

KANGXIN 康信®



清河县英杰汽车零部件有限公司
Oinghe Yingiie Auto Parts Co.,Ltd

企业简介 COMPANY PROFILE



清河县英杰汽车零部件有限公司成立于1990年，占地面积1万平方米，主要产品有：

空气滤清器、空调滤清器、欧美纸芯机油滤清器、雨刮器、注塑件，共计4000多种型号，年产量1000万件。

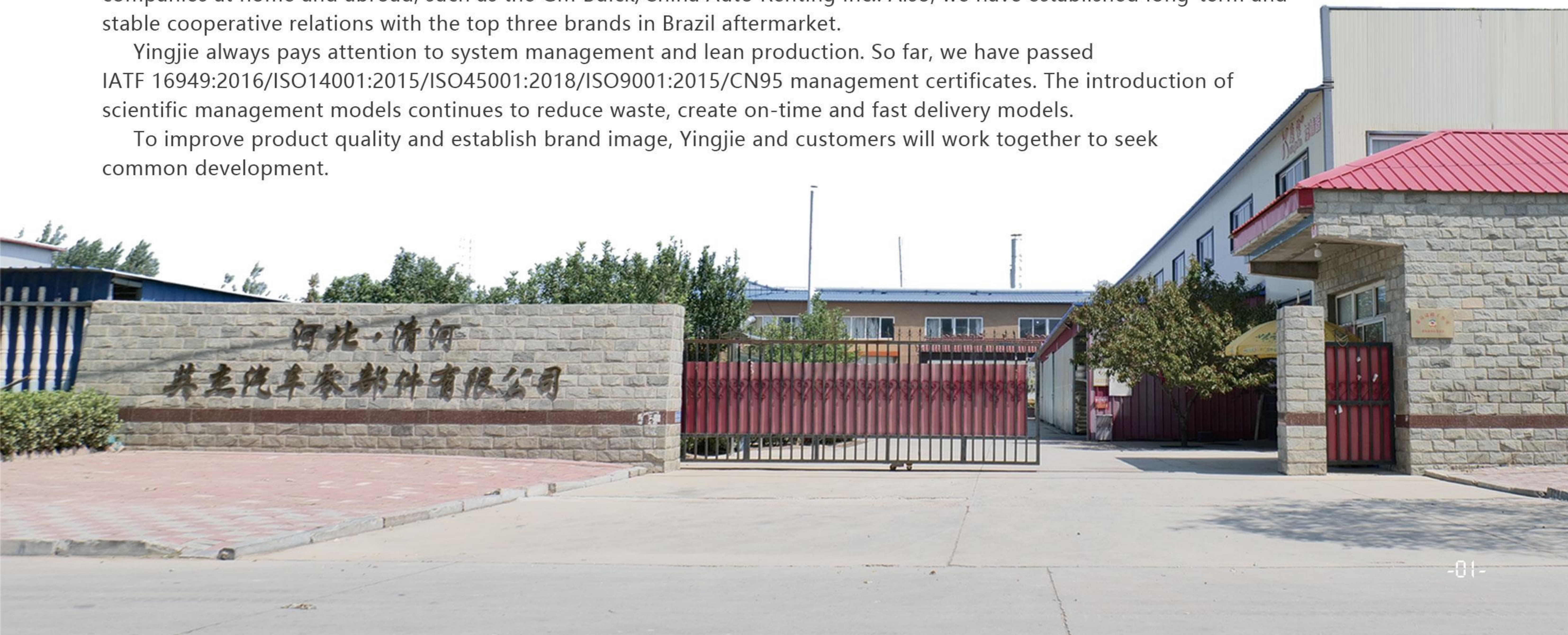
依托清河产业集群优势，30年的风雨征程，英杰已发展出自己的品牌“**康信**”滤清器。目前，英杰已成为神州租车的OEM配套企业，并为国内外众多优秀供应链平台和品牌公司提供代工服务。公司为《中国汽配协会会员单位》，《清河县滤清器行业协会常务理事企业》，在国内滤清器行业享有较高的声誉。

Established in 1990, covering an area of 10,000 square meters, Qinghe Yingjie Auto Parts Co., Ltd. has four strategic products: air filter, cabin filter, paper core oil filter and fuel filter with an annual output of 10 million pcs.

