Assembled rotors show higher accuracy of the outside diameter.
The Solution of Traditional Segment Motor Magnets
Are you still using Multi-Arc segments in your motors?

Time consuming
Problematic
Expensive

MPCO
www.mpcomagnetics.com
Manufacturing Problems
- Consistency Issues
- Assembly Cost Issues
- Timing & Labor Issues

Performance Problems
- Cogging Issues
- Power Efficiency Issues
The newest solution of motor magnet

Radially Oriented Ring Magnets
Radial Dual-Pole Cylindrical Magnet

High-Grade Radial Multi-Pole Ring Magnet
Solid One-Piece NdFeB Ring Magnets

- Improves Consistency & Efficiency of Motor
- Increases Performance Power
- Saves Assembly Labor, Time & Cost
- Can Magnetically Skew to Remove Cogging
Solid Ring
Motor Assembly Made Easy!

Geometric Precision

Cost Effective

Super Strong
Neodymium (NdFeB)

Variety of Magnetic Configurations

Precision Motor Performances
Applications

Actuators

Magnetic bearings

Peripheral motors

Spindle motors

Stepper motors

Steering control motors

Magnetic clutch
Request Samples Today!

86-186 6886 9945

sales@mpcomagnetics.com

Visit us online: mpcomagnetics.com