

Vacuum Cleaner Motor Assembly

This is a vacuum cleaner motor assembly featuring a universal motor design. The motor includes a wound armature with copper windings, a commutator, and carbon brushes for electrical contact.



Product Overview

High-Performance Vacuum Motor Assembly

This universal vacuum cleaner motor assembly is engineered for reliable household cleaning performance. Featuring a robust wound armature with high-quality copper windings, it ensures efficient energy conversion and durability. The integrated cooling fan system maintains optimal thermal management during heavy operation, extending the lifespan of the unit.

Technical Details

Motor Design	Universal
Key Components	Wound Armature, Copper Windings, Commutator, Carbon Brushes, Integrated Cooling Fan

Performance Features

Heat Management	Yes
-----------------	-----

Application

Compatible Appliances

- Household Vacuum Cleaners