Relying on the advantages of Qinghe Industrial Clusters, after 30 years of development, Yingjie are the OEM supplier of many well-known companies at home and abroad, such as the GM Buick/China Auto Renting Inc.. Also, we have established long-term and stable cooperative relations with the top three brands in Brazil aftermarket.

Yingjie always pays attention to system management and lean production. So far, we have passed IATF 16949:2016/ISO14001:2015/ISO45001:2018/ISO9001:2015/CN95 management certificates. The introduction of scientific management models continues to reduce waste, create on-time and fast delivery models.

To improve product quality and establish brand image, Yingjie and customers will work together to seek common development.





康信优品

精选高品质配件

KANGXIN 康信

本公司已通过:IATF 16949:2016

AIR FILTER

空气滤清器



康信高质量滤清器 Kangxin High Quality Filter	滤材 FILTER	杂牌滤清器 MISCELLANEOUS FILTERS	滤材 FILTER	危害 HARM
依赖于微孔过滤滤材，实现高过滤效率 Rely on microporous filter media to achieve high filtration efficiency			低滤材过滤能力 Low filter capacity	<ul style="list-style-type: none"> ▶ 引擎磨损增加造成空气流量计损坏 ▶ 影响喷油量计算，油耗增加，引擎功率下降 ▶ Increased engine wear caused damage to the air flow meter ▶ Affecting the calculation of fuel injection quantity, fuel consumption increases, engine power decreases
更多的滤纸折数，大过滤面积，实现更佳过滤效果，更长寿命 More filter paper folds, large filter area, achieve better filtration effect, longer life			滤纸折数少，过滤面积小 Filter paper with few folds and small filter area	<ul style="list-style-type: none"> ▶ 寿命短，进气不畅，引擎功率下降 ▶ 长时间使用将造成引擎寿命降低 ▶ Short life, poor air intake and reduced engine power ▶ Prolonged use will reduce the engine life
滤材遇水后依旧均匀整齐，滤芯强度高，过滤效果佳 The filter material is even and tidy after encountering water, the filter element has high strength and good filtering effect			滤材遇水后变得不均匀，不稳定，不仅过滤效果差，随时有失效风险 The filter material becomes uneven and unstable after encountering water, which not only has poor filtering effect, but also has the risk of failure at any time	<ul style="list-style-type: none"> ▶ 引擎磨损增加 ▶ 寿命短，进气不畅，引擎功率下降 ▶ Increased engine wear ▶ Short life, poor air intake and reduced engine power
阻燃处理，无惧空气中可能存在的火星 Flame retardant treatment, without fear of possible Mars in the air			未经阻燃处理，滤芯可能有着火风险 Without flame retardant treatment, the filter element may have a fire risk	<ul style="list-style-type: none"> ▶ 车辆着火 ▶ The vehicle is on fire
康信高质量滤清器 Kangxin High Quality Filter	稳定性 STABILITY	杂牌滤清器 MISCELLANEOUS FILTERS	稳定性 STABILITY	危害 HARM
使用滤材压花处理及定折距胶，使滤材整齐保证过滤效果 Use filter material embossing treatment and fixed folding glue to make the filter material tidy and ensure the filtering effect			滤材在使用过程中产生变形歪斜，影响过滤效果 The filter material is deformed and skewed during use, which affects the filtering effect	<ul style="list-style-type: none"> ▶ 引擎磨损增加 ▶ 造成空气流量计损坏，影响喷油量计算油耗增加，引擎功率下降 ▶ Increased engine wear ▶ The air flow meter is damaged, which affects the fuel injection quantity calculation. The fuel consumption increases and the engine power decreases.
康信高质量滤清器 Kangxin High Quality Filter	密封 SEAL	杂牌滤清器 MISCELLANEOUS FILTERS	密封 SEAL	危害 HARM
使用高强度高弹性密封材料，具有永久弹性特性 Use high-strength and high-elasticity sealing material, with permanent elasticity			低成本密封材料，难以保证密封 Low-cost sealing material, it is difficult to guarantee the seal	<ul style="list-style-type: none"> ▶ 引擎损坏 ▶ 造成空气流量计损坏 ▶ Engine damaged ▶ Damage to the air flow meter
精确生产工艺，保证密封的同时避免密封材料阻碍过滤 Precise production process to ensure sealing and avoid sealing materials from obstructing filtration			密封材料过多堆积，过滤面积减少，过滤能力下降 Excessive accumulation of sealing materials reduces the filtering area and reduces the filtering capacity	<ul style="list-style-type: none"> ▶ 引擎磨损增加 ▶ 寿命短，进气不畅引擎功率下降 ▶ Increased engine wear ▶ Short lifespan, poor air intake, reduced engine power



