

Cross Arm Metal Shaft

This cylindrical metal shaft serves as a cross arm component in mechanical systems. It is made of steel or a similar alloy and has a machined surface with a hole for a pin or fastener.



Product Overview

Precision Engineered Cross Arm Shaft

This high-quality metal shaft is designed for robust performance in mechanical cross-arm applications. Machined from durable steel alloy, it features a smooth surface finish and precise dimensions to ensure reliable load-bearing capacity. The integrated fastener hole allows for secure installation, making it a dependable component for various industrial mechanical systems.

Technical Specifications

Component Type

Mechanical Shaft • Cross Arm Component

Material	Steel Alloy
Surface Finish	Machined
Fastening Features	Pre-drilled hole, Pin compatible