

Clutch Assembly with Gear

This clutch assembly features a metallic housing, friction plates, and a sprocket for power transmission. The gear is designed for mounting on a shaft and ensures a specific gear ratio.



Product Overview

Precision Mechanical Assembly

This clutch assembly with gear is designed for efficient power transmission in mechanical systems. Featuring a durable metallic housing and integrated friction plates, the unit is engineered for reliability and consistent performance. The included stepped-design gear ensures precise power transfer, making it an essential component for engine or transmission applications.

Technical Details

Key Components

- Clutch housing
- Friction plates
- Integrated sprocket
- Stepped-design gear

Model Identifier	177F-1/2
Material	Steel, Metal Alloy

Application

Primary Applications

Engine Systems • Transmission Systems • Power Transmission