

## **企业介绍** COMPANY INTRODUCTION

温州汇众汽车电器有限公司创办于 1990 年,是一家集科研、 开发设计和销售为一体现代化科技型技术企业。 主要经营点火线圈、 EGR 废气再循环阀、 分电器、 点火模块和传感器, 经过 30 多年的发展, 汇众公司目前已成为国际市场上具备高知名度的出口供应商。

以人为本, 诚实守信, 卓越创新, 永续经营为汇众公司经营理念, 先进的技术实力, 结合现代化的管理体系, 汇众公司正以崭新的姿态迎接新的挑战, 愿为广大客户携手共进, 共展宏图。

WENZHOU HUIZHONG ELECTRICAL AUTO PARTS CO., LTD., which was established in 1990 with a modern scientific enterprise combined with R&D research, design and sales as one unity.

HUIZHONG mainly produces Ignition Coil, EGR Valve, Distributor, Ignition Module and Sensor.After more than 30 years' development, HUIZHONG has become a well-known export supplier in the international market.

Our operation philosophy are people-oriented, honesty and credit, innovation, everlasting management. With advanced technology and modern management system, we are poised to meet new challenges and are willing to joins hands together with customers to create brilliant future.







**诚实守信** Essential Integrity

永续经营 Sustainable Management







世界品质·浙江制造 Zhejiang Makes It Happen





#### 温州汇众汽车电器有限公司

地址: 浙江省瑞安市塘下镇东工业区横三路33号

网址: www.hui-zhong.com 电话: 0577-65358385 传真: 0577-65378938

邮箱: daimonn@hui-zhong.com

#### Wenzhou Huizhong Electrical Auto Parts CO.,LTD

Add:NO.33 Hengsan Road, Tangxia East Industrial Area, Ruian City, Zhejiang Province, China 325205

Web:www.hui-zhong.com
TEL:0086-0577-65358385
FAX:0086-0577-65378938
Email:daimonn@hui-zhong.com





# IGNITION COIL EGR VALVE

点火线圈 废气再循环阀



### IGNITION COIL/点线火圈

点火线圈是点火装置中的核心部件。点火线圈 的作用主要是将电瓶12V电压通过线圈转变成30KV 以上的高压并通过火花塞间隙放电点燃气缸里面的 混合气体使发动机运转。

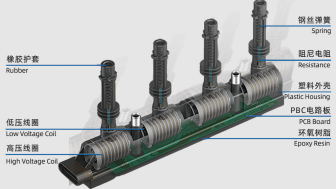
The Ignition coil is the core technology of the ignition system. In order to make the engine run, the Ignition Coil will change the battery voltage 12V to the high voltage above 30KV .Then it will ignite the mixed gases in the cylinders by discharging between the spark plug gaps.

#### 优 Advantages

- 高性能线圈 High Performance Ignition Coil
- 采用进口元器件 Using the Imported Components
- 能快速及准确点火 Ignite quickly and accurately







Ignition Coil /点火线圈



## EGR VALVE/废气再循环阀

废气再循环阀是废气再循环装置中非常重要的 部件。它能把发动机排出的部分废气回送到进气歧 管,并与新鲜混合气一起再次进入气缸,降低了燃 烧时气缸中的温度,同时减少NOX的生成量。

The EGR valve is a very important component of the exhaust gas recirculation device. It can return part of the exhaust gas from the engine to the intake manifold and re-enter the cylinder together with the fresh mixture. Not only can it reduce the temperature in the cylinder during combustion, but also reduce the emissions of NOX.

#### 优 Advantages

- 提高发动机的工作效率 Improve engine's work efficiency
- 减少氮氧化合物的排放 Reduce the emissions of NOX
- 延长发动机的使用寿命 Prolong engine's service life

