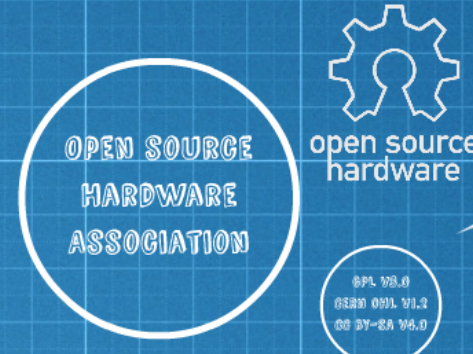
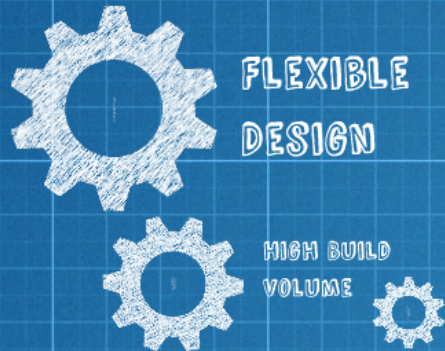
**SUPPORTS DUAL
1080P PROJECTORS**

BUILD DIMENSIONS:
21.6 CM X 19.8 CM X 21.6 CM

**TOTAL COST
UNDER \$1000**

42



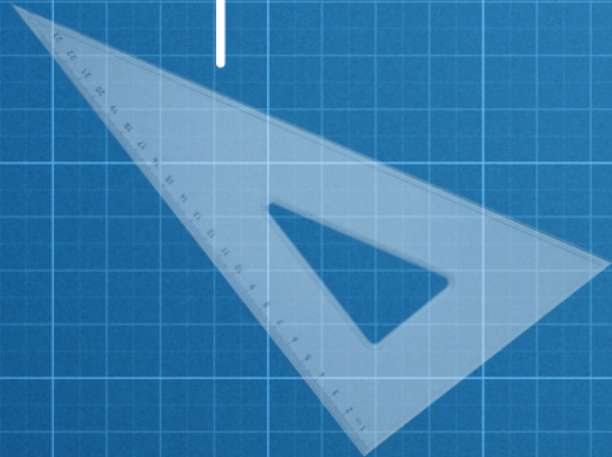


PROJECT PAM

TOTAL COST
UNDER \$1000

42

OPEN SOURCE
DLP 3D PRINTER



PHOTORESIN ADDITIVE MANUFACTURING			
Project PAM	Open-Source • Flexibility • High Build Volume • Low Cost	SCALE	DATE
	1/8	10.07.14	<input checked="" type="checkbox"/>
Find us on GitHub projectpam.github.io			

PHOTORESIN ADDITIVE MANUFACTURING

Project PAM



- Open-Source
- Flexibility
- High Build Volume
- Low Cost

SCALE

1/8

DATE

10.07.14

REVISED



Find us on GitHub



projectpam.github.io