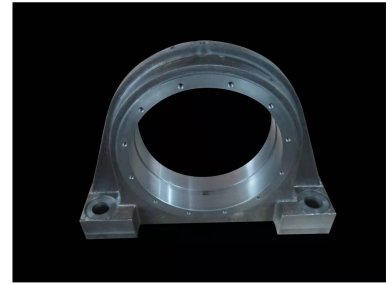


Cast Iron Bearing Housing

This cast iron bearing housing provides robust support and stability for bearings. It is precision-engineered with bolt holes for secure mounting in machinery applications.



Product Overview

Heavy-Duty Cast Iron Bearing Housing

This precision-engineered bearing seat is designed to provide robust support and stability for demanding machinery applications. Constructed from durable cast iron, it is built to withstand high loads and vibrations while ensuring reliable performance in industrial environments. The design features reinforced support structures and multiple bolt holes for secure mounting and enhanced longevity.

Manufacturing Process

Casting Method	Sand casting
----------------	--------------

Design Features

Key Design Features

- Central bore for bearing placement
- Multiple bolt holes for secure mounting
- Reinforced support structures
- High load resistance

Material & Durability

Material

Cast Iron

Performance Characteristics	High Load Capacity, Vibration Resistant, Heavy-Duty, Industrial Grade
-----------------------------	---