

群策群力 共创共达



**KUNDA®**

群达模具(深圳)有限公司  
KUNDA MOULD (INT'L) CO.,LTD.

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**KUNDA®**  
**群達控股**  
CHINA KUNDA HOLDINGS



专业模具制造商

TOOLING SPECIALIST

群达模具(深圳)有限公司  
KUNDA MOULD (INT'L) CO.,LTD.

Founded in 1998 by Mr. Cai Kaoqun, the Group's large-size precision molds have entered the main market of high-class OEMs in the world, supplying automotive molds for main tier one suppliers, such as Roechling, Peguform, Changshu interiors, Magneti Marelli, Mahle, Sogefi, Plastal, Visteon, Magna, Johnson, Megaplast, and other companies, service OEMs like Jaguar Land Rover, Audi, BMW, Mercedes-Benz, Volkswagen, Volvo, Fiat, Ford, GM, Honda, Toyota, BYD, etc. The company's high-end electronic and appliance molds are supplied to companies such as Whirlpool, TTI, Gree and Midea.

Based on the service of advanced manufacturing industry, Kunda takes technological advancement and technological innovation as the driving force, based on modern enterprise management, and aims at international operation to build a world-class advanced manufacturing technology service enterprise. Kunda adheres to the business philosophy of "collecting together and creating a total goal" and is committed to providing first-class products and technical services to our customers!



群达集团由蔡考群先生创建于1998年，公司开发的大型精密模具已进入世界高中档汽车主流市场，供给跨国公司的汽车零部件制造商，如劳士领、派格、常熟内饰、马瑞利、马勒、索格非、普拉斯多、伟世通、麦格纳、江森、美嘉等企业，终端客户的服务车型有捷豹路虎、奥迪、宝马、奔驰、大众、沃尔沃、菲亚特、福特、通用、本田、丰田、比亚迪等。公司生产的高档电子电器模具供给惠而浦、TTI、格力、美的等公司。

群达以服务先进制造业为己任，以技术进步和技术创新为动力，以现代企业管理为基础，以国际化经营为目标，打造世界一流的先进制造技术服务企业。群达秉承“群策群力，共创共达”的经营理念，竭诚为广大客户提供一流的产品和技术服务！



**核心价值观：**

**群策群力 共创共达 超越自我 服务社会！**

**经营理念：**

**精工细作，优质服务，诚信经营，实业报国。**



Our Capability:

模具制作能力：

- Automotive
- Medical Devices
- Home Appliance
- Industrial Products
- Consumer Electronic
- 2K Mould & Over Mould
- 汽车类模具
- 医疗器械类模具
- 家用电器类模具
- 工业产品类模具
- 消费电子类模具
- 2K模&包胶模

- 0.05-50tons: Mould Size
- 50kgs-50tons: 模具重量
- 70tons-1600tons: Injection machining Press
- 70tons-1600tons: 机台吨位
- Service Focus: 主营业务
- Mold Making: 模具制作
- Injection Molding: 注塑成型



# COMPANY HISTORY

## 公司历程

群达集团由一个几个人组成的小公司发展为现在的行业龙头企业仅仅用了20年。Kunda Group has grown from a small company consisting of several people to the current leader in the industry. It took only 20 years.

2000年08月:在深圳市布吉岗头设立群达塑胶电子厂。  
In Aug,2000:Gangtou Plastic Eletronics Plant was established in Buji Town Shenzhen City.



2008年10月09日:中国群达科技控股有限公司在新加坡股票主板市场成功上市。  
October 09, 2008:China Kunda Technology Holding Company Limited successfully listed on the main board of the Singapore stock market.



2013年8月:群达控股迁至龙岗工业区新群达工业园。  
August 8,2013:Kunda moved to Kunda new industry park.



2021年:规划研发大楼。  
Planning R&D Building in 2021.



1998年03月:成立香港益群达实业有限公司。  
In March,1998; Yick Kwan Tat Enterprises Company Limited was established in Hong Kong



2004年01月:群达模具工业城竣工落成并进口了一大批欧美、日韩的模具和IMD制造先进设备,聘用了欧美、日韩的技术专家,使公司踏上国际专业模具设计研发制造平台。  
In January, 2004: The Company shifted to Kunda Industrial Park and began to import large quantities of sophisticated equipment from Europe and America, Japan and South Korea for mold and IMD making. In addition, the Company engages technical experts from Europe, American, Japan and South Korea to raise the technical level of the company to international standards.



