

Investment Casting Bracket Support Railway Part

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

- Item Name:
- Process:
- Application:
- Size:
- Finish:
- Color:
- Inspection:

Bracket Support Precision Casting Railway Part

Mainland China

ISO9001,CE,SGS

NC8731

8731

Can talk

30 days

Wooden Case

60,000 pcs monthly

- Customized
- Sandblasting
- Natural
- 100%





Product Description

Investment Casting Bracket Support Railway Part

Product Detail

MaterialStainless Steel : Austenite Series (SUS304,SUS316) Martensite Series(SUS410,SUS420,42022) Type of Precipitation Hardening (17-4PH) Alloy Steel : Carton Steel,Low Alloy Steel (Mo-Cr Steel,Ni-Cr-Mo Alloy) Tool Steel : SkD,SKS,SKH Cobait Based Alloys,Fe-Si Alloy,Bearing Steel,Heat-Resisting Steel, cobait Based Alloys,Fe-Si Alloy,Bornze,AluminumProcessing CraftDrawings -> mould making -> casting ->rough machining -> CNC machining->surface treatment ->product checking -> packing -> deliveryTolerance0.10 ±0.25 ±0.15 11.25 ±0.40 ±0.2 25-50 ±0.75 ±0.3Surface TreatmentElectroplating, Chrome Plating, Zinc Plating, Nickel plating, Electrophoresis, Anodization, Powder coating, Spray painting, Etc.Quality GuaranteeThree-dimensional measuring instrument (CMM), Salt spray test box, Dynamic balance detector, Pneumatic detectionFeatures & Advantage1.High machining accuracy, the flatness within 0.1 mm. 2.High strength and not easy to deform, has good electrical and thermal conductivity. 3.High finish appearance, smooth surface roughness is Ra 1.6 after machining. 3.The machining precision is high and the assembly structure is seamless. 5.No granules, no spots and no painting peel off in appearance. 6.Smooth appearance, corrosion resistance.ApplicationCi ridustry, lighting decoration, electrical appliances, auto parts, furniture parts, electric tool, medical equipment, intelligent automation equipment, other metal casting parts.			
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	Application	tool, medical equipment,	

Production Process



Quality Control





Why Choose Us

- 1. Advance equipment and professional factory.
- 2. Good Service: We treat clients as friend.
- 3. Good Quality: We have strict quality control system.
- 4. OEM Accepted: We can produce any your design.

FAQ

Q: How about the lead time?

Mould: 15-20 calender days. Mass production:20 calender days.

Q:How long will it take for quotation? We will quote within 2 working days after receiving detail information.

Q: What is your Minimum of quantity(MOQ)? MOQ is 100 kilograms.

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