



Sponsorship proposal 2016

# Sponsorship proposal 2016



XinFab is a fablab located in the heart of the Shanghai.

Xinfab is a non profit organization that supports and encourages everyone to create things.

Xinfab is non-profit organization/ community. Our community is able to exist thanks to donations, sponsors and the effort of our members&volunteers who help organize and grow our space into the amazing maker community it is today. Fab Lab is the educational outreach component of MIT's Center for Bits and Atoms (CBA), an extension of its research into digital fabrication and computation. A Fab Lab is a technical prototyping platform for innovation and invention, providing stimulus for local entrepreneurship. A Fab Lab is also a platform for learning and innovation: a place to play, to create, to learn, to mentor, to invent.

Fablabs are a part of maker culture where ordinary people are empowered to design, build, innovate, and invent on their own or with other makers. Fablabs offer makers the space and tools to digitally manufacture objects, from furniture to jewelry, robots to food.

# Planning 2016

This year in China the Fab12, (Fab Lab Conference & Symposium) will be organized.

As you probably heard there will be hundreds of fab labs from all over the word visiting China, and thousands of people are expected to come to this event from overseas and China itself.

Xinfab as the first and best located Fablab in China, Shanghai, will probably, specially in the month of the conference, receive hundreds of visitors at our fablab. Where we will organize extra events and workshops.

As we believe this will bring great opportunities for us and our partners we would like to propose an extended collaboration.

Here are the following things we would like to talk about:

- To display your logo in visible areas of our space and website as well as mailling lists;
- Sponsored events during the time of the conference at the time of the conference;
- Commission over sales we do for your products;
- Financial and material sponsoring from Bosch.

# Sponsorship proposal 2016

# Why Bosch?

I have worked with bosch machines since my youth, first with my dads machines and later when was studying design I bought some Bosch Tools myself, also many of my fellow designers and wood craftsmen who i worked with were using Bosch Professional tools.

The offer great quality, endurance, durability and minimum maintenance. It simply is always a joy to work with Bosch tools.

When creating your ideas a good tool is half of the work, a job can take hours and hours longer and create a lot of frustration when you don't have the right tools, or improper tools.

When you have the right and good quality tools every project will be much more enjoyable and efficient.

At the Xinfab Fablab space is limited and we have a big variety of users, from high school student to professional makers. Here for our tools need to be easy to use and durable. Since space is limited and safety is important we mostly would like to have cordless tools, so we can easily take the tools to de desired working area, and use them directly, without the hassle of looking for a socket plugging it in and risking other people to trip over cords when walking around. The cordless tools give efficiency and flexibility for our space to work.

These functional benefits are key reasons why we choose Bosch professional. At the same time we want to offer our member the joy Bosch products bring to the making process. Bosch professional offers the tools and quality that we support there for we want to share this with our members.

Xinfab is the perfect place for the public to see and try the quality that Bosch tools can offer.

Danny Kuo Furniture designer - Volunteer Xinfab



#### PS31-2AL

12V Max 3/8 In. Drill Driver Kit

\*\*\* 4.8 (24) **Buy Now** 

| The state of the s |   |
|--|---|
| 8  | " |
| 0 00   |   |
|  |   |
|  |   |

Lightweight powerhouse at only 2.14 Lbs. for all-day comfort Best performance-to-size ratio in class

Useful for hard-to-maneuver tasks with a 7 In. head-length

Learn More »

Compare



#### HDS182-01L

18V EC Brushless Compact Tough™ 1/2" Hammer Drill/Driver Kit

\*\*\* 4.1 (14)

**Buy Now** 

EC Brushless motor that provides 2X run life absolutely no maintenance

Compact Tough™ design with shortest head-length in class

Tough motor delivers 442 In.-Lbs. of torque

Learn More »

Compare



## 38636-01

36V Brute Tough™ Cordless Drill/Driver

\*\*\* 4.8 (4)

