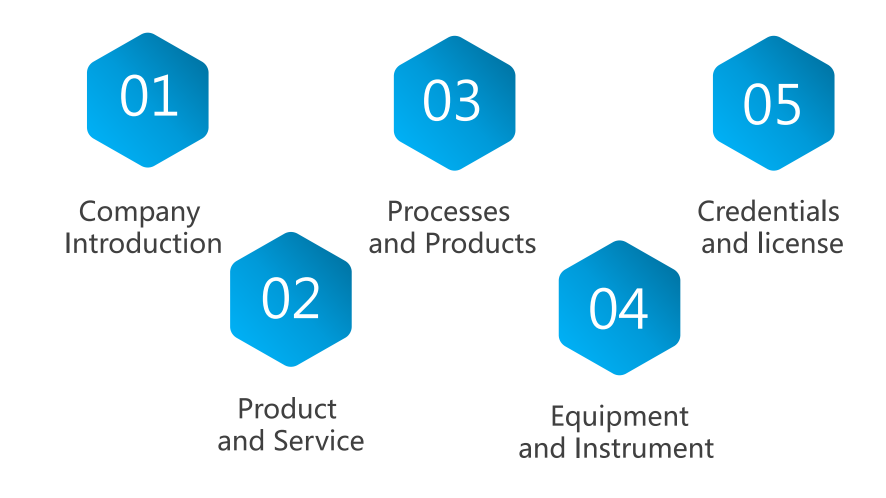


Jiashan Rirong Precision Industrial Co., Ltd

| Team | Integrity | Innovation | Grateful |

Contents





1. Company Introduction

Jiashan Rirong Precision Industrial Co., Ltd

No.168 Liuhe Road, Yaozhuang Town, Jiashan City, Zhejiang, China

Date of Establishment: 2016

Investment Amount: USD 39,000,000

Registered Capital: USD 13,000,000

Factory area: 38,000m²

Number of Employees: 300

Processes

- Stamping - Polishing

- CNC - Sand blast

- MIM - Anode

- Laser - ED

- Assy - Printing

- Fricition stir weld - Etching

- Turn-milling - Plating

- Coating

- Involucra



1. Company Introduction

Our main business includes stamping, MIM, CNC and assembly for automobile components, medical accessories, computer/digital camera/smart phone metal enclosures & parts, and other category such as design, development and fabrication of tooling, fixture and jig.

"Team work, Integrity, Innovation, Grateful" are our company value. "All members participate quality control, Service comes first, Customer Satisfaction, Prevention first and continuous improvement is major target" are our quality policy. We have developed our management team and production team with high qualification. Combining with our expertise in manufacture, lean production process, sound quality management, we believe we are able to provide our client high quality products and services, and become trusted partner of our clients.





2. Product and Service

The main service markets and products:

- 1. Products-Auto parts
- 2. Medical instrument parts
- Consumer products:
 Notebook, digital camera, smart phone metal casing & metal parts
- 4. MIM parts

One-stop service





Speaker Mesh (Auto parts / consumer products)









Auto parts (key parts)







Notebook Hinge(HP)





Notebook Cases





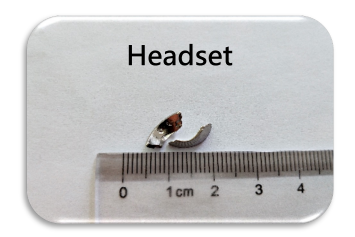
Smartwatch (Samsung)

