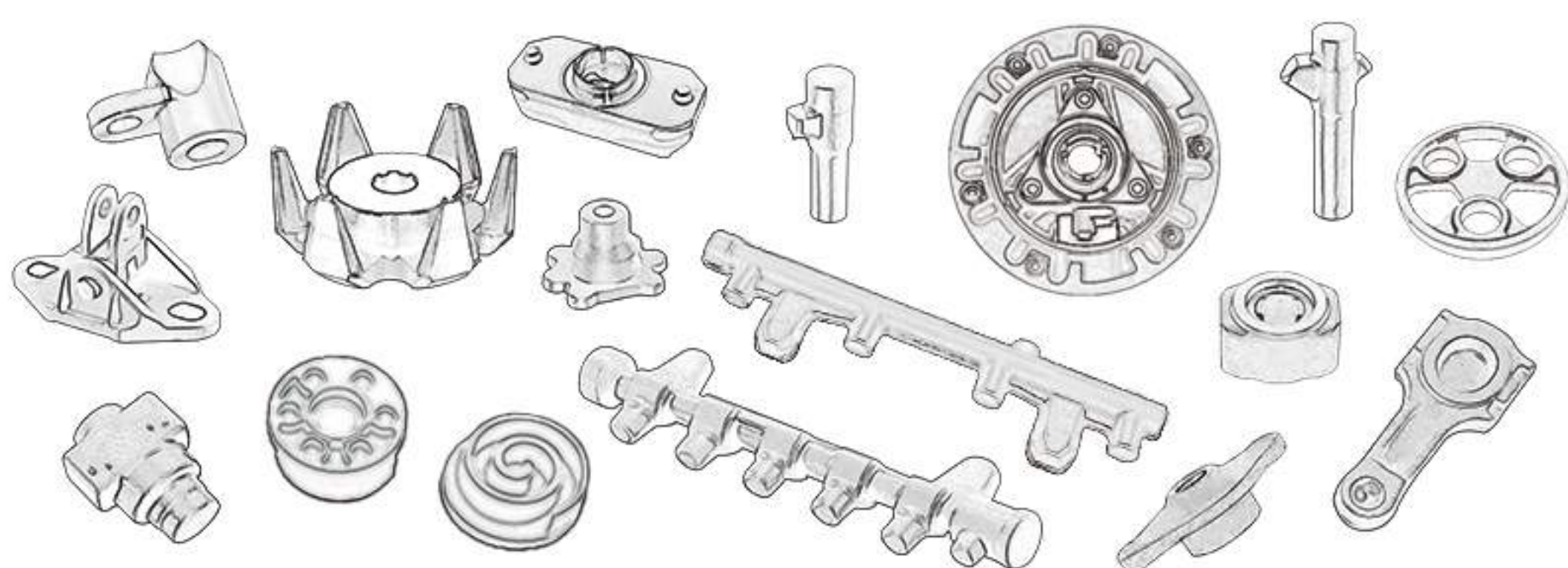


CREATE EXCELLENT FORGING PARTS
LEAD THE DEVELOPMENT OF THE INDUSTRY



企业概述

ABOUT OUR COMPANY



江苏龙城精锻有限公司创建于1994年,于2021年4月更名为江苏龙城精锻集团有限公司,占地面积17万平方米,总资产15亿元,员工1600余人,是全球知名的高端精密锻件和零部件制造商。产品广泛应用于汽车发动机系统、传动系统及制动系统,并且具备了工程机械、轨道交通等精密锻件的研发和生产能力,向全球十多家跨国零部件制造商提供200多种高端中小型精密锻件。目前,公司产品积极转型升级,部分产品已经配于新能源汽车,未来将继续拓展新能源汽车零部件市场占比。我们是法国法雷奥、德国博世、日本电装、美国博格华纳等全球知名跨国汽车零部件集团的优秀合作伙伴。汽车发电机精锻爪极全球市场占有率达38%,在同行业中一直保持领先地位。

