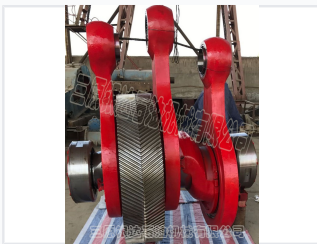


# Mud Pump Crankshaft Assembly with Herringbone Gear

This crankshaft assembly is designed for use in mud pumps. It features a herringbone gear for efficient and reliable power transmission.



## ADDITIONAL IMAGES



## Product Overview

### High-Performance Crankshaft Assembly

This industrial-grade crankshaft assembly is precision-engineered for heavy-duty mud pumps, featuring a robust herringbone gear design for smooth and efficient power transmission. Constructed from high-strength steel with a durable protective coating, this component ensures long-term reliability and structural integrity in demanding field operations. It is designed to withstand the rigorous stresses of drilling environments, offering optimal performance for various standard mud pump models.

## Compatibility

### Supported Models Table

Series	Models
BOMCO/EMSCO	F-500, F-800, F-1000, F1300, F1600, FB-1300, FB-1600, D-375, D-700
NATIONAL	7P50, 8P80, 9P100, 10P130, 12P160, 14P200, 14P220, K-700, K-500
GARDNER DENVER	PZ-7, PZ-8, PZ-9, PZ-10, PZ-11

### Compatible Mud Pump Manufacturers

BOMCO, EMSCO, LANSHI, QINGZHOU, GARDNER DENVER, IDECO, NATIONAL, OILWELL, RUSSIAN Standard

## Design Features

Gear Design	Herringbone Gear
Build Quality	High-strength steel with heavy-duty connecting rods