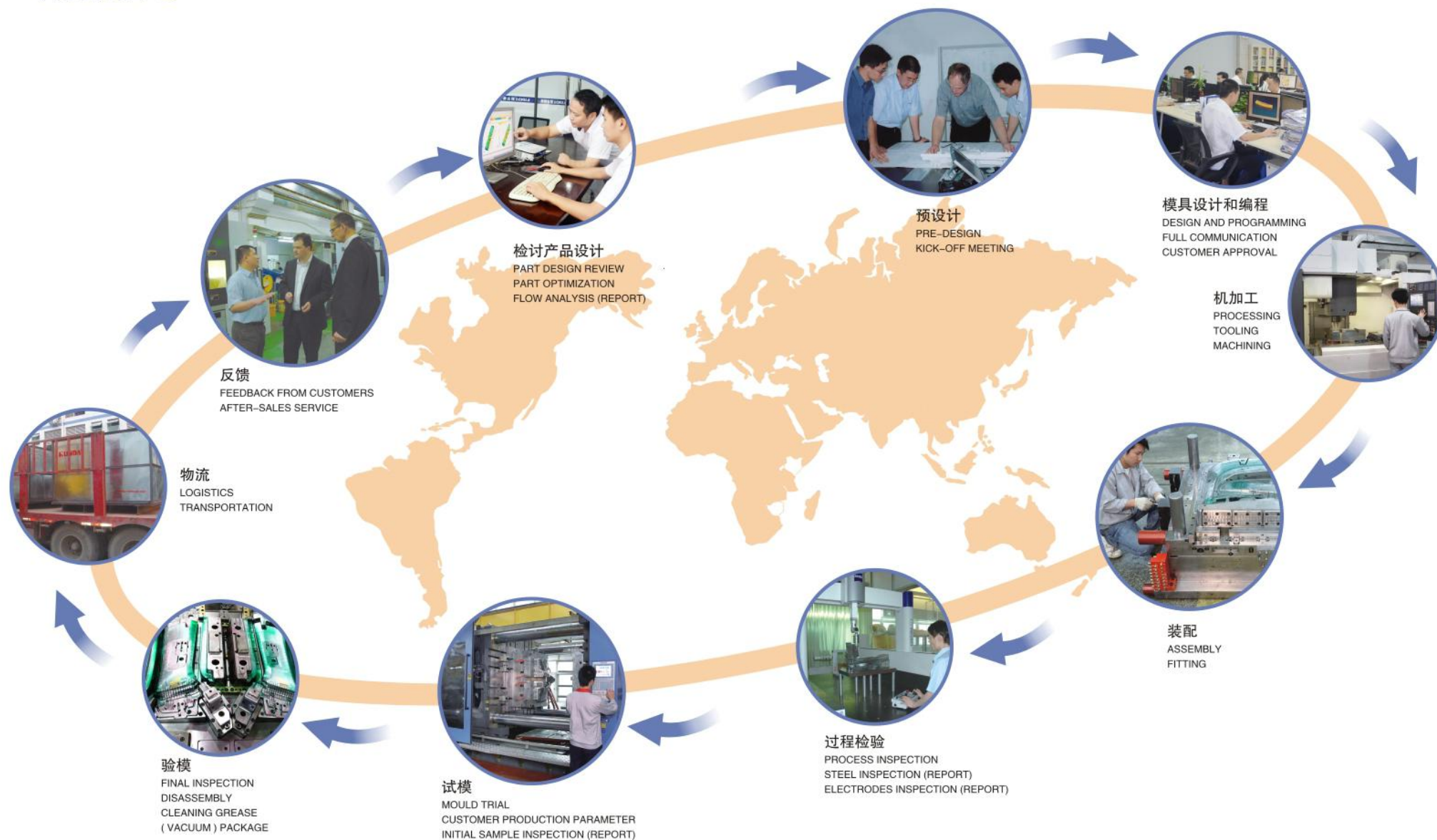
2010年3月10日:群达控股投资北京白菊零部件公司正式成立。  
March 10,2010: Beijing Baiju Auto Parts Co. Ltd was established.



2016年9月:群达模具获得精模奖一等奖。  
September of 2016:Kunda won the award of the fine mold.

