



Durable Grey Cast Iron Casting Cummins Exhaust Manifold For Diesel Engine / Cars Turbo

Our Product Introduction

for more products please visit us on greycastironcasting.com

Basic Information

- Place of Origin: China
- Brand Name: NC8982
- Certification: SGS/ISO
- Model Number: 8978
- Minimum Order Quantity: 10pcs
- Price: USD10-USD50
- Packaging Details: Customized
- Delivery Time: 35 days
- Payment Terms: T/T, L/C
- Supply Ability: 10000pcs/month



Product Specification

- Brand Name: Exhaust Manifold
- Material: Grey Iron / Ductile Iron
- Color: Black
- Surface Treatment: Black/silver Painting, Natural Sandblasting
- Product Name: Grey Cast Iron Casting
- Drawing Format: Pdf/dwg/igs/stp
- Highlight: **Durable Grey Cast Iron Casting, Cast Iron Casting Cummins Exhaust Manifold, Diesel Engine Grey Cast Iron Casting**



More Images



Product Description

Durable Grey Cast Iron Casting Cummins Exhaust Manifold For Diesel Engine / Cars Turbo

Product Description

Exhaust manifold is a system which is used to vent exhaust gases away from an engine. The manifold extends from the cylinders to the exhaust pipe, collecting and moving exhaust away from the engine. Exhaust can be harmful to inhale, making it very important to have a fully functional exhaust manifold. The manifold consists of a series of pipes which connects to the cylinders and then consolidate in a central large pipe which vents to the exhaust pipe.

About Us

Our factory has been manufacturing various cast iron product such as exhaust manifolds, turbo for cars, car, truck, ship, etc. The material involving gray iron, ductile iron, stainless steel etc.

The exhaust manifolds we made are mainly exported to UK, USA, Australia, Turkey and European countries.

Product Details

Material	Grey cast iron and ductile iron
Production Process	Green sand shell and pre-coated resin sand cores, Pre-coated resin sand shell and cores
Advantage	High tensile strength and elongation, so strong enough for tough working condition.
Surface treatment	Black/silver painting, natural sandblasting.
Drawing format	Pdf / dwg / igs / stp
Terms of trade	FOB, CIF, CFR
Payment term	T/T or L/C



Related Product

Rebuild Kit, Cylinder Head, Fuel Injector, Camshaft, Crankshaft, Engine block, Turbocharger, After Cooler, Gaskets Set, Water Pump, Oil Cooler, Engine Model Coverage.

Production Process

1. Molding Machine
2. Shell Molding
3. Painting and Packing
4. 100% Quality Inspection

Quality Inspection

Quality inspection is our most important daily job to do. We have our inspectors to check every finished parts before shipment, all parts are 100% inspected before shipment. We guarantee every customer can receive superior quality part with most competitive price.

Advanced production-line ensure us to save great cost on making exhaust manifolds for our customers.



Our Service

1. We take every order seriously no matter small or big.
2. Our lead time is much shorter than any other dealers.
3. Extremely low MPQ (minimum packing quantities).
4. Factory price.
5. All engines and spare parts can be verified in Cummins system.
6. Well-rounded packaging to make sure all goods safe in shipping.
7. Professional team with 10 years working experience in this industry.



Sunrise Foundry CO.,LTD

+86-15067447509

sales@greycastironcasting.com

greycastironcasting.com