

Cast Iron Support for Harvesting Machinery

This cast iron support component is specifically designed for harvesting machinery. Its durable construction provides structural integrity and stability in demanding field conditions.



ADDITIONAL IMAGES



Product Overview

Robust Cast Iron Support for Harvesting Machinery

This heavy-duty cast iron support is specifically engineered for harvesting equipment, providing essential structural integrity and stability in demanding agricultural environments. Featuring a complex geometry optimized for load distribution and vibration dampening, it ensures reliable performance and seamless integration with existing machinery systems. The rugged construction and corrosion-resistant finish contribute to a long service life, effectively minimizing maintenance costs and operational downtime.

Technical Specifications

Material	Cast Iron
Manufacturing Process	Precision Casting
Surface Finish	Rough, unmachined with corrosion-resistant finish

Design Features

Key Design Elements

- T-shaped design with cylindrical base
- Vertical support section
- Two rectangular cutouts for mounting/access
- Raised rectangular boss
- Linear rib for structural integrity
- Multiple mounting points

Functional Benefits	Load Distribution, Vibration Dampening, Structural Stability, Corrosion Resistance
---------------------	--

Identification

Part Markings

3888- • 208JJ • 1701

Application

Primary Application

Agricultural Machinery (Harvesting Equipment)