# DEVELOPMENT PROCESS

开发流程 ▶





# PROJECT MANAGEMENT

## 项目管理

公司组建了一支高效有经验的项目管理团队，对每个阶段的项目计划管控，从模具的预设计到模具生产管控与对内外部保持有效沟通和对模具生产过程的现场管控。

公司给每一个项目都指派一个项目经理对项目及时跟进。跟进项目的同时为客户提供专业性的建议，参与项目管理技术决策的制定和执行。我们的项目团队都能用流利的英语与客户技术交流。项目经理会对每一个项目制定详细的计划表，并且由他们来跟进模具设计，模具制作，试模，生产以及运输的关键节点，并每周用拍摄图片制作进度表向客户汇报进度，使得客户能够及时的了解模具的制作情况，随时提出问题，建议和要求。最终使模具按时交付顺利生产并达到双赢的目的。

### Pre-design

Provide mold concept,DFM,M.F  
输出模具设计结构，DFM和M.F

### Kick off

Get final 3D&raw materials  
specification.  
启动前拿到客户最终材料物性数据。

### Tool Review

Mold structure review,Steel order  
confirmation ,steel cutting confirmation.  
模具结构确认，模具材料采购

### Tool Making

Weekly report with pictures  
每周以图片的形式跟进模具进度。

### Tooling inspection

Cavity,Core,components and Electrode  
模仁检测，零部件和电极检测

### Tool Trial

Setting parameters,  
measurement report.  
试模参数，检测报告

### Tool Shipping

2D,3D.Hard copy,Steel  
specification,Heat treatment  
2D,3D,拷贝，材质证明，热处理证明。

### After Sales

Appoint local tool shop for mantaintance .  
指定当地的模具厂家修改模具，我们的团队跟进。

**Project Manager**  
项目经理  
**Business Coordinator**  
业务跟单  
**Market Manager**  
市场部经理



We build a high efficient and experienced project management team, to control the milestones for the whole project from pre-design, manufacturing, till after service communication effective between internal and external.

We assigns a project manager to each project to follow up the project in a timely manner. Follow-up projects provide clients with professional advice and participate in the formulation and implementation of project management technical decisions. Our project team can communicate with customers in fluent English. The project manager will develop a detailed schedule for each project, and they will follow up with the key milestones of mold design, mold making, trial molding, production, transportation, and report the progress to the customer weekly with photos. The customer can understand the production of the mold in time and ask questions, suggestions and requirements at any time. In the end, molds will be delivered on time and smoothly and achieve a win-win result.

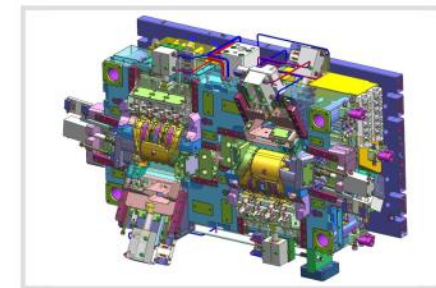
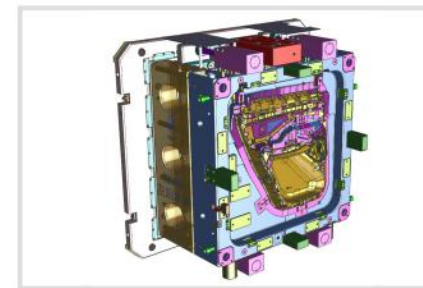
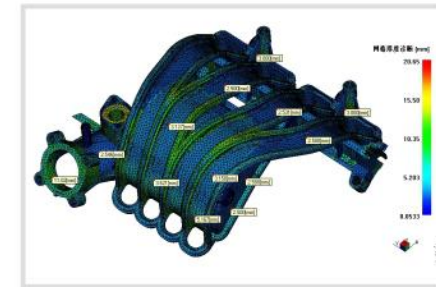
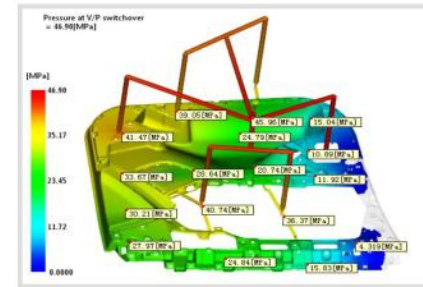




## MOLD DESIGN 工程实力

对于项目成功与否，模具的开发能力起到关键性作用。群达拥有一支30人的设计团队，其中10年以上的有11人；公司团队使用最先进的设计软件，有自己知识产权的二次开发软件，建立了自己的模版数据库，大大的缩短了项目设计时间。

在模具制造前期我们的工程团队和客户一起围绕产品的进胶系统，DFM，模具结构，包括动作、冷却方案及重点管制尺寸等进行深度讨论，通过先进设计软件的模拟认证，并最终共同确定项目开发方案。收到客户的项目启动时，我们的设计团队将以最终的方案采用最佳的模具结构进行3D模具设计。然后由我们各部门经理组成的评估小组对设计方案进行模具的加工可行性进行评估。最终的图纸交由客户确认加工。



To succeed a project, the mold development capability plays a key role. Kunda has a 30-person design team, 11 of them have more than 10 years experience; our team uses the most advanced engineering software and has its own secondary development software for intellectual property rights, and establishes the template database to shorten the mold design time which will save time for project key milestones.