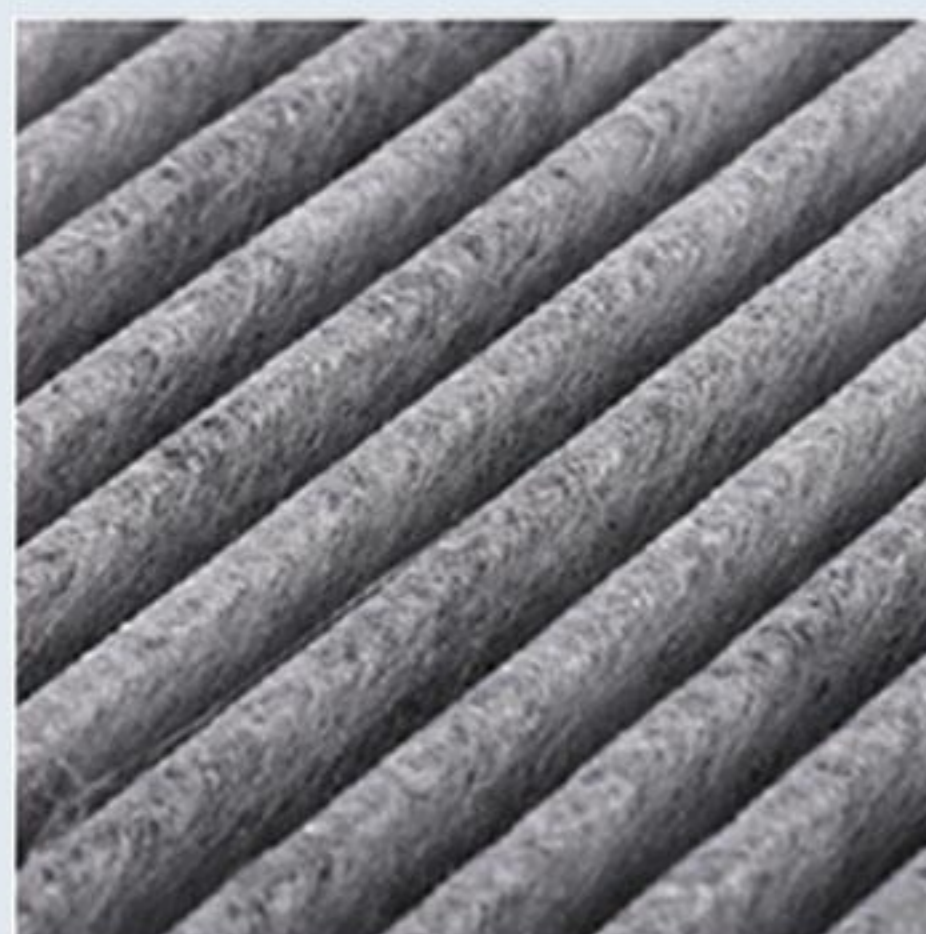
康信优品

精选高品质配件

KANGXIN 康信

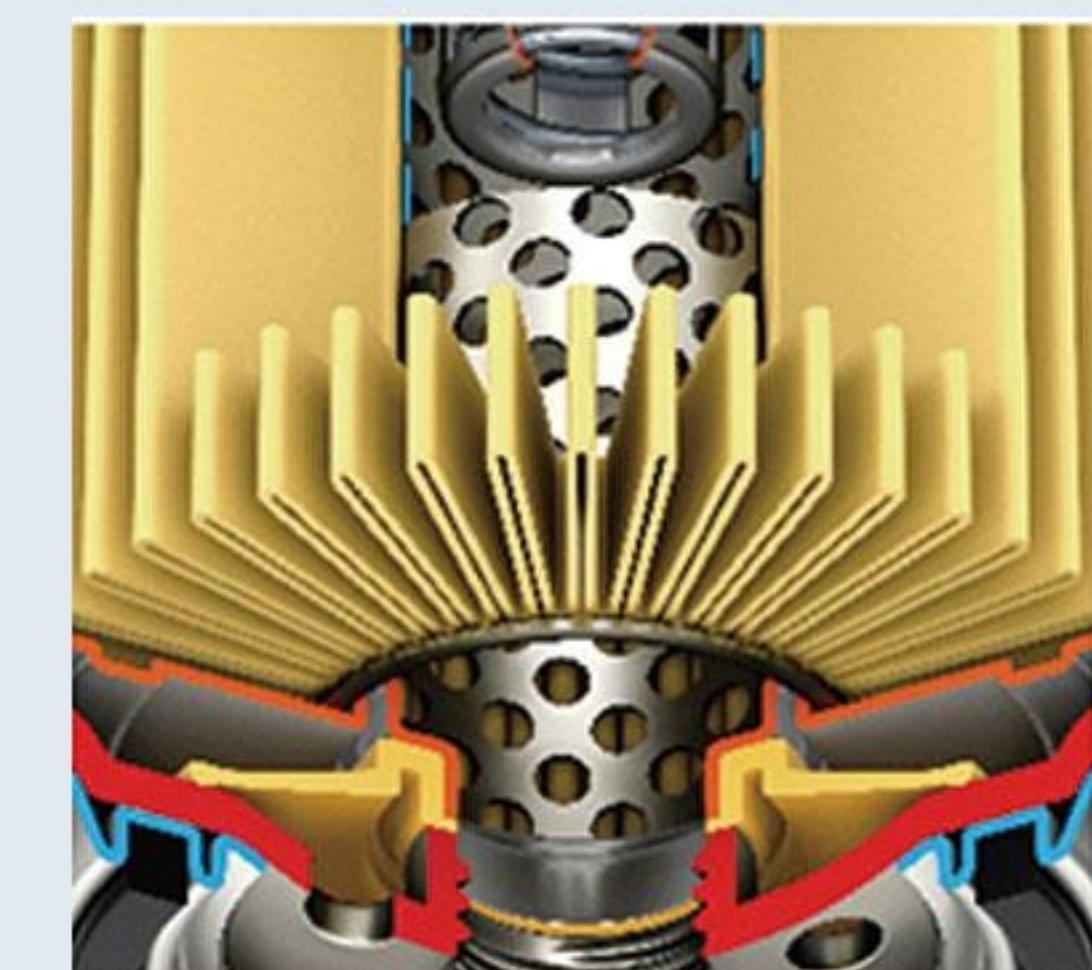
本公司已通过:IATF 16949:2016

CABIN FILTER 空调滤清器



OIL FILTER

机油滤清器



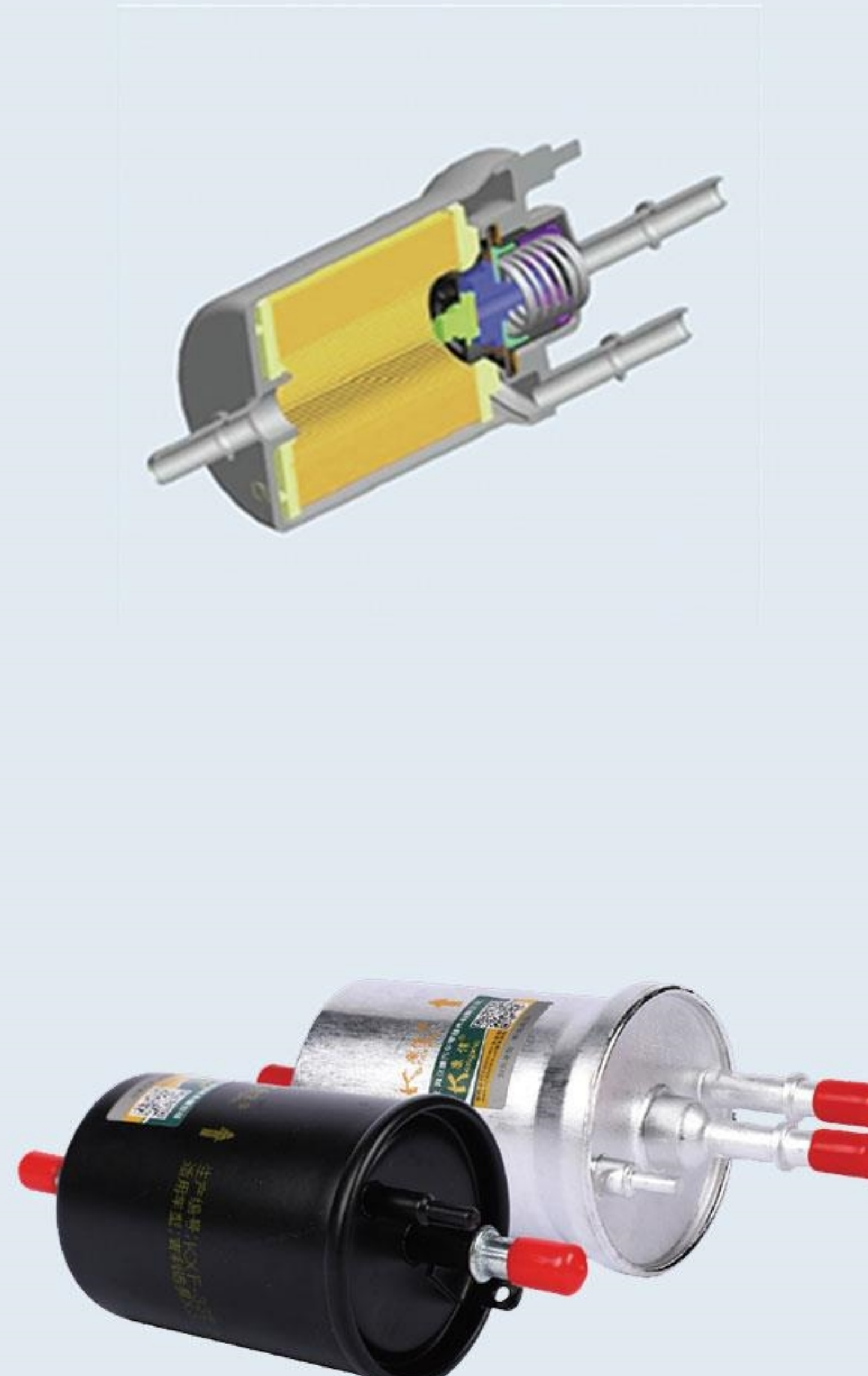
康信高质量滤清器 Kangxin High Quality Filter	滤材 FILTER	杂牌滤清器 MISCELLANEOUS FILTERS	滤材 FILTER	危害 HARM
依赖于高强度多层复合过滤滤材，实现高过滤效率 Relies on high-strength multilayer composite filter media to achieve high filtration efficiency				<ul style="list-style-type: none"> ▶ 引擎磨损增加 ▶ 寿命短，长时间使用将造成引擎寿命降低 ▶ Increased engine wear ▶ Short life, long-term use will cause engine life to be reduced
更多的滤纸折数，大过滤面积，实现更佳过滤效果，更长寿命 More filter paper folds, large filter area, achieve better filtration effect, longer life				<ul style="list-style-type: none"> ▶ 引擎磨损增加 ▶ 寿命短，长时间使用将造成引擎寿命降低 ▶ Increased engine wear ▶ Short life, long-term use will cause engine life to be reduced
