

Cast Iron Brake Hub Flange

This cast iron brake hub flange is designed for automotive and heavy machinery applications. It features a central hub with internal machining and mounting holes for secure attachment.



Product Overview

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This high-durability cast iron brake hub flange is engineered for robust performance in demanding automotive or heavy machinery environments. Featuring a reinforced design with internal ribs, it provides exceptional structural rigidity and reliable load-bearing capabilities. The component is precision-engineered with a central cylindrical hub for secure shaft fitment and multiple mounting holes to ensure stable attachment in critical braking assemblies.

Technical Specifications

Suitable Applications

- Automotive Braking Systems
- Heavy Machinery Components
- Industrial Power Transmission

Structural Metrics

1 count

Central Hub

6 holes

Mounting Points

Material

Cast Iron

Design Features

Internal Ribs, Reinforced Hub, Multi-hole Flange