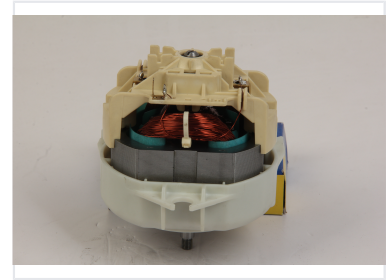


# Juicer Motor Assembly with Copper Armature

This is a motor assembly designed for juicers and similar kitchen appliances. It features a wound copper armature, a laminated stator core, and a plastic housing for electrical insulation and structural support.



## Product Overview

### High-Efficiency Juicer Motor Assembly

This motor assembly is engineered specifically for household juicer applications, featuring a durable copper armature and a laminated stator core for reliable performance. The unit is housed in a robust plastic casing designed for optimal electrical insulation and structural integrity during operation. It includes integrated electrical terminals and a threaded shaft, ensuring seamless compatibility and efficient power transmission for kitchen appliance mechanisms.

## Technical Specifications

### Key Design Features

- Integrated electrical terminals
- Threaded coupling shaft
- Insulated housing
- Compact form factor

### Construction Materials

Copper Armature, Laminated Stator Core, Plastic Housing

### Application

Household kitchen appliances (Juicers)