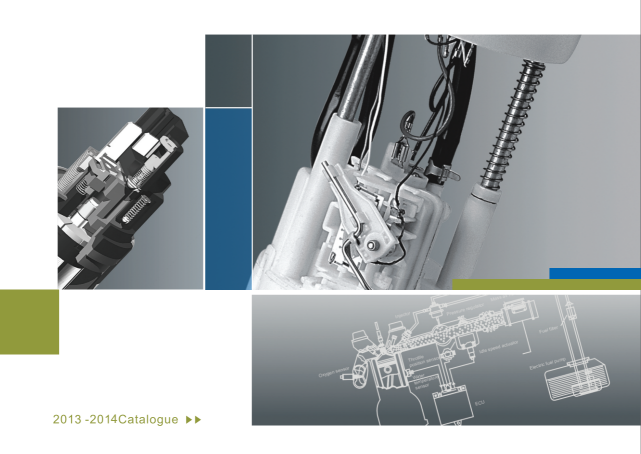


ELECTRIC FUEL PUMP

www.henkoparts.com



Brief Introduction

Established in 1984, Henko Enterprise has been one intergrated group company of research, production and service in auto parts. Since 2002, we have successfully developed series electric fuel pumps and assemblies.

Henko Enterprise now has a floor area of 12, 000 square meters and more than 500 employees. Our electric fuel pump annual production capacity has reached 2,500,000 p.cs. In order to guarantee quality products in the production, every procedure is strictly referred to ISO/T S16949 system standard. Tested by the test center and on road after production, the performance of our products have become more stable and reliable.

Our products are suitable for the vehicles of V. W, Opel, Fiat, Mercedes, BMW, Ford, Honda and Hyundai etc. And we mainly export our goods to Europe and American.



Old Logo



New Logo





OHSAS 18001:1999



TS16949



ISO14001:2004

Dear Customers,

Taking the advantage of global opportunity and the help of customers, we have accomplished a great and meaningful development since the establishment of Henko. We wish to enhance the friendship and business relationship between our customers. We focus on our competencies in professionally manufacturing automotive parts and satisfactory service.

Our customer choose us for our reliability and quality of work. In the light of our common principles, we act in an innovative and reciprocal way. We are strongly determined to jointly achieve the goals with more and more customers in future.

We dedicate to our work, and we are proud to be part of Henko.



Concentration

Excelsior attitude ensures reliable products.

Management

Professional manage system controls excellent production process.

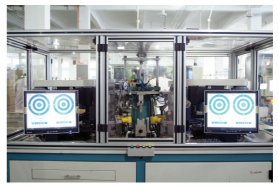


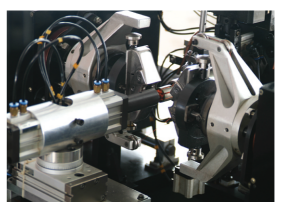
Professional Manufacturer

A group of professional staff are in charge of continuous exploration, development and perfection of product, technology, marketing and management system.

Their excellent professional knowledge makes our products to be with pretty high reliability.







Electric Fuel Pump

There are three basic types of electric pumps used on fuel-injected vehicles.

Externally mounted fuel pumps are typically bolted to the vehicle frame.

These units are mounted on rubber bushings to isolate them from road shock and prevent noise from beingtransmitted to the passenger compartment.

In-tank pumps come in two designs: modular and non-modular.

The modular type has a plastic reservoir that houses the fuel pump,

strainer, fuel gauge sender and other components.

This style is replaced as a complete assembly.

In a non-modular unit, the fuel pump is serviced separately.

Electric fuel pumps are designed to prevent fuel from draining back to the tank once the engine has been shutdown.

This feature allows the fuel system to maintain residual pressure for quick restarts.

