

Karaoke Player Motor Assembly

This is a motor assembly designed for use in karaoke players. The assembly includes a laminated core, copper windings, commutator, and shaft, facilitating disc rotation.



Product Overview

Precision Motor Assembly

This high-quality motor assembly is designed specifically for integration into karaoke player systems. Featuring a robust laminated core with precise copper windings and a reliable commutator, this component ensures smooth and consistent mechanical operation. It is engineered to facilitate the rotation of discs or internal mechanical parts, providing the essential drive force required for reliable karaoke machine performance.

Technical Specifications

Component Type	DC/Universal Motor Assembly
Key Construction Features	Laminated Core, Copper Windings, Commutator, Integrated Shaft

Application

Primary Application	Karaoke Player Mechanical Drive
Core Function	Disc rotation and internal mechanical actuation