为进一步拓宽产品类型,于2017年成立龙城电装(常州)有限公司,位于江苏省常州市武进高新区技术产业工业园,是江苏龙城精锻集团有限公司的全资子公司,集研发、制造及销售于一体的高新技术企业。公司通过自主研发、控制系统程序开发,生产汽车电子风扇、鼓风机以及电动空调压缩机等以无刷电机为载体的相关产品,

产品技术参数、质量指标对标国际一线品牌。用较短的开发周期,合理的价格,为国内外客户提供或定制开发高性价比、高质量的汽车零部件。

为迈入全球化发展,于2019年11月5日在日本刈谷市正式成立日本龍城株式会社,是江苏龙城精锻集团有限公司的全资子公司,将在市场开拓,商务洽谈,技术引进,管理提升等方面提供各项资源,是龙城迈入全球化发展的全新脚步,将为未来龙城全球化布局奠定坚实的基础。

龙城精机(上海)实业有限公司成立于2021年1月,位于上海虹桥商务区,是江苏龙城精锻集团有限公司的全资子公司,依托母公司在上海地区世界五百强客户资源,主要研发航空航天、医疗器械、汽车零部件、轨道交通、工程机械等领域的核心精密零部件,同时进一步开拓与维护跨国客户。

龙城明琦科技(常州)有限公司成立于2021年1月,位于江苏省常州市武进国家高新技术产业开发区,是江苏龙城精锻集团有限公司的全资子公司,依托母公司在精密锻造、机加工及汽车零部件行业的实践,建立智能制造和两化融合示范基地,专业提供智能制造、业财一体化等信息化咨询和系统集成、软件开发、实施及服务。

龙城精锻集团将始终秉承“科技创新、精益求精;国际战略、行业标杆”的理念,积极进取,肩负“锻造卓越产品,引领行业发展”的使命,致力成为“全球信赖的精锻件零部件标杆企业”。

Jiangsu Longcheng Precision Forging Co., Ltd. was founded in 1994 and renamed as Jiangsu Longcheng Precision Forging Group Co., Ltd. in April 2021. Now, Longcheng is a globally well-known manufacturer of up-market precision forging pieces, components and parts with a floor space of 170,000 square meters, fixed assets about 1.5 billion yuan and more than 1600 employees. The products are widely used in automobile engine system, transmission system and brake system. Meanwhile, we also have R&D and production capacity of precision forging pieces used for engineering machinery and rail transit. Longcheng supplies more than 200 kinds of auto forgings and small-sized forgings to over a dozen of multinational auto electrical manufacturers. Now, products are undergoing transformation and upgrading, some of which have been equipped with new energy vehicles. In the future, it will continue to expand the market share of new energy auto parts. Longcheng forging is the excellent partner of France Valeo, Germany Bosch, Japan Denso, USA BorgWarner and other well-known multinational auto parts groups. Longcheng keeps a leading position in the same industry with the share of 38% in the global market.

In order to further expand product types, Longcheng Electric (Changzhou) Co., Ltd. was established in 2017, which is a high-tech enterprise integrating R & D, manufacturing and sales. It is located in Wujin national high tech Industrial Development Zone, Changzhou, Jiangsu, which is a wholly-owned subsidiary of Jiangsu Longcheng Precision Forging Group Co., Ltd. Through independent technology research and development and control system program development, the company produces brushless motor related products such as electronic fans, blowers and electric air conditioning compressors. The technical parameters and quality indicators of the products are benchmarked with international first-line brands. With a short development cycle and reasonable price, we can provide or customize high cost performance and high quality auto parts for domestic and foreign customers.

Longcheng Japan Corporation was formally established in Kariya-shi, JAPAN on November 5, 2019 to step into the development of globalization, which is a wholly-owned subsidiary of Jiangsu Longcheng Precision Forging Group Co., Ltd. It will provide various resources in market development, business negotiation, technology import, management promotion and so on. It is a brand new step for Longcheng Group to enter the development of globalization, and it will lay a solid foundation for the future global layout.

