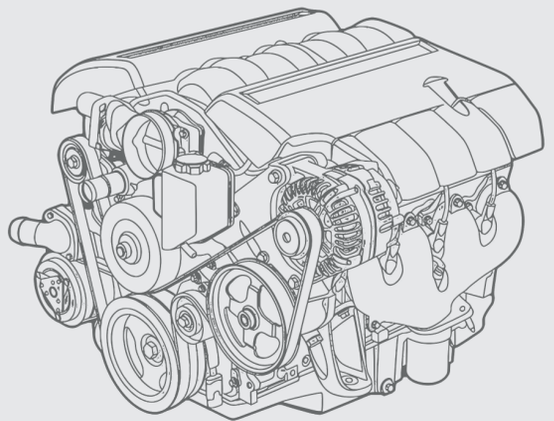


Safety stems from quality
and excellence begins with focus
安全源于品质，卓越始于专注



Professional
engine management system
and vulnerable parts
专业引擎管理系统及易损件



活塞/Piston

结构简单，凹顶灵活调，凸顶小功率，活塞杆耐高温抗油。

The structure is simple, the concave top is flexible and adjustable, the convex top has low power, and the piston rod is resistant to high temperature and oil.



活塞环/Piston ring

活塞环弹性好、强度高、耐磨、耐热、冲击韧性好、导热性好等。

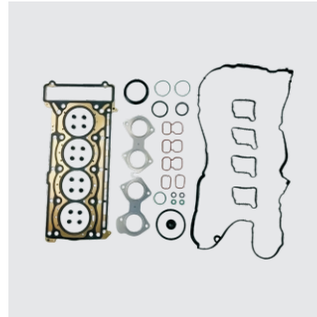
Piston rings have good elasticity, high strength, wear resistance, heat resistance, good impact toughness, good thermal conductivity, etc.



气门/Valve

气门控制进排气、提升性能、优化燃油经济性和保障发动机稳定运行。

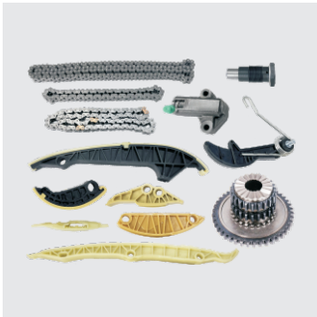
Valve control for intake and exhaust, improving performance, optimizing fuel economy, and ensuring stable engine operation.



大修包/Overhaul kit

大修包内容可因不同车型和发动机型号而异，专业且高效。

The content of the overhaul package may vary depending on different vehicle and engine models, and it is professional and efficient.



时规修包/Timing chain kit

正时链条修包坚固耐用，寿命长，免维护，更可靠省心。

The timing chain repair kit is sturdy, durable, long-lasting, maintenance free, and more reliable and worry free.



VVT轮/VVT wheel

VVT轮(即可变气门正时系统)省油、增加动力、提高充气效率和燃烧效率。

VVT wheels (i.e. variable valve timing system) are fuel-efficient, increase power, improve inflation efficiency and combustion efficiency.



连杆/Connecting rod

连杆将活塞往复运动转为曲轴旋转，传递动力，支撑发动机高效运转。

The connecting rod converts the reciprocating motion of the piston into the rotation of the crankshaft, transmitting power and supporting the efficient operation of the engine.



轴瓦/Bearing bush

轴瓦形成油膜减磨散热，使运行平稳结构紧凑，适应强且成本低。

The bearing forms an oil film to reduce wear and dissipate heat, ensuring smooth operation, compact structure, strong adaptability, and low cost.



曲轴/Crankshaft

曲轴将活塞往复运动转化为旋转,驱动发动机运行并抑制振动,是关键部件。

The crankshaft converts the reciprocating motion of the piston into rotation, driving the engine to run and suppressing vibration, and is a key component.



液压挺柱/Hydraulic strut

液压挺柱自动补偿气门间隙,提升发动机性能与平顺性,降低磨损和噪音。

Hydraulic tappet automatically compensates for valve clearance, improves engine performance and smoothness, reduces wear and noise.



缸体/Cylinder block

铸铁缸体耐压耐高温、强度高、经济;铝合金缸体轻量散热优、高效寿命长。

Cast iron cylinder body: pressure and high temperature resistance, high strength, and economy; Aluminum alloy cylinder body: lightweight, excellent heat dissipation, high efficiency, and long service life.



缸盖/Cylinder head

缸盖提升动力,密封防污,铝制优散热,集成结构利于安装传感器。

The cylinder head enhances power, seals and prevents dirt, aluminum provides excellent heat dissipation, and the integrated structure facilitates the installation of sensors.