Flexible power system - match battery to application. — SlimPack (2 included) for 36 V power, less than 14.4V weight. FatPack (optional) for 36 V power and maximum runtime

**Buy Now** 

Lithium-lon 36 V batteries — the most advanced Li-ion battery available today allows more battery charges, and longer run times

Brute Tough™ construction with Unibody powertrain, metal-reinforced collar and Durashield™ housing — constructed to withstand real world conditions, withstands repeated 1-story drops when the competition fails

Learn More »

Compare



### CAG180-01

18V Lithium-Ion 4-1/2 In. Small Angle Grinder



**Buy Now** 

Most powerful cordless angle grinder in its class

Muscular four-brush motor design provides 0-10,000 no-load RPM

Top performance-to-weight ratio, at only 5.3 Lbs.

Learn More »

Compare

# JSH180BL 18V Lithium-Ion Cordless Jig Saw Bare Tool with L-Boxx-2 \*\*\*\* 4.8 (11) Light weight - up to 30% lighter than leading competitor **Buy Now** Compact - up to 10% smaller than leading competitor One-handed blade insertion and ejection for convenience and ease of use Compare Learn More » CCS180BL 18V Lithium-Ion 6-1/2" Circular Saw Bare Tool With L-Boxx-3 4.4 (12) 6-1/2 In. saw blade completely cuts through 2 In. material **Buy Now** 50° bevel for wider range of applications on the go Exclusive anti-snag lower guard for easing into the work piece Compare Learn More » VAC120BN 12V Cordless Vacuum \*\*\*\* (0) Best-in-class performance - high-performance, lightweight design maximizes effortless and fast jobsite clean up **Buy Now** Bosch micro filter system - system for filtering fine dust traps that capture 98% of particles; flat filter design maximizes canister capacity Compact design - compact, lightweight design delivers for comfortable use and convenient portability; also compatible with L-BOXX storage Compare Learn More » ROS65VC-6 6" Rear-Handle Random Orbit Sander with Vibration Control \*\*\* 5.0 (12) Vibration control - Bosch-exclusive suspension system minimizes vibration for **Buy Now** superior handling and maximum comfort Two dust collection systems - Microfilter dust canister with integrated paper filter and screw-off cap or vacuum hose connection with airflow control Power 3.3 Amp sander with variable speed dial - to match speed to workpiece and task □ Compare Learn More »



### PS11-2A

12V Max 3/8" Angle Drill Driver

4.3 (19)

Ergonomically designed for effortless drilling and driving in hard to reach places

5-Position pivoting head – articulates 90 degrees – 180 degrees. better balance and control of the tool for perfect working in tight areas

Buy Now

LED illumination - 2 LED lights articulates with chuck and effectively increased visibility in dark areas

Learn More »

□ Compare



#### PS70-02

Metal Shear Kit

\*\*\*\* (0)

**Buy Now** 

Battery fuel gauge - 3 green LEDs to indicate the capacity level

Accurate cutting - able to cut holes as small as 1/2 ln. in diameter

Cut straight lines as well as curves with tight minimum radius

Learn More »

□ Compare



#### PS50BN

12V Max Multi-X™ Bare Tool

**★★★★** 4.0 (15)

Versatile, flexible in applications and materials - for various cutting, sanding, grinding, and scraping applications. suitable for soft wood, hard wood, dry wall, plastic, and various metals when used with proper accessory

Buy Now

Ideal for door jamb cuts - unlike some competitor models, the flat nose on PS50 allows a full 13/16 In. depth of cut when using standard 3-1/2 In. segment blades, such as when flush-cutting door jambs

No-mar plastic nose - protects work piece

Learn More »

Compare



## 1294VSK

Orbital Detail Sander Kit

3.6 (5)

**Buy Now** 

2.3 A, 13,000-19,000 OPM — ensures fast, smooth results on all surfaces

Orbital finishing sander motion, which provides more-uniform results than arcing or pivoting motions

Tool-free pad changes — makes pad changes quick and hassle-free

Learn More »

□ Compare