# **OEM:B59G13S**





# > Eight major production processes



#### **Raw Material Procurement**

Our suppliers are rigorously evaluated and audited to ensure the stability and reliability of the raw materials.



## **Casting Process**

Advanced casting technology is used, with raw materials melted and cast into molds.



## **Finishing**

Which includes machining, grinding, turning, and drilling to achieve the desired geometric shape and precision.



#### **Heat Treatment**

Products that have undergone finishing enter the heat treatment phase, including annealing, quenching, and tempering.



#### **Surface Treatment**

After heat treatment, products undergo surface treatment to enhance corrosion resistance and appearance.



#### **Quality Inspection**

All products must pass strict quality checks to meet ISO9001 and IATF16949 standards.



#### **Assembly and Packaging**

All products are labeled and packaged according to international standards for easy use and management by global customers.



#### **Shipping and Logistics**

The company has an efficient logistics system to ensure that products are delivered to global customers in a timely and safe manner.