

Iron Flywheel Shell with Multiple Ports

This iron flywheel shell is designed with a pin hole aperture of $\pm 18 - \pm 20$ and precise pin hole positioning. It features a large mouth diameter ranging from 420 to 440, ensuring seamless integration within mechanical systems.



Product Overview

Engine Main Support Component

This iron flywheel shell serves as a critical engine component, functioning as a main support structure within automotive systems. Designed to act as a robust flywheel cover, it facilitates the essential connection to the transmission for efficient power transfer. Its durable construction is engineered to meet the high demands of heavy-duty mechanical environments.

Technical Details

Surface Finish

Corrosion Resistant • Red Coating

Key Features

- Heavy-duty construction
- Multiple bolt holes for secure attachment
- Integrated mounting points
- Rotational energy transfer support

Material

Iron

Primary Application

Automotive Engine, Transmission System, Mechanical Support