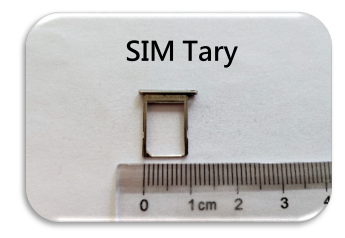






MIM



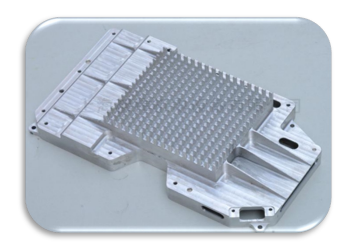


E-cigarette products





CNC







Network communication















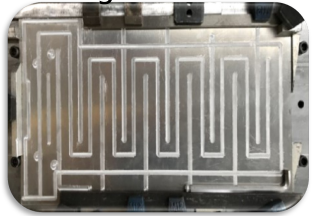
Friction stir welding - motor housing

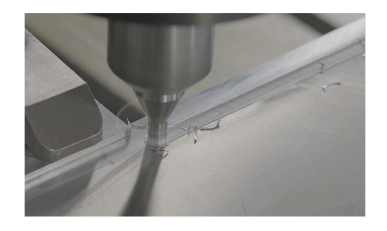


Friction stir welding-die casting electric control box



Friction stir welding - water cold plate welding

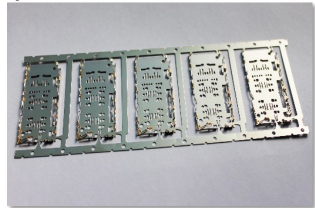




Friction stir welding introduction: high-speed rotation of the mixing head into the workpiece along the direction of the welding movement, mixing head and workpiece contact parts through friction heat, so that the metal around the plastic softening. Solid phase connection is realized under agitation and extrusion. At present, it is mainly used to connect aluminum, copper, magnesium and other materials.

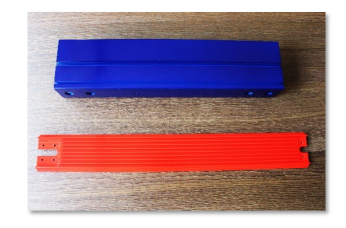


Surface treatment - electroplating products



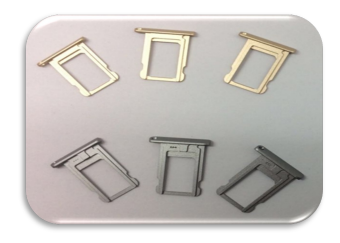


Surface treatment - Spray products





Surface treatment - skin film, oxidized products







| Devicename | Model | Quantity |
|-------------------------------|-------------|----------|
| CNC | CTT-500 | 483 |
| CNC | 1166/1266 | 17 |
| CNC | T8L | 8 |
| Punch press | | 16 |
| Grinder | HF-618S | 4 |
| In Wire-EDM | HH500 | 4 |
| Super cryogenic machine | ASC-SLX-50 | 1 |
| Hydropress | ZH-20T | 2 |
| Sintering | VM40/40/150 | 1 |
| Degreasing | TS-590L-111 | 1 |

| Devicename | Model | Quantity |
|-----------------------|--------------|----------|
| EDM | 2NC-450 | 1 |
| Puncher | MS-DZ435C | 1 |
| Dicing saw | HW1601 | 1 |
| Grinder | KS700Y | 1 |
| Water mill | HF4080-162 | 1 |
| Wire-cut | M50A | 1 |
| Injection | NEX110ⅢT-9EF | 1 |
| Centring lathe | В0125-Ш | 1 |
| Turning mill compound | В0385-Ш | 1 |



| Devicename | Model | Quantity |
|-------------------------|---------------------|----------|
| Height gage | mitutoyo | 10 |
| OMM | NVC542H | 6 |
| microhardness tester | HV-100Z | 2 |
| OMM | CPJ-3020A | 1 |
| CMM | Croma Classic686 | 1 |
| OMM | EV3020T | 1 |
| OMM | P540C | 1 |
| RCA Test | RCA-7-1BB | 1 |

| Devicename | Model | Quantity |
|----------------------------------|-------------|----------|
| Abrasion tester | YH-9600-1 | 1 |
| ROHS | ScopeX 600C | 1 |
| Salt spraying tester | YHYW-60L | 1 |
| Height indicator | TRIMOS-V7 | 1 |
| Colorimeter | NH-300 | 1 |
| Magnifying glass | oumit | 1 |
| Metallographic polishing machine | MP-2B | 1 |



The machine photos











Air-leakage detector





MIM



feeding



Injection



Debinding



sintering



Wire EDM (Seibu Low-speed)t



Re-striking



Punching



Lapping



Electro-discharge Machining



Middle speed wirecut machine





Levigator



Surface grinding machine



CNC machine



5. Credentials and license



Certificate of Registration

This certificate has been awarded to

Jiashan Rirong Precision Industry Co., Ltd.

