

Washing Machine P Shaft

This washing machine P shaft is a component used in the transmission or drive system. It features a cylindrical, stepped design with plastic and metal elements for transmitting rotational force.



Product Overview

Performance-Driven Transmission Component

The Washing Machine P Shaft is a critical transmission component engineered for reliable torque delivery within washing machine drive systems. Featuring a robust design that integrates durable metal with precision-molded plastic elements, this shaft facilitates smooth operation between the motor and the drum or agitator. Its stepped construction ensures secure alignment and efficient force transmission, making it an essential replacement or maintenance part for professional assembly and repair applications.

Technical Specifications

Design Features

- Stepped cylindrical profile
- Integrated bearing surfaces
- High-torque transmission capability
- Precision-engineered alignment features

Component Type	Transmission Drive Shaft
Material Composition	Metal, Industrial Plastic
Primary Application	Washing machine motor-to-agitator transmission assembly