

Post Treatment Bracket Automobile Casting Emission Systems Cast Iron Products

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 100 piece
- Packaging Details: Wooden box packaging

China

Dongfeng

5507141

Spot goods

Annual production of 50000 pieces

T/T

IATF 16949:2016

- Delivery Time:
- Payment Terms:
- Supply Ability:



• Temperature Resistance:	High
 Machinability: 	Difficult
• Cost:	Moderate
Weight:	Heavy
 Sound Absorption: 	High
Application:	Automotive Industry
Material:	Cast Iron
• Function:	Reduce Emissions
Corrosion Resistance:	Excellent
Pressure Resistance:	High
 Thermal Conductivity: 	Low
 Durability: 	High
Chemical Resistance:	Good
Surface Finish:	Rough
Highlight:	Post treatment bracket,



Our Product Introduction for more products please visit us on dongfengtorsionaldamper.com

Introduction to Emission System Casting Products

With the increasing environmental awareness and continuous upgrading of automotive emission standards, emission system castings, as crucial components of emission control in vehicles, play a vital role. Through high-quality materials and exquisite craftsmanship, emission system castings ensure the purification of vehicle exhaust and compliance with emission regulations, contributing significantly to environmental protection and air quality improvement.

Our emission system casting products possess the following characteristics:

C

Firstly, environmental friendliness and energy efficiency. We utilize high-performance alloy materials to manufacture castings, capable of withstanding high temperatures and corrosion, effectively purifying exhaust gases, and reducing the emission of harmful substances, thereby contributing to environmental protection efforts.

Secondly, stability and reliability. We strictly control the production process to ensure the stable and reliable quality of castings. Through precision machining and quality testing, we guarantee precise dimensions and smooth surfaces of castings, ensuring accurate fitting with other emission system components, thus enhancing the overall stability and reliability of the system.

Furthermore, corrosion resistance. We conduct special treatments on the surface of castings to improve their corrosion resistance, enabling them to withstand harsh environmental conditions for extended periods without damage, thereby extending the product's lifespan.

In addition, our emission system casting products feature diverse designs, capable of meeting the requirements of different vehicle models and emission standards, offering excellent adaptability and versatility. Whether it's passenger cars, trucks, or construction machinery, we can provide suitable casting products, offering comprehensive solutions to meet the diverse needs of customers.

Our manufacturing process includes mold design, melting and casting, heat treatment, surface treatment, and precision machining. By strictly controlling each step, we ensure that the quality and performance of castings meet industry standards, providing customers with high-quality products.

Our emission system casting products are widely used in various automotive emission systems, including gasoline vehicles, diesel vehicles, hybrid vehicles, etc. In the fields of environmental protection and automotive manufacturing, our products are highly favored. We will continue to focus on technological innovation and quality improvement, providing customers with higher quality products and services, and jointly promoting the automotive industry towards a more environmentally friendly and efficient direction.

Whether it's environmental protection or enhancing vehicle performance, emission system casting products will continue to play an important role. We look forward to cooperating with you to create a better future together!

Dongfeng (Shiyan) Torsional Damper Company Limited

e

dongfengtorsionaldamper.com

10th Floor, Building B, Donghe Center, Dongfeng 3rd Road, Wuhan Economic and Technological Development Zone, China

gjh.8266@163.com