滤材折叠均匀整齐，滤芯强度高，过滤效果佳 The filter material is evenly and neatly folded, the filter element has high strength and good filtering effect				<ul style="list-style-type: none"> ▶ 引擎磨损增加 ▶ 有一定几率造成内泄漏，引擎寿命降低 ▶ Increased engine wear ▶ There is a certain chance of internal leakage, and engine life is reduced
康信高质量滤清器 Kangxin High Quality Filter	滤材 FILTER	杂牌滤清器 MISCELLANEOUS FILTERS	密封 SEAL	危害 HARM
防腐蚀的材料，完善稳定的密封工艺 Anti-corrosion material, perfect and stable sealing process				<ul style="list-style-type: none"> ▶ 机油泄漏风险危险 ▶ 机油泄漏造成的环境污染 ▶ Risk of oil leakage danger ▶ Environmental pollution caused by oil leakage
密封材料与端盖结合完整，牢固 The sealing material and the end cover are integrated and firm				<ul style="list-style-type: none"> ▶ 引擎磨损大大增加昂贵的发动机及喷油系统维修费用 ▶ Engine wear greatly increases the cost of repairing expensive engines and fuel injection systems
高质量特种密封材料，保证密封 High-quality special sealing materials to ensure sealing				<ul style="list-style-type: none"> ▶ 机油泄漏风险危险 ▶ 机油泄漏造成的环境污染 ▶ Risk of oil leakage danger ▶ Environmental pollution caused by oil leakage
康信高质量滤清器 Kangxin High Quality Filter	滤材 FILTER	杂牌滤清器 MISCELLANEOUS FILTERS	旁通阀 BYPASS VALVE	危害 HARM
根据发动机需求设定旁通阀开启压力，并保证旁通阀质量 Set the opening pressure of the bypass valve according to the needs of the engine and ensure the quality of the bypass valve				<ul style="list-style-type: none"> ▶ 引擎磨损增加冷启动缺油 ▶ 长时间使用可能造成引擎损坏 ▶ Increased engine wear and cold start ▶ Prolonged use may cause engine damage



