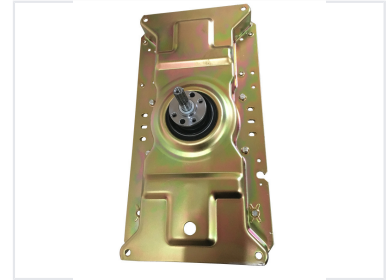


# Washing Machine Transmission Assembly

This washing machine transmission assembly converts the motor's rotational power into movements for washing and spinning. It features a metal housing, central shaft, pulley system, and gear mechanism for reliable performance.



## ADDITIONAL IMAGES



## Overview

### High-Performance Transmission Assembly

This transmission assembly is engineered specifically for automatic washing machines, serving as the critical component for converting motor rotational power into precise washing and spinning movements. Built for durability in demanding laundry environments, it features a robust metal housing, a reliable gear mechanism for torque conversion, and an integrated pulley system. This replacement part ensures consistent performance and operational longevity for your washing equipment.

## Technical Specifications

### Construction Materials

- Metal Housing
- Gold-finished metal mounting plate

### Component Type

Washing Machine Transmission Assembly

### Core Features

Metal Housing, Splined Shaft, Pulley System, Gear Mechanism

### Compatibility

Automatic Washing Machines

## Mounting and Integration

### Installation Interface

The assembly includes a specialized metal mounting plate featuring a central hub and multiple mounting points. This design provides a stable base for internal components and utilizes a splined shaft for secure power transmission. The plate is equipped with various slots and holes to facilitate precise alignment with the washing machine chassis.