At pre-manufacturing of the project, our engineering team keep close working with customer for gate location, DFM, and mold concept, including side action, cooling, critical dimension control, etc. with the simulation verification of mold flow analysis and confirm the final develop plan. Upon receiving customer's official kick-off order, our design team will use best mold structure for 3D mold design. An team composed of several department manager will review the design concept and process capabilities to guarantee mold quality. Final drawing will submit to customer for approval for steel cutting.



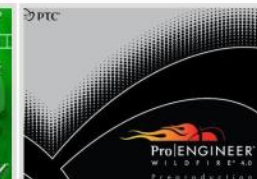
CATIA V6



UG NX8



Moldflow 6.1



Pro-e 5.0



## ADVANCED EQUIPMENTS

### 先进设备



Advanced equipments

MORI SEIKI-High speed CNC  
森精高速CNC

FANUC-High speed CNC  
发那科高速CNC

AWEA-CNC center  
亚威龙门加工中心

TOSHIBA-horizontal milling  
machine  
东芝卧式铣床

DEFENG-CNC center  
德丰龙门加工中心

DAHAN-EDM  
大韩EDM 火花机



拥有先进的设备，不仅可以提高生产效率，而且能够保证产品精密度，这为群达的行业领先奠定了基础

With advanced equipment, it can not only improve production efficiency, but also ensure product precision which Leads the foundation for kunda's industry leadership.



我们的专长 Our Strength

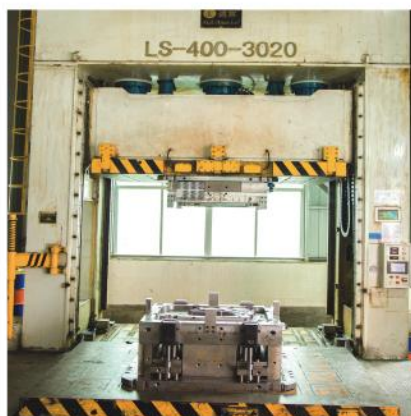
双色模具	2K mold
低压注塑	Low pressure injection
转牙模具	Uncrewing Mold
旋转抽芯	Rotating core
高精度模具	High precision Mold





## MOLD MAKING

### 模具制造



经过几21年坚持不懈的努力，公司已经具备丰富的模具制造经验，可以根据客户的要求制定所需要的模具。在这21年里，公司在各个方面提供模具的建议方案，高品质模具和准时的交货为服务理念，赢得了行业内的一致好评。在模具的制造过程中，每套模具工件在完成一道工序后，都会先交由质量管理部门进行检测，确认合格后才能进入下一道工序。在群达，我们经验丰富的设计工程师，专业的模具制作技师和优秀的项目管理团队，一直秉承高度的敬业精神和良好的团队合作精神，他们优秀的表现，确保每一个项目能圆满完成。

公司严格按照ISO管理体系的要求贯彻落实生产制度，确保产品的尺寸，表面处理，机械性能等要求达到甚至超过客户预期。



Through 21 years of unremitting efforts, the company already has extensive experience in mold making and can build molds according to customer requirements. In these 21 years, the company has provided proposals for molds in all aspects, high-quality molds and on-time delivery as service concepts, and has won unanimous praise in the industry. In the manufacturing process of the mold, each components will be send to measured before move to next process, only after confirming the qualification is good, then it can enter the next process. At Kunda, our experienced design engineers, professional mold-making technicians and excellent project management team have always upheld a high degree of professionalism and good team spirit. Their excellent performance ensures that each project can be successfully completed.

The company strictly implements the ISO system in accordance with the requirements of the quality management system to ensure that the part dimensions, surface finish, mechanical properties and so on meet or exceed the customer's expectations.