Longcheng Precision Machinery (Shanghai) Industrial Co., Ltd. established in January 2021, located in Hongqiao Business District, Shanghai, which is a wholly-owned subsidiary of Jiangsu Longcheng Precision Forging Group Co., Ltd. Relying on its headquarters' world top 500 customer resources in Shanghai, the company mainly researches and develops core precision parts in aerospace, medical devices, auto parts, rail transit, engineering machinery and other fields in order to further develop and maintain the relationships of multinational customers.

Longcheng Mingqi Technology (Changzhou) Co., Ltd. established in January 2021, located in Wujin national high tech Industrial Development Zone, Changzhou, Jiangsu, which is a wholly-owned subsidiary of Jiangsu Longcheng Precision Forging Group Co., Ltd. Relying on the practice of the headquarters in precision forging, machining and auto parts industry, demonstration base of intelligence manufacturing and the integration of industrialization and informatization has been established. Now, it specializes in providing information consultation, system integration, software development, implementation and service for intelligence manufacturing and financial and business integration.

Longcheng Precision Forging Group will adhere to the philosophy "Technology Innovation, Continuous Improvement, International Strategy, Industry Benchmark". Meanwhile, Longcheng will continue to be active and aggressive with the mission "Create excellent forging parts, Lead development of industry" and dedicate to being "globally reliable forging parts supplier".

汽车发动机系统零部件

COMPONENTS OF BRAKING SYSTEM



柴油高压共轨
燃油泵汽缸
Fuel pump cylinder of diesel
high pressure common rail



重型共轨系统
喷油器接头
Fuel injector of heavy
common rail system



柴油高压共轨管
High pressure common
rail tube (diesel)
柴油高压共轨喷油器体
High pressure common rail oil
injector body (diesel)



