

Washing Machine Gear Reducer for Twin-Tub Machines

This reducer is a component in twin-tub washing machines, used in the drive system. It transfers power from the motor to the agitator for washing and the spinner for drying.



Product Overview

Core Component for Twin-Tub Efficiency

This semi-automatic washing machine reducer acts as a vital drive system component, bridging power from the motor to both the washing agitator and the drying spinner. Engineered with a durable plastic housing and a reinforced metal input shaft, it ensures long-term operational stability and wear resistance. Its stepped gear configuration is specifically designed to provide optimal torque amplification, ensuring consistent performance in twin-tub washing cycles.

Technical Specifications

Component Type	Gear Reducer
Primary Application	Twin-Tub Washing Machine, Semi-Automatic

Construction & Design

Design Characteristics

- Stepped gear design
- Torque amplification configuration
- Easy installation
- Low maintenance requirements

Housing Material	Durable Lightweight Plastic
Input Shaft Material	Metal