## PROJECTS WE MADE

我们做过的项目 ▶



进气歧管  
Intake Manifold



进气歧管  
Intake Manifold



缸盖  
Cam Cover



水箱  
Water Tank



油罐  
Oil Tank



空滤  
Air Filter



空滤  
Air Filter



发动机盖  
Engine Cover



进气歧管  
Intake Manifold



压力管  
Pressure Pipe



油轨  
Oil Rail



AGS Component  
AGS 零部件



手套箱  
Glove Box



茶杯架  
Cup-Holder



仪表盖板  
IP Cover



门板配件  
Door Panel Component



低压注塑产品 A/B/C/D柱  
Back Injection A/B/C/D Pillars



B柱下  
B Pillar Lower



仪表板  
Instrument Panel



中控骨架  
Console Frame



# PROJECTS WE MADE

## 我们做过的项目 ▶



车灯  
Head Light



车灯  
Head Light



门板  
Door Panel



门板  
Door Panel



门板  
Door Panel



奔驰格栅  
Mercedes-Benz Grill



挡泥板 (双色模)  
Wheel Arch Liner (2k)



前/后保险杠  
Bumper (Front/Rear)

风扇  
Fan



内门板 (长玻纤)  
Door Carrier (Long GF)



天窗板  
Sunroof



落雨槽 (双色)  
Water Box (2K)



门框条  
Door Frame



油箱嘴  
Fuel Flap



AGS 气缸套



门拉手  
Door Handle



门拉手 (包胶、气辅)  
Door Handle (overmold, gas-assisted)



保险杠加强件  
Bumper Reinforcement



# PROJECTS WE MADE

我们做过的项目 ▶



购物车(气辅)  
Shopping car(gas-assisted)



购物篮  
Shopping Hand Basket



飞机座椅扶手  
Aircraft Armrest



飞机装饰件  
Aircraft Interior Trim



座椅本体  
Kid Safety Seat Body



精密电子产品  
Precision Electronic Parts



电镀件  
Coating Parts



接头  
Plugs & connector



透明件  
Transparent Parts



梳子  
Brush



插座  
Sockets



料理机  
Kitchen Aid



冰箱零件  
Refrigerator Accessory



吸尘器  
Floor Care



吸尘器  
Floor Care



电动工具  
Powertool



吸尘器  
Floor Care



# QUALITY ASSURANCE

## 品质保证



满足客户对产品品质需求一直是我们不变的追求，我们严格按质量管理体系管控每一道工序。从购料，产品加工，组装，试样到最终出货，每一道工序都制定了管控标准确保品质如一。公司配有二次元和三次元检测室，用于电极检测，零件样件检测和模具零部件检测，不达标的部件一律返工，直到符合标准为止。一直以来，我们高品质的产品获得众多客户的高度认可，这也为我们的长期合作奠定了基础。

Meeting customers' demand for product quality has always been our constant pursuit. We strictly control every process according to the quality management system. From the purchase of materials, product processing, assembly, sample to the final shipment, each process has established control standards to ensure the same quality. The company is equipped with two-dimensional and three-dimensional detection chambers for electrode testing, part sample inspection and mold part testing. Non-compliance components are reworked until they meet the standards. All along, our high-quality products have been highly recognized by many customers, which also laid the foundation for our long-term cooperation.



