# Midwest Motion Products, Inc.

Midwest Motion Products, Inc. (MMP), is a well-established, healthy, & growing Family Owned Business, founded in 2001. MMP specializes in cost-effective standard DC Gearmotors, Motors, Controls, and ancillary equipment.

Known world-wide for our "Lightning Fast" delivery capabilities, you can have a Standard Planetary or Right Angled DC Gearmotor BUILT and SHIPPED, often on the very same day you call. Offering Brushed and Brushless designs, with winding voltages ranging from 12 VDC to 120 VDC, we can deliver your "Robust & Reliable" samples within HOURS, instead of weeks, or even months.

There are no minimum order quantity requirements, and visitors to our Website can identify a performance-optimized solution within just a few clicks, using our unique and very popular "Solution Finder" program.

## Midwest Motion Products, Inc.

1000 Industries Circle Howard Lake, MN, USA 55349

Ph. 320-490-7060

sales@midwestmotion.com

www.midwestmotion.com







### www.designworldonline.com/leadership

Nominate engineering leadership for a person or inventor, engineering leadership by a specific department, or an overall company accomplishment.



### **PRODUCTS OFFERED:**

- Complete Planetary Gearmotor Solutions
- Right Angled Gearmotors
- STOCK Gear Ratios from 3:1 to 2076:1
- Brushed & Brushless Designs
- Input voltage range from 12-120V DC
- Integral Failsafe Brakes
- Integral Optical Encoders
- Analog Tachometers
- Optional NEMA Flanges (14, 17, 23, 34, 42)
- Motor Speed Controls
- PWM Servo Amplifiers
- Economical DC Linear Actuators
- AC>DC Power Supplies
- 12V Remote Controls with FOBs
- ULTRA QUIET (Delrin) Gearmotors
- · Gearmotors BUILT in USA
- High Volume Capacity
- Shipping "Thousands" of units per year



Current Featured Product: MMP LA3-12V-5-A-SP-100 DC Linear Actuator Learn more at www.midwestmotion.com/ featured.html

Are you under pressure to complete **your OEM product** development project with a tight deadline?

Current Featured Product:

Right Angled Gearmotor

Learn more about it by visiting

www.midwestmotion.com

Call Today!



www.midwestmotion.com