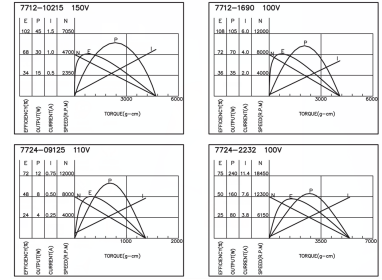
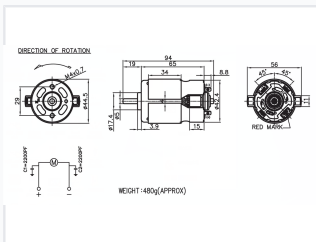


# Sewing Machine Carbon-Brush Motor

This carbon-brush motor is designed for sewing machine applications. It features robust construction for reliable operation and delivers efficient power with smooth speed control.



## ADDITIONAL IMAGES



## Overview

### High-Performance Sewing Motor

This carbon-brush motor is engineered specifically for sewing machine applications, offering robust construction for reliable, long-lasting operation. It delivers efficient power and smooth speed control, ensuring consistent performance across various sewing tasks. The compact design allows for seamless integration, while the unit is optimized for minimal noise and vibration during use.

## Physical Dimensions

Motor Diameter	44.5 mm
Total Length	94 mm
Shaft Diameter	5 mm
Flange Diameter	17.4 mm
Approximate Weight	480 g
Mounting Holes	M4x0.7 threads

## Electrical Specifications

Capacitor Rating	2200pF (C1 and C2)
------------------	--------------------

## Performance Data

### Available Motor Models

Model	Voltage
7712-10215	150V
7712-1690	100V
7724-09125	110V
7724-2232	100V

## Features

### Key Features

Carbon-brush design, Minimal noise, Low vibration, Compact integration