



Sewing Machine Precision Casting Parts for CNC Milling Drilling Polishing

Our Product Introduction

for more products please visit us on aluminumextrusion-profiles.com

Basic Information

- Place of Origin: CHINA
- Brand Name: Shengsai/Longshan/Xiejie
- Certification: ISO9001-2008
- Minimum Order Quantity: 1
- Packaging Details: Carton +Wooden Pallet/Box
- Delivery Time: ≥ 5 days
- Payment Terms: T/T

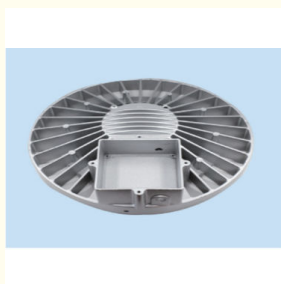


Product Specification

- Material: Aluminum/Zinc Igot Or Stainless Steel 304
- Surface Treatment: Polishing/duburring/powder Painted/painting/heat Treatment
- Design: CAD Design Or 3D Design
- Dimensions: Common Practice Or Customized
- Mode Type: OEM Die Casting
- Process: CNC Milling ,Drilling ,Polishing
- Highlight: **Die Casting Parts, Aluminum Die Casting**



More Images

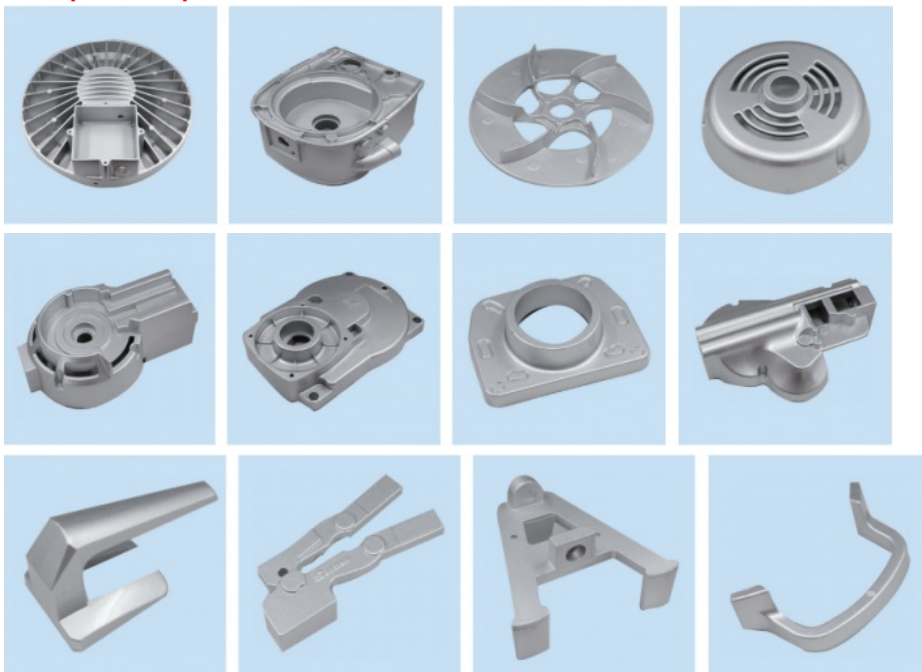


Product Description

Key Specifications/Special Features:

The productions are all used for the large sewing machine. We have supported the productions to many large sewing machine company such as Santian, Kaisiman Sewing Machine Company for nearly ten years. Our company can undertake the production of zinc/aluminum alloy die-casting mould, stainless steel stamping die. Hot die casting machine 90T, Cold die casting 180T/400T/950T and all spray polishing equipments provide the external processing.

More products photos show as below:



Product Details:

Item	Die Casting Parts For Sewing Machine Parts
Materials	Aluminum/Zinc Ingot or customer's requirement
Surface Treatment	Polishing, deburring, powder painted, painting, heat treatment
Usage	Sewing machinery parts, building industry, electrical and electronic products, industrial machinery and equipment ect.
Processing	Die-casting, deburring, drilling holes, tapping, CNC machining and assembly
Dimensions	Common practice or customer's requirement
Design	CAD design/3D design
Certificate	ISO9001-2008
Package	Standard Export Carton/According to customer's requirement
FOB Port	Shanghai, etc.

Product Procedure:



Mould and hardware:

- CNC Maching
- Die casting
- Stamping
- Plastic injection
- Tools fixing and improvement

Produce range:

- Machinery parts
- Auto/motor parts
- Hardware parts
- Lighting components
- Electric motor parts
- Agriculture Machinery
- Medical Equipment parts
- Electrical appliances

Primary Competitive Advantage:

- | | |
|-----------------------|-------------------------|
| ▪Packaging | ▪Price |
| ▪Product Performance | ▪Prompt Delivery |
| ▪Quality Approvals | ▪Service |
| ▪Small Order Accepted | ▪Military Specification |

Main Export Markets:

- | | |
|------------------------|-----------------|
| ▪Asia | ▪Australasia |
| ▪Central/South America | ▪Eastern Europe |
| ▪Mid East/Africa | ▪North America |
| ▪Western Europe | |

Applications:

Precision die-casting parts are widely used in the hardware parts ,the production of auto motor parts,machinery parts and medical equipment and so on.

Sample lead time: sample for 1-3 working days

Delivery lead time: within 15 days after the receipt of payment (according to the order quantity)

FAQ

Q: How to get a quotation and start business relationship with your company?

A: Please send us email and our sales representative will contact you as soon as we receive your email.

Q: How to receive a quotation in the shortest time?

A: When you send us an enquiry, please try to provide more details, such as product size, photo or drawing, order quantity, etc. With these, the sales representative can offer you an accurate quotation

Q: How to start an OEM project with your company?

A: Please send us your designed drawings or original samples so that we can offer a quotation first. If all details are confirmed, we will arrange sample production once received your deposit.

Q: What's your MOQ?

A: The MOQ depends on the design and production processes of the products. Normally if we have your product in stock, 100 pieces is also OK. But it can be much more or less depending on different product types. Therefore, we recommend you to tell us your required quantity first.

Q: How long can I receive an order?

A: That depends on the specific items and your order quantity. The lead-time varies from 7 to 90 days.

Our company have the advanced cutting and stamping equipments. We can cut, stamp and other process according to the size of different aluminum.

We sincerely serve every customer. Welcome customers from all over the world to establish good & long business relationship with us and benefit from our rich experience and resource. You may rest assured that we will satisfy you by providing quality products, competitive price, timely delivery and good services.



+86-13861643436



aluminum@hentec.com.cn



aluminumextrusion-profiles.com

Qinfeng Road No.555 Huashi Town Jiangyin Jiangsu China (mainland) 214421