气门室盖/Valve cover

气门室盖密封配气机构,散热降噪,平衡压力,材料多选铝合金或塑料。

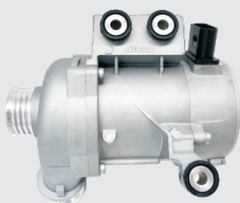
Valve cover sealing valve mechanism, heat dissipation and noise reduction, balanced pressure, material selection of aluminum alloy or plastic.



凸轮轴/Camshaft

顶置凸轮轴紧凑高效,中置结构稳定低噪,侧置适用于低转速发动机。

The top mounted camshaft is compact and efficient, the mid mounted structure is stable and low-noise, and the side mounted camshaft is suitable for low-speed engines.



水泵/Water pump

水泵精准调节冷却,节能高效,运行稳定耐腐蚀,安装便捷。

The water pump is precisely regulated for cooling, energy-saving and efficient, stable in operation, corrosion-resistant, and easy to install.



机油泵/Oil pump

机油泵以增压输送、过滤机油、辅助散热来保障发动机部件的润滑与循环。

The oil pump ensures lubrication and circulation of engine components by boosting delivery, filtering engine oil, and assisting in heat dissipation.



高压油泵/HPOP

提高燃烧效率，优化燃油经济性，减少排放，确保运行稳定，应用广泛。

Improving combustion efficiency, optimizing fuel economy, reducing emissions, ensuring stable operation, and widely used.



止推片/Thrust washer

防止曲轴和凸轮轴的轴向窜动，确保连杆活塞正常运转，减少磨损。

Prevent axial movement of the crankshaft and camshaft, ensure normal operation of the connecting rod piston, and reduce wear.



发电机/Generator

高效节能，可靠性高，维护简便，适应性强，自动化程度高，体积小，易安装。

Efficient and energy-saving, high reliability, easy maintenance, strong adaptability, high degree of automation, small size, and easy installation.



起动机/Starter

启动迅速，噪音小，使用寿命长，提高燃油经济性，适应恶劣环境。

Quick startup, low noise, long service life, improved fuel economy, and suitability for harsh environments.



机油散热器/Oil cooler

机油散热器保持机油恒温洁净，优化润滑，延长发动机寿命。

The oil radiator maintains a constant temperature and cleanliness of the oil, optimizes lubrication, and extends engine life.



涡轮增压器/Turbocharger

涡轮增压提升动力，实现小排量高功率、低排放，更省油环保。

Turbocharging enhances power, achieving small displacement, high power, low emissions, and is more fuel-efficient and environmentally friendly.



油底壳/Oil pan

湿式油底壳结构简单、成本低；干式油底壳效率高、稳定性好，多用于赛车。

Wet oil sump has a simple structure and low cost; Dry oil sump has high efficiency and good stability, and is commonly used in racing cars.



预热塞/Glow plug

预热塞通过加温柴油改善发动机冷启动性能，适应不同环境需求。

The preheating plug improves the cold start performance of the engine by heating diesel and adapts to different environmental requirements.



节温器/Thermostat

节温器自动调节冷却循环与散热，使发动机保持高效稳定运行。

The thermostat automatically adjusts the cooling cycle and heat dissipation to maintain efficient and stable operation of the engine.



机油控制阀/OCV

调控机油压力，保护润滑系统，防止发动机损坏，提升性能效率。

Regulate oil pressure, protect lubrication system, prevent engine damage, and improve performance efficiency.



发动机/Engine

先进发动机兼顾强劲动力、高效节油、耐用静音，满足多样化需求。

Advanced engines combine strong power, high efficiency, fuel efficiency, durability, and noise reduction to meet diverse needs.



正时皮带修包/Timing belt kit

正时皮带套装性价比高、运行静音、阻力小，但需定期更换以防损坏。

Timing belt set has high cost-effectiveness, operates quietly, and has low resistance, but needs to be replaced regularly to prevent damage.



正时轮/Timing wheel

自动调节皮带松紧，防止打滑，减少振动噪音，延长寿命。

Automatically adjust belt tension to prevent slipping, reduce vibration and noise, and extend lifespan.



多楔带/Multi-wedge belt

多楔带传动能力强、平稳、寿命长、结构紧凑、维护简便。

Multi wedge belt transmission has strong transmission capability, stability, long service life, compact structure, and easy maintenance.



三角带/V-belt

三角带结构简单耐用，传动平稳安静，过载可保护设备。

The triangle belt structure is simple and durable, with smooth and quiet transmission, and can protect equipment from overload.



