



Basic Information

• Place of Origin: Mainland China

• Brand Name: NC734

• Certification: ISO9001,CE,SGS

Model Number: 734
Minimum Order Quantity: 100 pcs
Price: Can talk
Packaging Details: Crate
Delivery Time: 25-30 days
Payment Terms: T/T, L/C

• Supply Ability: 90,000 pcs monthly



Product Specification

• Item Name: Pump Brackets, Engine Mount Bracket

Material: Spheroidal Graphite Iron

Application: AutomobileFinish: Sandblasting

Size: According To Drawing

• OEM: Available

• Highlight: cast iron sand casting, ductile iron sand casting

, resin sand casting



More Images



Product Description

Spheroidal Graphite Iron Casting Power Steering Pump Brackets Engine Mount Bracket

Product Details

Product Name	Engine Mount Bracket
Material	QT450-10
Color	Customized
Standard	65-45-12
Grade	QT400-18,QT450-10,QT600-3,QT700-2
Weight	0.5-5.0KG
Surface Treatment	Oxidation, Plating zinc, Painting, Hot galvanized, Electroplating, Sand blasting
Used	Automobile





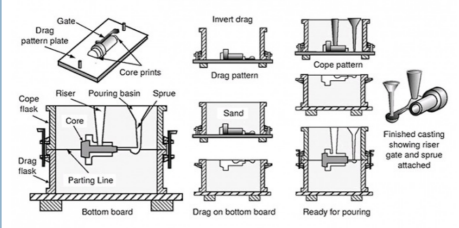
Our Workshop

Production equipment



Sand Casting Process

Sand casting process



About Us

We are dedicated to meet different requirements of various customers across the world, products are mainly involved Agricultural and Construction Machinery, Hydraulic, Mining industry, Municipal Products, some steel and stainless steel castings for Pumps and Valves, Pipe Fittings, etc.

Please feel free to contact us if you have any requests.

Our Advantages

Our advantage is the competitive prices, fast delivery and high quality. Our employees are responsible-oriented, friendly-oriented, and dilient-oriented. our Industrial parts products are featured by strict tolerance, smooth finish and long-life performance.

Contact Us

Contact Person : Mr. Paul Job Title: Sales Manager

Business Phone: +86-15867869948 Email: sales@greycastironcasting.com

Contact Person : Steven Job Title: Sales Manager

Business Phone : +86-15067447509 Email: Info@greycastironcasting.com





+86-15067447509



sales@greycastironcasting.com



greycastironcasting.com