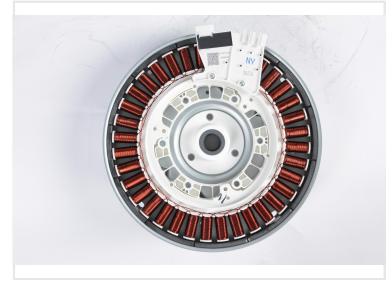


Washing Machine Stator Assembly

This is a stator assembly designed for direct drive washing machines. It generates a magnetic field when energized, which interacts with the rotor to drive the washing machine's drum.



ADDITIONAL IMAGES



Overview

High-Efficiency Direct Drive Stator

This stator assembly is a critical component for direct drive washing machine motors, engineered to generate the powerful magnetic fields necessary for drum rotation. By eliminating the need for belts or gears, this design ensures quieter operation, reduced vibration, and enhanced reliability. The assembly features densely packed copper coil windings within a robust plastic housing and metal frame, optimized for maximum torque and energy efficiency.

Technical Specifications

Production Identification

Model ID	Production Date
CCW600	2018.06.18
COM800	2018.09.18

Motor Compatibility	Direct Drive (DD)
Construction Materials	Copper Windings, Plastic Housing, Metal Frame

Features

Key Operational Benefits

- Eliminates belt and gear wear
- Quieter operation
- High torque efficiency
- Integrated electrical connector
- Robust mounting points