

Grey Cast Iron Casting Accessory Corner Joint for Auto Parts

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 100 pcs
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, L/C
- Supply Ability:



Product Specification

- Part Name:
- Material:
- Process:
- Finish:
- Size:
- OEM:
- Corner Joint Grey Iron Sand Casting Blasting Customized

Mainland China

ISO9001,CE,SGS

NC9835

9835

Can talk

30 days

Wooden Case

60,000 pcs monthly

Available



More Images



Our Product Introduction

Product Description

Gray Cast Iron Casting Accessory Corner Joint for Auto Parts

Product Details

Product name	Auto Corner Joint
Certification	ISO9001:2008
Material	Cast iron, nodular cast iron
Product features	Abrasion resistant ,silencing performance
Sand Core Type	Resin sand core
Туре	Clay dry sand,dry sand
Factory history	Since 1995s
Service	OEM & ODM
Inspection	100% inspection
Test facility	We have 500T hydraulic press machine, machining center, as spectrometer, tensile test machine, impact tester, hardness test machine, CMM.
Package	Standard export packing or as customer's requirement
Delivery time	Within 15-25 working days based on the quantity

Production Process

WorkShop



Factory Introduction

Sunrise Foundry is a professional Metal Foundry, located in Ningbo. We have been producing Gray Iron, Ductile Iron Castings and any other precision castings for more than 25 years.

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 Service

- 1. Stable quality ----- Coming from good materials and technic
- 2. Lower price Not cheapest but the lowest at the same quality
- 3. Good service —— Satisfactory service before and after sale
- 4. Delivery time —— 30-45 days for mass production

Quality Control

