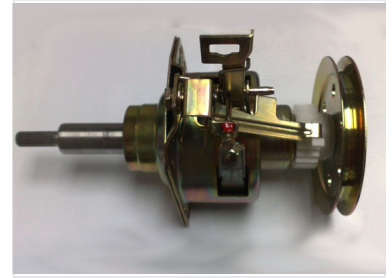


Washing Machine Transmission Gearbox Assembly

This washing machine transmission gearbox assembly converts the motor's rotational power into washing and spinning motions. It features a metallic housing, pulley system for power transfer, and a shift mechanism to switch between washing and spinning modes.



Product Overview

High-Performance Transmission Assembly

This washing machine transmission gearbox assembly is engineered to convert motor rotational power into precise washing and spinning movements. Featuring a robust metallic housing for enhanced durability, it integrates a high-efficiency pulley system for reliable belt-driven power transfer. Designed for versatility, the unit includes a specialized shift mechanism and internal gearing to seamlessly transition between operational cycles.

Technical Specifications

Operational Functions

- Agitation cycle control
- Spin cycle control
- Mode shifting mechanism

Housing Material	Robust Metallic
Drive Configuration	Pulley-driven belt system
Electrical/Sensor Components	Status Sensor, Red Connector Interface, Solenoid/Linkage Compatible