No.168, Liuhe Road, Yaozhuang Town, Jiashan County, Jiaxing City, Zhejiang Province, China

in recognition of the organization's Quality Management System which complies with

IATF 16949:2016

The scope of activities covered by this certificate is defined below

Design and Manufacture of Metal Injection Molding (MIM) and Speaker Grill

| Date of Issue of Certification Cycle | Issue Number | Certificate Expiry Date | Certification Cycle |
|---|--------------------|---------------------------------|---------------------|
| 18 September 2021 | 1 | 17 September 2024 | 1 |
| Revision Date | Revision Number | Original Certificate Issue Date | Scheme Number |
| 18 September 2021 | 0 | 18 September 2021 | 0425841 |

Issued b



On behalf of the Schemes Manager





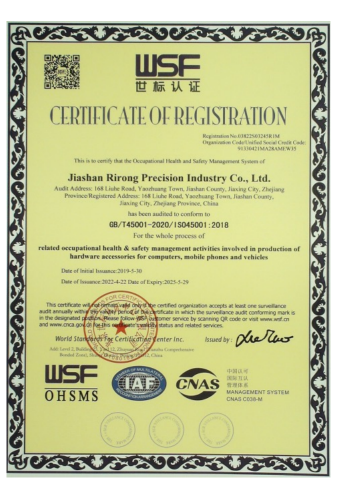




5. Credentials and license-ISO 9001/18001/14001









5. Credentials and license



嘉善县公安消防大队

建设工程竣工验收消防备案凭证

晋公領疫备字 (2018) 第0005号

嘉善日茸精密工业有限公司_:

根據《中华人民共和国湾防徒》第十三条和《建设工程消防监督管理规定》第二十四条的规定、你单位。2018年年 1月 15 日申报了 14年间、2018年间、建立区程(地址 经登县程)、2018年间、建设工程(地址 经登县程序及区工业园区)的竣工验收消防备条,并提供了下列材料。

- 建设工程级工模收消防备案中报表。
- ✓ 2. 工程竣工验收报告。
- 4. 消防产品质量合格证明文件复印件。
- - ↓ 6. 剥防设施检测合格证明文件规印件:
 - J 7. 施工、工程益率、按衡单位的合法身份证明和资现等组证明文件证明件。
 - √ 8. 建设单位的工商管业执照等合法分分证明文件复印件。
 - J 9. 独称、行政法规规定的其他材料:

经审查。备案材料齐全,依法核发备案凭证、已经依法进行竣工验 位消防备案的建设工程。如果扩建、取建(仓室内外装修、建筑保 混、用途变更)的。应当依法中报消防设计审核或者备案。属于公众案 集场所的,投入使用、资业能应依法申请消防安全检查。

(注: 各案编号33007224NYS180005, 项目未抽中)

嘉善县公安清斯大队 窗石9受挫等"斯壁"^{五日}

建设单位签收:

年 月 1

一式两份,一份定建设单位,一份存档。

嘉善县环境保护局文件

善环函〔2018〕31号

嘉善县环境保护局 关于嘉善日茸精密工业有限公司新建年产电脑 和手机金属外壳及配件 1800 万件项目噪声、固 废污染防治设施竣工验收意见的函

赛善日茸精密工业有限公司:

你公司新建年产电脑和手机金属外壳及配件 1800 万件项目 噪声、固废污染防治设施验收申请我局已受理、根据《中华人 民共和国噪声污染防治法》以及《中华人民共和国固体废物污 类防治法》等有关法律法规之规定,现复面如下;

1. 嘉善日茸精密工业有限公司項目噪声、固度污染防治设 难竣工验收監測评价报告表明(善环监报告第 2018015)。你公司验收监测调查期间、噪声排放情况和固体废物贮存、处置情况均符合环识审批要求。基本落实了环评报告及批发提出的噪声、固度污染防治措施和要求。原则同意嘉善日茸精密工业有

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Jiashan Rirong Precision Industrial Co., Ltd

Thank you for your listening