柴油高压共轨燃油泵泵盖
Diesel High Pressure Common
Rail Fuel Pump Cover



柴油高压共轨喷油嘴
Diesel high pressure
common rail injector

发电机皮带轮
Pulley of alternator



发电机爪极
Claw pole of alternator



汽车发电机
Automobile generator



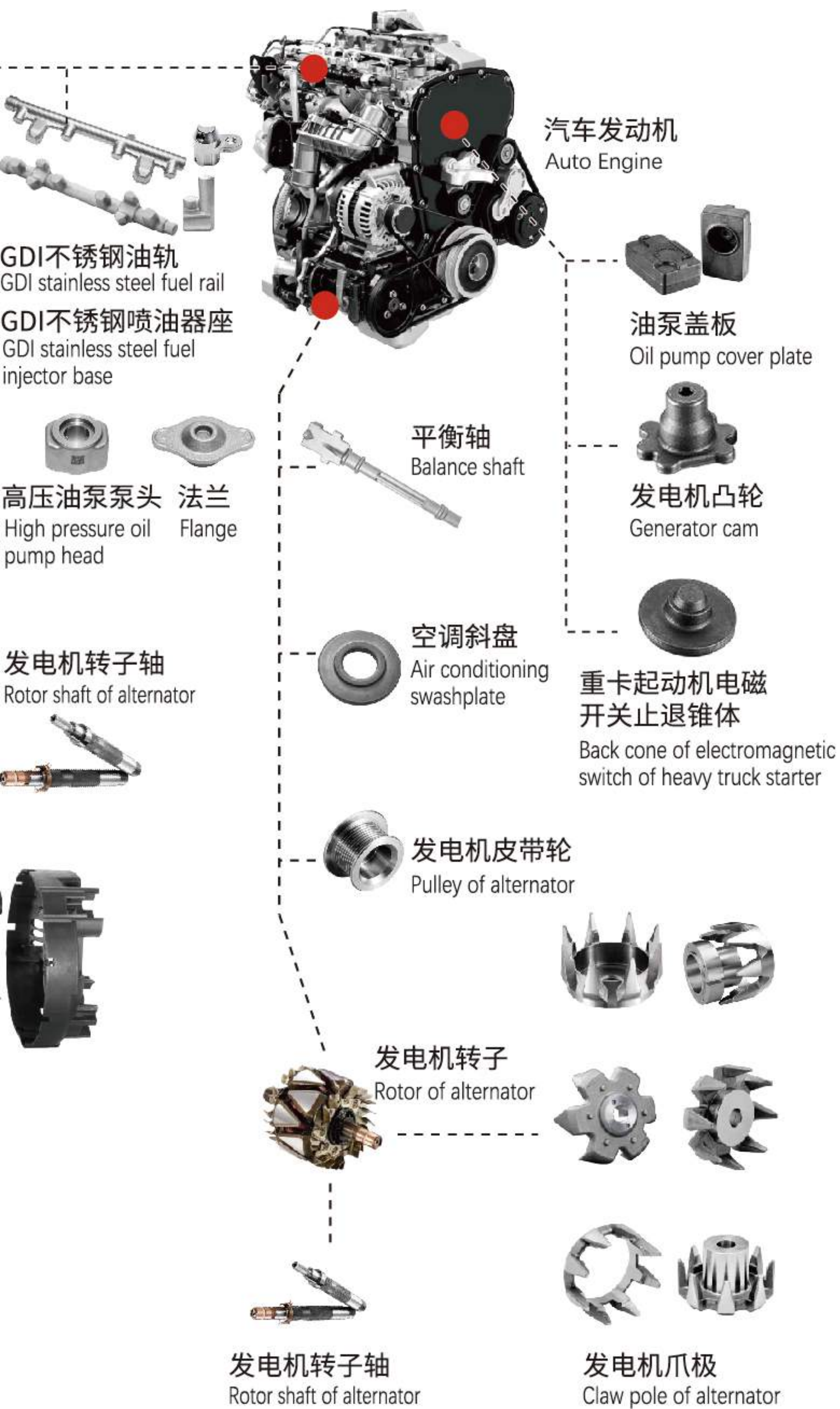
汽车悬挂系统
Automobile suspension system



悬挂臂
Suspension arm