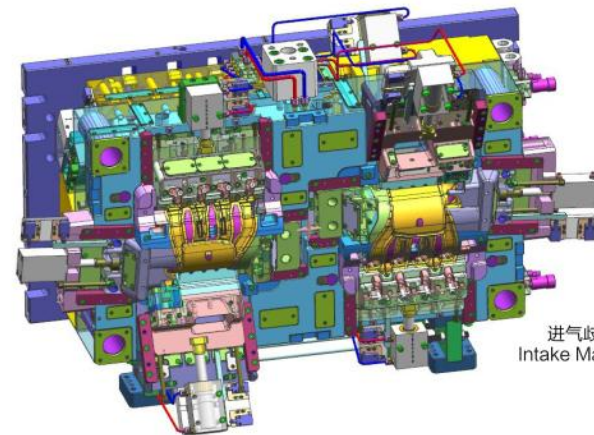
ISO 14001:2004



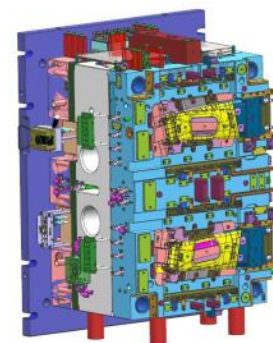
IATF 16949:2016



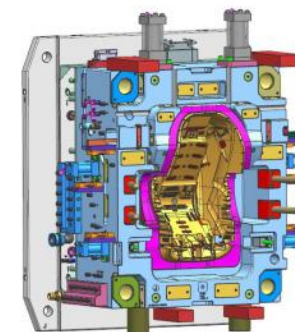
ISO 9001:2015



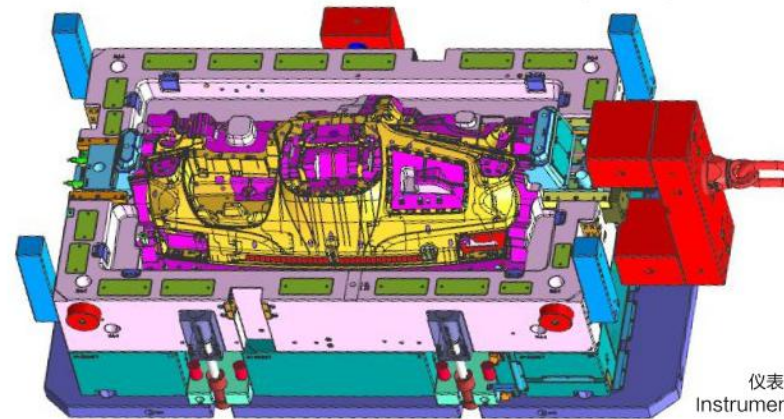
进气歧管  
Intake Manifold



B 柱  
B pillar



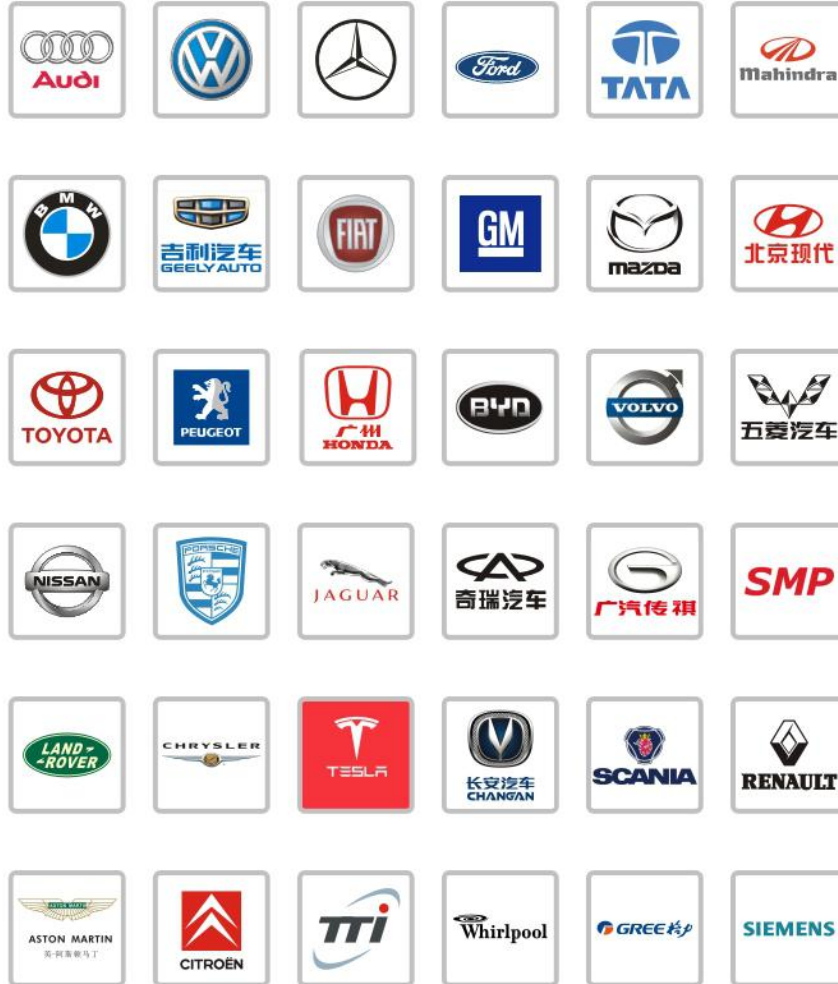
汽车安全座椅  
Kid safety seat body



仪表板  
Instrument Panel

## CUSTOMERS WE SERVE

我们服务的客户 ▶



## OUR PANTERS

我们的合作伙伴 ▶