康信优品
精选高品质配件

KANGXIN 康信
本公司已通过:IATF 16949:2016

FUEL FILTER 燃油滤清器



康信高质量滤清器 Kangxin High Quality Filter	滤材 FILTER	杂牌滤清器 MISCELLANEOUS FILTERS	滤材 FILTER	危害 HARM
依赖于微孔多层复合过滤滤材，实现高过滤效率 Rely on microporous multi-layer composite filter media to achieve high filtration efficiency				<ul style="list-style-type: none"> 造成引擎磨损 喷油嘴及油泵损坏，增加昂贵的维修费用 Causes engine wear Damaged fuel injection nozzle and oil pump, increasing expensive maintenance costs
更多的滤纸折数，大过滤面积，实现更佳过滤效果，更长寿命 More filter paper folds, large filter area, achieve better filtration effect, longer life				<ul style="list-style-type: none"> 引擎磨损增加 寿命短，长时间使用将造成供油不畅 Increased engine wear Short life, long-term use will cause poor oil supply
滤材折叠均匀整齐，过滤效果佳 The filter material is folded evenly and neatly, with good filtering effect				<ul style="list-style-type: none"> 引擎磨损增加 寿命短，长时间使用将造成供油不畅 Increased engine wear Short life, long-term use will cause poor oil supply
康信高质量滤清器 Kangxin High Quality Filter	滤材 FILTER	杂牌滤清器 MISCELLANEOUS FILTERS	密封 SEAL	危害 HARM
防腐蚀的材料，完善稳定的密封工艺 Anti-corrosion material, perfect and stable sealing process				<ul style="list-style-type: none"> 燃油泄漏风险危险 燃油泄漏造成的环境污染 Risk of fuel leak Environmental pollution caused by fuel leakage
滤材与端盖结合牢固 The filter material is firmly combined with the end cover				<ul style="list-style-type: none"> 引擎磨损大大增加 昂贵的发动机及喷油系统维修费用 Increased engine wear Expensive engine and fuel injection system maintenance costs
高质量特种密封材料，保证密封 High-quality special sealing materials to ensure sealing				<ul style="list-style-type: none"> 燃油泄漏风险危险 燃油泄漏造成的环境污染 Risk of fuel leak Environmental pollution caused by fuel leakage
康信高质量滤清器 Kangxin High Quality Filter	滤材 FILTER	杂牌滤清器 MISCELLANEOUS FILTERS	清洁度 CLEANLINESS	危害 HARM
在出油口处即滤芯干净侧加装清洁保护套 Install a cleaning protective sleeve on the clean side of the filter element at the oil outlet				<ul style="list-style-type: none"> 如有大颗粒污染物进入滤清器，将造成发动机及喷油系统维修 If large particles of pollutants enter the filter, it will cause engine and fuel injection system maintenance