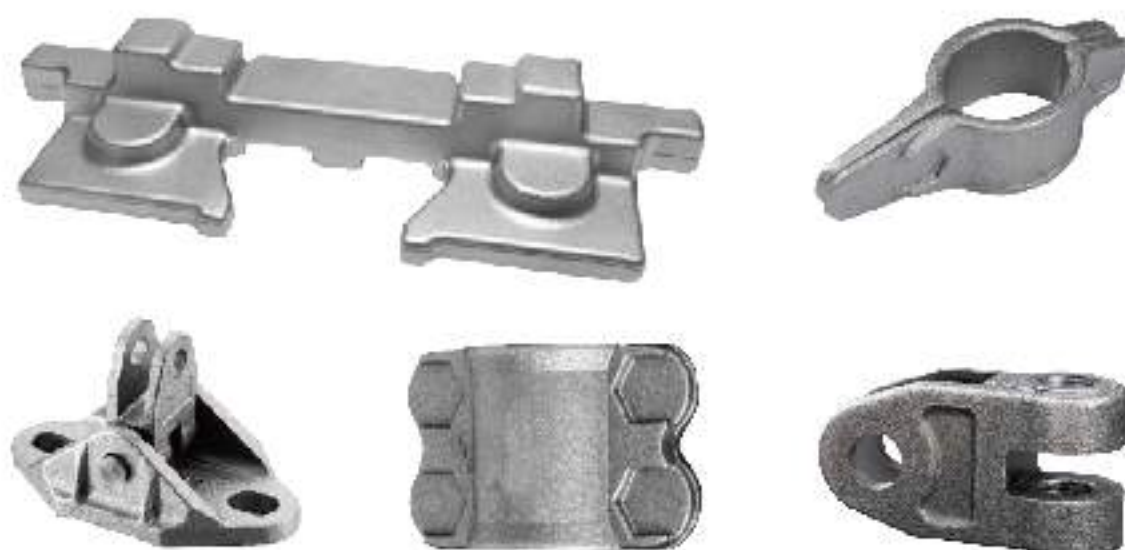


发动机冷却风扇
Engine cooling fan



轨道交通精锻件

RAIL TRANSIT FORGINGS



异形精锻件

IRREGULAR PRECISION FORGING PRODUCTS



汽车新能源相关精锻件

AUTOMOBILE NEW ENERGY RELATED PRECISION FORGING



涡旋盘
Scroll plate

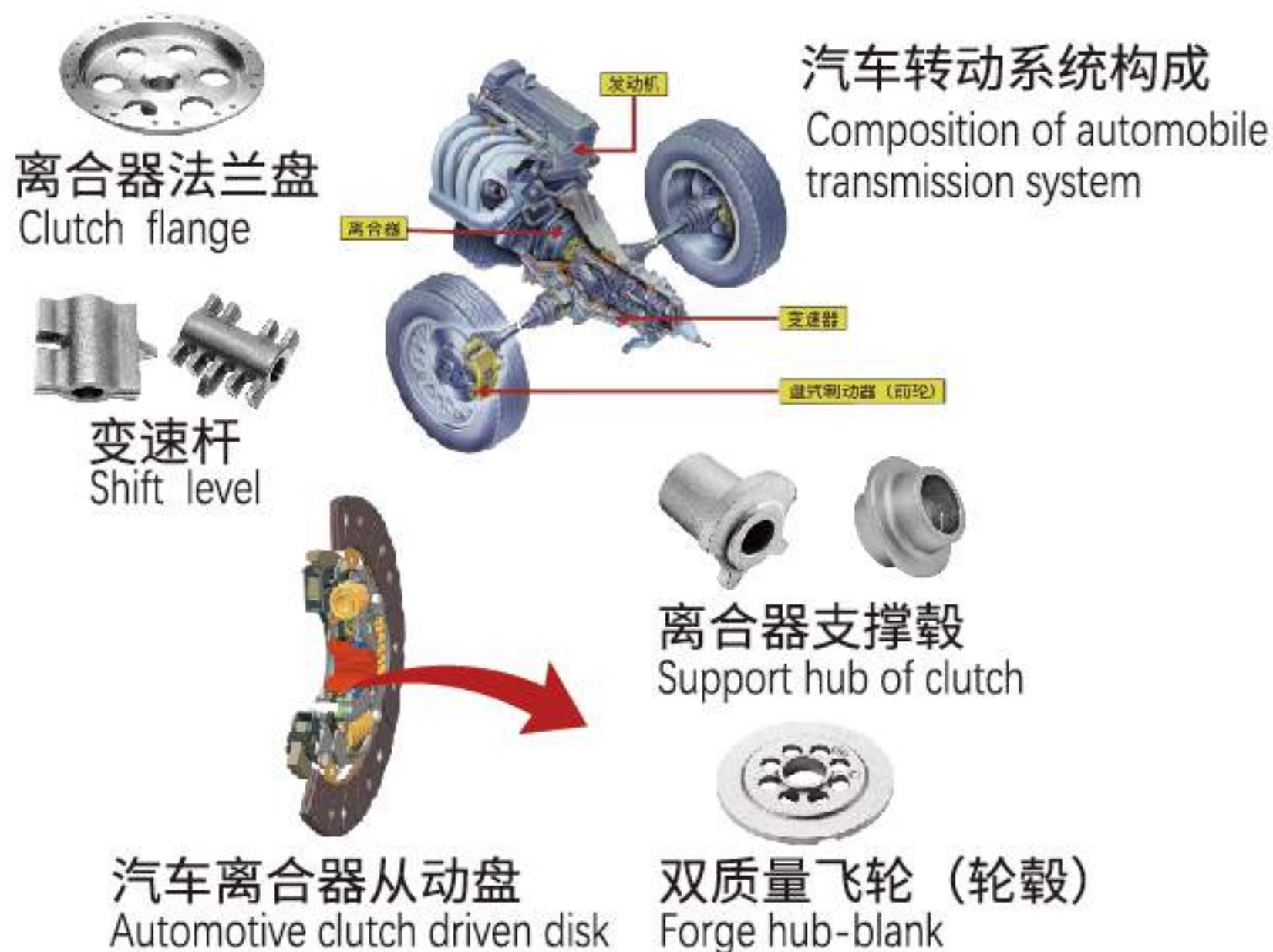
电机轴
Motor shaft

和服务。

ity products and services for the customers.

