



## 模塑制品专家

Mould and moulding



### 东莞市优享工业有限公司

DongGuan Lean Industry Co. Ltd

地址: 广东省东莞市塘厦高裕北路 268 号 4 栋一楼 107 厂房

ADD: 1F-107 # Buliding No.4 industrial Park Gaoyu North Road 268#, Tangxia Town, Dongguan GuangDong China. Post Code:523710

Office #: (0086)-769-8100-0054

Mobile #: (0086)-181-0291-2695

Email: info@leanindust.com

Sales: Jesscia@leanindust.com

Managment: Jack@leanindust.com

Contact: Jack Hu

Website: www.leanindust.com

专业为客户定制塑胶模具及精密模具制品

Profession PPlastic Injection Mould and Moulding parts Supplier

东莞市优享工业有限公司 (Lean Industry) 是一家东莞民营企业, 研发生产经营塑胶、电木、陶瓷注塑模具及注塑制品零配件; 加工生产精密机械加工零件及机械组件装配。公司成立于 2015 年, 注册地址位于东莞市塘厦镇。经过多年的经验积累和质量控制的持续改进, 优享工业 (Lean Industry) 已成为众多海内外客户定制模具及零件的可靠伙伴, 年出口模具 200 多套, 国内生产模近 300 套。

优享工业 (Lean Industry) 占地面积 2000 多平方米, 拥有 100 名员工。优享工业 (Lean Industry) 凭借良好的服务和品质赢得了广泛的赞誉, 具有优秀的管理能力和生产能力和成本控制能力。

优享工业 (Lean Industry) 拥有完整的质量控制体系, 并成功实现了 ISO 9001: 2015 质量管理体系认证。

Customize the new projects for you from Lean Industry.

Dongguan Lean Industry Co., Ltd. is a private enterprise in Dongguan since 2015 for business Type:

Injection molds and moulding parts for raw materials:  
Common materials: PC/ABS/PBT/PA/POM... etc (常规塑胶材料)

Bakelite: DAP, PF2A... etc (电木注塑级原料)

Ceramic: Al2O3, ZrO2... etc (陶瓷注塑级原料)

Precision CNC machining parts (精密零件加工)

Mechanical components assembly (简单机械组件组装)

Lean Industry registered address is located in Tangxia Town, Dongguan City. After over 10 years of experience accumulation and continuous improvement of quality control, lean industry has become a reliable partner of many customized molds and parts for customers at domestic and oversea. Lean Industry exports more than 200 sets of injectoin molds annually and produces nearly 300 sets of molds domestically.

Lean industry covers an area of more than 2000 square meters and has over 100 employees. Lean industry has won wide praise for its excellent service and quality, and has excellent lean management ability, production ability and cost control ability.



## 工厂略影 Our Factory+



## 模塑车间 Mould workshop



## 质量控制 Quality Control



## 优享团队 Lean Industry Team



## 模塑制品 Plastic Injection Mould and Parts

## 电木模具 Moulding for bakelite materials



塑胶模具制品 Plastic injection moulding parts

1. Base: KM&HASC0/ DME standard and equivalent Hasco or DME. etc
2. Cavity: Single/multi
3. Runner: Hot/cold
4. Lead time: 20-45 days

Parts material:

PC, PP, PBT, ABS, BMC, PMMA, PC+ABS, PP+TD20%, PU, PE, PVC, Etc

Mold base steel: 1. 1730, 45, S55C, P20, 1730, 2738, 718h, H13, 2343ESR

Core&cavity steel: 1. 2343, NAK80, S136, SKD61, P20, 1730hh, 2738h 718h, etc.

Injection system: Edge gate, Slid gate, Sub gate, Pin point gate, etc.



塑胶模具 Plastic injection mould

1. Base: KM&HASC0/ DME standard and equivalent Hasco or DME. etc
2. Cavity: Single/multi
3. Runner: cold
4. Lead time: 23-45 days

Parts material:

T378, PF2A5, DAP, Etc

Mold base steel: 1. 1730, 45, S55C, P20HH

Core&cavity steel: S136, SKD61, H13 HRC48-54, etc.

Injection system: Edge gate

## 精密加工 Precision CNC Machining parts



### 精密加工零件 CNC Precision Machining Parts

Parts material:

SUS303, SUS304, SUS316, COPPER, H59, T2, . Etc

1. MOQ: 1000-1000000 Pieces;

2. Lead time: 3-30 days;

## 业务输入 Input From Customers

### 塑胶模具及制品 Plastic injection mould and moulding parts

1. 模具标准 Mould standards

2. 模具要求 Mould table including: Cavity and mould steel 穴数、钢材或寿命

3. 产品材料及用量 Parts Materials and MOQ;

4. 产品质量验收标准 Quality standards

5. 产品表面要求 Surface Finished

5. 三维及二维图纸 3D drawing (.x\_t, .stp, .step, .format) and 2D drawing (.dwg or .pdf format)

我们可以按照样板开复制模 We can work according to samples if drawings nothing

### 精密加工零件 CNC Machining parts

1. 产品材料及用量 Parts Materials and MOQ;

2. 质量要求及表面处理 Quality standards and Surface Finished

3. 三维及二维图纸 3D drawing (.x\_t, .stp, .step, .format) and 2D drawing (.dwg or .pdf format)

## 业务输出 Output for Customers

### 塑胶模制品 Plastic injection mould and moulding parts

1. 模具设计分析 DFM Before Mould design

2. 模具设计图纸 Mould design drawings (3D\2D\BOM)

3. T0-T2 模具样板 Moulding samples (T0 \ T1 \ T2..)

4. 模具测试报告及零件测试报告 Mould test reports and products test reports

5. 定制产品或模具包装 Customized packages spec for mass-production

### 精密加工零件 CNC Machining parts

1. 样板或者产品 Samples and Products;

2. 出货检验报告 Out-Going inspection Reports