



Grey Iron Casting Rear Axle Housing Transmission for Tractor Part

Our Product Introduction

Basic Information

- Place of Origin: Mainland China
- Brand Name: NC8229
- Certification: ISO9001,CE,SGS
- Model Number: 8229
- Minimum Order Quantity: 100 pcs
- Price: Can talk
- Packaging Details: Wooden Case
- Delivery Time: 30 days
- Payment Terms: T/T, L/C
- Supply Ability: 60,000-80,000 pcs monthly



Product Specification

- Item Name: Rear Axle Housing Transmission
- Application: Tractor Part
- Material: Grey Iron
- Manufacture Process: Sand Casting
- Tolerance: 0.1mm
- Quality Control: 100% Inspection
- Oem: Available



More Images



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Product Description

Grey Iron Casting Rear Axle Housing Transmission for Tractor Part

Product Description

Rear axle housing transmission refers to a part of the vehicle's drivetrain that transfers power from the engine to the wheels. It is responsible for delivering torque to the rear wheels and plays an important role in the overall performance and handling of the vehicle.

The rear axle housing transmission consists of several key components, including the differential, axle shafts, and driveshaft. The differential is responsible for transferring power between the two rear wheels, while the axle shafts connect the differential to the wheels.

The driveshaft transfers power from the transmission to the rear axle housing. It is also responsible for keeping the wheels aligned and preventing vibrations or other drive-related issues.

Rear axle housing transmissions are essential to ensuring a smooth, safe, and efficient driving experience. They are commonly found on trucks, SUVs, and other large vehicles, and come in a variety of configurations to suit different driving needs.

Proper maintenance and repair of rear axle housing transmissions are critical to ensuring their longevity and continued performance. Regularly checking fluid levels, changing damaged or worn parts, and following manufacturer recommendations can prevent costly breakdowns and keep the vehicle running smoothly for years to come.

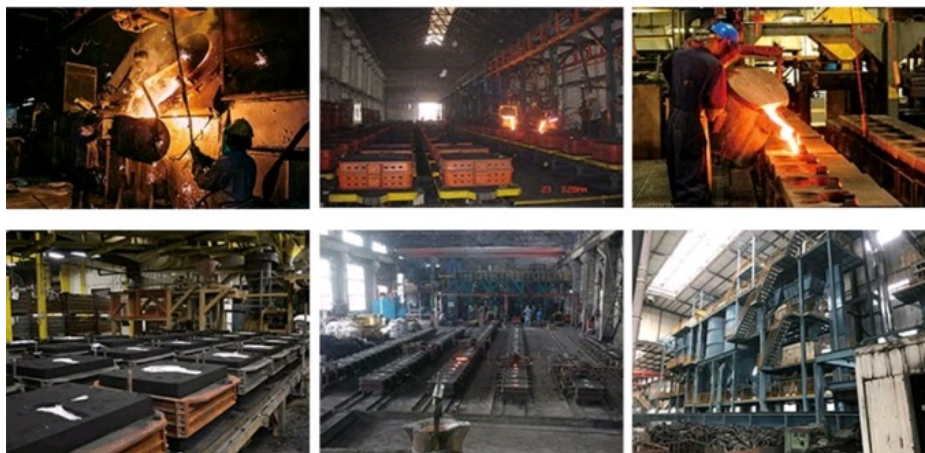
Product Details

Material	Gray Iron or Ductile Iron
Standard	DIN, ASTM, BS, JIS etc.
Process	Sand casting, resin bonded casting, investment casting (lost wax casting), die casting etc
Weight range	0.5-500kg
Surface Treatment	painting, polishing, heat treatment, plaining or galvanization etc.
Machining	complete machining such as machining center, cnc, lathe, milling machine, drilling etc.
Size and Design	as per the customer's drawings and requirements as per the customer's samples
Packing	Segeer normal export packaging As per customers' requirements
Inspection	Foundry in-house Third Party inspection available upon customers' requirements
Applications	Mining Industry Construction Machinery Oil&Gas Industry Agricultural Industry Rail&Transit Food processing Industry Medical Equipment hydraulic cylinder forestry&logging

Production Process

We have updated our production line. Our production process include Resin Sand Molding Line, Shell Molding Line, Wet Green Sand Casting and Lost Wax Investment Casting Production Process.

WorkShop



Quality Control



CMM



Tensile Test Machine



FAQ

Q: Are you trading company or manufacturer?

A: We are manufacturer.

Q: How long is your delivery time?

A: Generally it is 5-10 days if the goods are in stock. or it is 15-20 days if the goods are not in stock, it is according to quantity.

Q: Do you provide samples ? is it free or extra ?

A: Yes, we could offer the sample for free charge but do not pay the cost of freight.



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