汽车传动系统零部件

COMPONENTS OF THE DRIVING SYSTE



汽车制动系统零部件

COMPONENTS OF THE BRAKING SYSTEM



产品介绍

PRODUCT PRESENTATION

利用企业在锻造技术方面积累的丰富经验,为客户提供优质产品

Use rich business experience in forging technology industry,provide good qual

研发能力

RESEARCH AND DEVELOPMENT ABILITY

龙城精锻，拥有科学、规范、系统的管理体系，建有省级研究生工作站、博士后创新基地、科技研发平台。

优秀的产品，重在过程的规范化。FMEA、控制计划、生产工艺、作业指导书，保证产品符合顾客核准的技术标准，确保设计“0缺陷”。

Having a scientific, normative and systematic management system, we build a provincial level postgraduate workstation, a postdoctor innovation base and a scientific R&D platform.

Excellent parts lie in the process standardization. We use FMEA, control plan, production technology and work instructions to guarantee specifications of parts and ensure the design of "Zero Defect".



最佳工艺流程, 打造最佳产品

BEST TECHNOLOGY PROCESS FOR BEST PRODUCTS

> 精锻加工 Precision Forging

先进的俄罗斯锻造自动化生产线、德国抛丸生产线, 满足精锻产品质量要求。

The quality requirements of forging parts are satisfied by advanced automatic Russian forging production lines and German shot blasting lines.

> CNC加工 Numerical Control Processing

德国全自动生产线和加工中心、全自动铁屑和切屑液回收系统、完善的信息化管理系统, 保证高效快速生产。高、精、尖设备不仅具有精度高, 速度快的特点, 还拥有非常高的可靠性, 满足高效的生产需求的同时, 保证安全、环保生产。

German automatic production lines and machining centers, automatic scrap iron and cutting fluid recycle system and perfect information management system ensure fast and precise production. High precision and advanced equipments have not only characteristics like high accuracy and fast speed, but also a very high reliability. They meet the demand of efficient production and at the same time ensure safe and environmentally friendly production.



➤ 模具加工 Tooling Processing

先进的铣加工和电火花加工设备保证模具加工精度和产品质量。

Advanced milling process and EDM equipments ensure the accuracy of tooling and high quality of products.

➤ 转子装配 Rotor Assembly

车间引进国内先进的自动装配生产线、浸漆生产线、全自动通风系统,满足了不断增长的订单需求,保障了员工的职业健康安全。

The workshop has introduced domestic advanced automatic assembly lines, varnish production lines and automatic ventilation system, which not only meet the increasing demand of orders, but also guarantee the occupational health and safety of employees.

➤ 检测设备 Inspection Equipment

原材料100%物理和化学分析、外购零件100%进货检验、在线质量控制,确保产品制造“0缺陷”;设施完善的计量室、理化分析室、金相分析室和三坐标实验室,为产品质量提供了有效的保证。

Raw material 100% physical and chemical analysis, out sourcing parts 100% inspection, and on-line quality control ensure the parts of "Zero Defect" ; calibration lab, physical & chemical lab, metallographic lab and CMM lab with good facilities offer effective guarantee for parts' quality under control.

