



Xinfab is an independent organization managed as non-profit. Our community is able to exist thanks to donations, sponsors and the effort of our members who help organize and grow our space into the amazing maker community it is today.

Xinfab is a MIT affiliated fablab where people can use digital manufacturing tools such as 3D printers, CNCs, laser cutters, and more. We are a community of makers as well as a service provider – send us your design and we can print and/or cut it for a fee.

## Membership

1 month	180 rmb
7 months	1080 rmb (1 month for free)

As a member, you can come here everyday, work on your project, and use our machines. **Machine fees are taken out of the monthly membership fee** until 180 RMB is reached. After that, you pay per time spent or material used (see our website for more information). Got a membership? Thanks for your support!  
See you around at Xinfab!

## Contact

[www.xinfab.com](http://www.xinfab.com)



wechat

# Hello, we are Xinfab!



## **Lucio (Brazil)**

Founder of Xinfab, he is an allround maker, but specialised in 3d printers.  
He is the heart and soul of Xinfab.



## **Yuruky (China)**

Yuruky is the full-time staff member who can help you with all the 3D printing, lasercutting and general making questions.



## **Danny (The Netherlands)**

Danny is a Dutch product/interior designer and created the new interior to help organize the space better.  
And works at xinfab at a daily basis to help people who are using the machines.



## **Eva (USA)**

Eva is an American freelance writer based in Shanghai, she is exploring the city's maker/hacker culture and helps with daily activities at xinfab including the Wechat account and Alipay payment system.



## **Simona (China)**

Together with Eva, Simona is helping with daily activities including the Wechat account and Alipay payment system.

# Workshops

*Our staff and volunteers have their own specialties, please leave your name and contact info if you want to attend one of our workshops*

3D Printing

CNC

Portable 3D printer

Drone

---

3D Printing

pm2.5 meter

Lasercutter

---

3D Printing

Sewing machine

Sketchup / Illustrator / solidworks / Drone

---

Lasercutter

Sewing machine

---

Lasercutter

# Projects

---

---

---

---

---

---

---

---

# Prices

## 3D Printing at xinfab

2 rmb/gram	100% diy
4 rmb/gram	With help from staff
8 rmb/gram	100% service

## Lasercutting / cnc

35 rmb/hour	For machine use
60 rmb/hour	Extra for assistance from staff

## 3d printing in other materials

- 100% service, you give use the file we print it for you
- Depending on material, different production times.  
except for high res, silver and copper 4-10 days.

材质 material	单位	no tax (rmb)
ABS	g	8
PLA	g	8
石膏 plaster	g	20
白色树脂 resin white	g	10
尼龙 nylon	g	16
high resolution resin	0.032mm层厚	14
	0.029mm层厚	16
	0.016mm层厚	20
silver	mode	cm <sup>3</sup> 75
	operational fee	cm <sup>3</sup> 17
	material	cm <sup>3</sup> 42
	sanding	cm <sup>3</sup> 98
	coating	cm <sup>3</sup> 7
	total	piece 239
copper	mode	cm <sup>3</sup> 73
	operational fee	cm <sup>3</sup> 15
	material	cm <sup>3</sup> 20
	sanding	cm <sup>3</sup> 83
	coating	cm <sup>3</sup> 7
	total	piece 198

\*Ceramic, gold, aluminium quotation on request