附件轮/Attachment Wheel

自动调节皮带松紧，减少振动与打滑，保护传动系统，确保发动机稳定运行。

Automatically adjust the belt tension to reduce vibration and slippage, protect the transmission system, and ensure stable engine operation.



点火线圈/Ignition coil

点火线圈提升性能、降低干扰与成本、提高能效，适应性强且安装简便。

The structure is simple, the concave top is flexible and adjustable, the convex top has low power, and the piston rod is resistant to high temperature and oil.



火花塞/Spark plug

火花塞提高点火效率，燃烧效率，与稳定性，燃油经济性更强。

Spark plugs improve ignition efficiency, combustion efficiency, stability, and fuel economy.



分火线/Dividing lines

优质分火线精准点火，耐高温抗干扰，提升发动机性能与耐用性。

High quality split line precise ignition, high temperature resistance and anti-interference, enhancing engine performance and durability.



喷油嘴/Fuel injector

喷油嘴通电后针阀吸起，燃油从环形间隙喷出成雾状，利于燃烧。

After the fuel injector is powered on, the needle valve sucks up, and the fuel is sprayed out from the annular gap into a mist, which is conducive to combustion.



燃油泵/Fuel pump

电动油泵供油量且稳定，抗磨损、防气阻，结构紧凑、控制灵活。

The electric oil pump has a large and stable oil supply, is wear-resistant, anti air blocking, compact structure, and flexible control.



压力传感器/Pressure sensor

燃油、制动、机油及进气压力传感器精准监测，优化控制与安全。

Accurate monitoring of fuel, brake, oil, and intake pressure sensors to optimize control and safety.



点火开关/Ignition switch

总电路闸门，实现一键启停、安全控制等多项功能，便捷可靠。

The main circuit gate realizes multiple functions such as one key start stop and safety control, making it convenient and reliable.



氧传感器/Oxygen sensor

氧传感器优化空燃比，提升燃烧效率，降低排放，保护三元催化器。

Oxygen sensors optimize the air-fuel ratio, improve combustion efficiency, reduce emissions, and protect the three-way catalytic converter.



我们始终坚持“三高”原则：

- 高精度开发设计
- 高品质材料应用
- 高标准产品加工

We adhere to the “Three High Standards” :

- High-precision product design
- High-quality material selection
- High-standard manufacturing process

COMPANY PROFILE

公司简介

公司总部位于中国上海虹桥北经济圈，地理位置优越、物流通达全球。目前，SNEIK在全国设有30+中心仓、数千家连锁门店，并在全球范围设立20余个海外仓，打造高效、智能的供应链网络，全面支撑全球业务发展。

SNEIK创立于2009年，现有员工500余人，设有产品研发、质量检验、售后服务、国际贸易、电商、新媒体、电商、物流中心等多个职能部门，形成完整、专业、高效的运营体系。我们高度重视人才的挖掘与培养，持续推动技术革新与服务优化。

The company's headquarters is located in the Hongqiao North Economic Zone in Shanghai, China, benefiting from a superior geographical position and seamless global logistics. Currently, SNEIK operates over 30 central warehouses and thousands of chain stores across the country, along with more than 20 overseas warehouses worldwide, building an efficient and intelligent supply chain network to fully support global business development.

SNEIK was founded in 2009 and currently employs over 500 staff members. It has established various functional departments, including product R&D, quality inspection, after-sales service, international trade, e-commerce, new media, and logistics, forming a comprehensive, professional, and efficient operational system. We place great emphasis on talent development and cultivation, continuously driving technological innovation and service optimization.





全球服务/Global Services

SNEIK是中国首家集产品生产、研发、整合与销售于一体的汽车零部件生产及供应链服务商。秉持“原厂品质，安心之选”的核心理念，全程深度参与产品供应链的管理与优化，致力于为全球客户提供高品质、全系列的汽车零部件与养护服务。

SNEIK is the first automotive parts manufacturing and supply chain service provider in China that integrates product production, research and development, integration, and sales. Adhering to the core concept of "original factory quality, peace of mind", we are deeply involved in the management and optimization of the product supply chain, and committed to providing high-quality, full range automotive parts and maintenance services to global customers.



仓储与货运/Warehousing and Freight

SNEIK拥有10万平方米的仓储空间，200万件现货。可以保证客户付款7天内发货，向全球汽车配件客户以及经销商发货。

SNEIK has 100000 square meters of storage space and 2 million pieces in stock. We can guarantee delivery within 7 days of customer payment to global automotive parts customers and dealers.



施耐克汽车零部件—中国
SNEIK AUTOMOTIVE PARTS - CHINA