SYSTEM CERTIFICATION

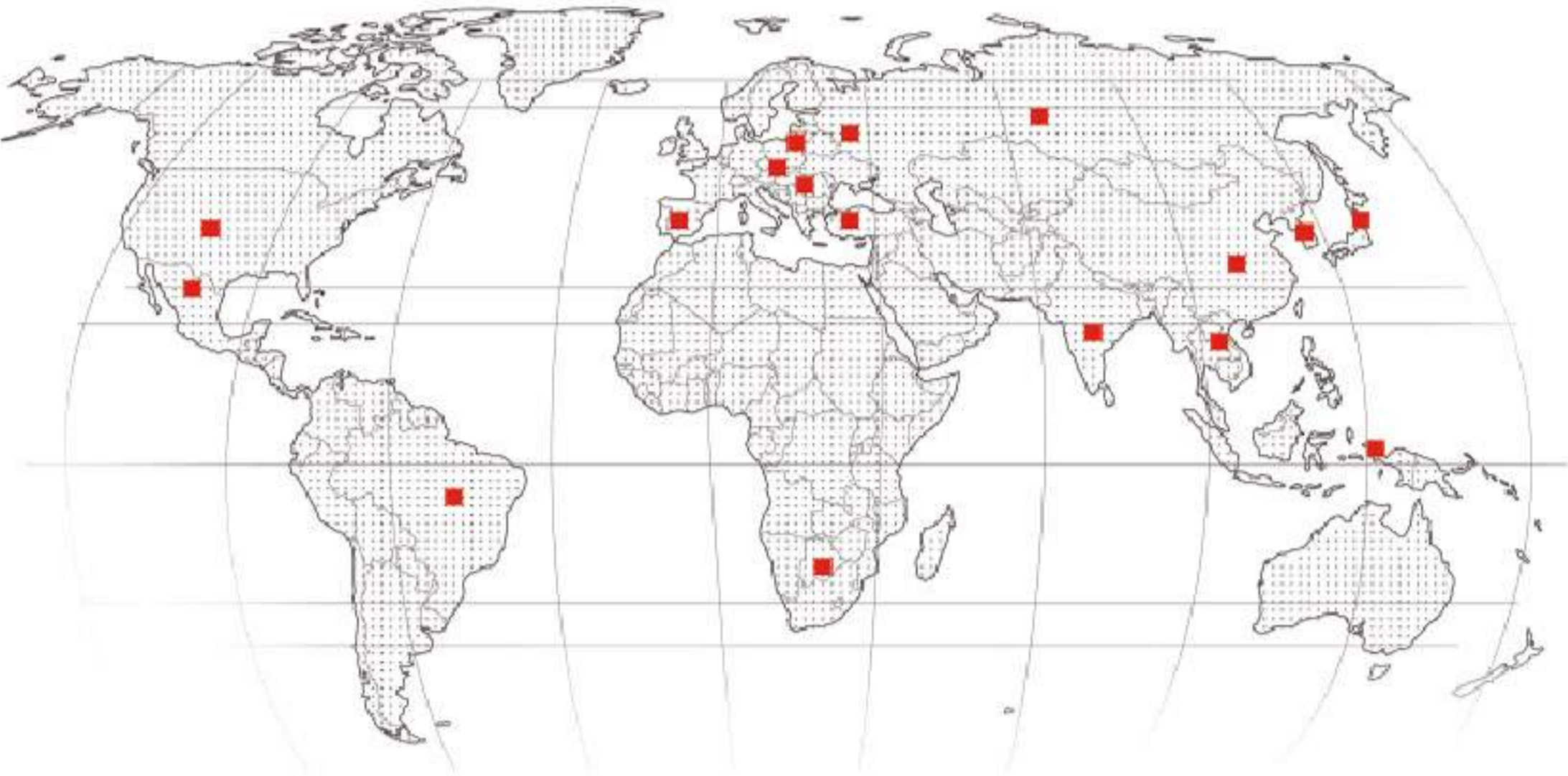
On the base of ISO 9001,IATF16949, ISO14001 andISO45001, which run through all segments of the management system, Longcheng creates its own distinctive internal management system, easily meeting the requirements of quality, safety and environmental protection standards.



合作伙伴及客户荣誉

COORPERATION PARTNER AND CUSTOMER HONOR







www.longchengforging.com

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