A/T FILTER 变速箱滤清器



康信高质量滤清器 Kangxin High Quality Filter	滤材 FILTER	杂牌滤清器 MISCELLANEOUS FILTERS	滤材 FILTER	危害 HARM
<p>高效过滤不残留、解决堵塞，过滤：铁销、杂质、沉淀物最终起到延长变速寿命的作用 Efficient filtration does not remain, solve the blockage, filtration: iron pins, impurities, precipitates ultimately play a role in extending the life of the variable speed</p> <p>更多的滤纸折数，大过滤面积，实现更佳过滤效果，更长寿命 More filter paper folds, large filter area, achieve better filtration effect, longer life</p> <p>滤材折叠均匀整齐，滤芯强度高，过滤效果佳 The filter material is evenly and neatly folded, the filter element has high strength and good filtering effect</p>			<p>低滤材过滤能力 Low filter capacity</p> <p>滤纸折数少，过滤面积小 Filter paper with few folds and small filter area</p> <p>未经阻燃处理，滤芯可能有着火风险 Without flame retardant treatment, the filter element may have a fire risk</p>	<ul style="list-style-type: none"> ▶ 引擎磨损增加造成空气流量计损坏 ▶ Increased engine wear caused damage to the air flow meter ▶ 影响喷油量计算，油耗增加，引擎功率下降 ▶ Affecting the calculation of fuel injection quantity, fuel consumption increases, engine power decreases ▶ 引擎磨损增加 ▶ Increased engine wear ▶ 寿命短，长时间使用将造成引擎寿命降低 ▶ Short life, long-term use will cause engine life to be reduced ▶ 车辆着火 ▶ The vehicle is on fire
<p>精密过滤材质，耐高温密封圈。 省油、减少滑差损失就能提升机械效率，达到省油目的。 Precision filter material, high temperature sealing ring. Saving fuel and reducing slip loss can improve mechanical efficiency and achieve fuel saving.</p>			<p>污染物堵 Pollutant plug</p>	<ul style="list-style-type: none"> ▶ 导致散热器堵塞散热性能下降 ▶ The heat sink is blocked and the heat dissipation performance deteriorates ▶ 油温升高加速氧化 ▶ Higher oil temperature accelerates oxidation
<p>性能、消除换挡抖动，行驶更顺畅。 延长自动变速箱使用寿命，节省维修成本。 找回新车的感觉，享受更多驾驶乐趣。 performance, eliminate shifting jitter, driving more smoothly. extend the service life of automatic transmission, save maintenance costs. Get back the feeling of a new car and enjoy more driving fun.</p>			<p>稳定性 STABILITY</p>	<ul style="list-style-type: none"> ▶ 造成行驶安全隐患 ▶ Cause driving safety hazards
<p>安装尺寸符合原厂标准 The installation size conforms to the original factory standard</p>			<p>适配 ADAPTATION</p>	<ul style="list-style-type: none"> ▶ 有旁通的危险 ▶ There is a danger of bypass

LRS LONER CDS LARGE FILTER



始终坚持主机品质

清河县英杰汽车零部件有限公司

Oinghe Yingjie Auto Parts Co.,Ltd

📍 LongJiang Street,Qinghe,Hebei Province,China.

📞 +86 187-3393-5555

✉ admin@qh-yingjie.com

🌐 www.yingjefilter.com



www.yingjefilter.com