Design, Manufacturing, and Distribution of Motion Control Equipment for Robotics and Automation
COMPANY BACKGROUND

- Founded in 2001
- Financially Healthy, Growing, and Profitable
- Over 100 years of combined experience in the Motion Control Industry
INDUSTRY LEADERS

FEATURED WORLDWIDE

Design World

2018 Leaders in Engineering

INDUSTRY

LEADERS

FEATURED WORLDWIDE

NASA

Fifty years after its founding, the National Aeronautics and Space Administration arguably leads the world in exploration, standing on the shoulders of a long line of predecessors, who supplied the knowledge and technology that opened the world, walked on the moon, piloted the first winged spacecraft, and constructed the International Space Station. Its robotic spacecraft have studied Earth, visited all the planets (and soon the dwarf planet Pluto), probed the universe at many wavelengths, and peered back to the beginnings of time. Its strategic research has revolutionized our knowledge of the universe, powering the ability to travel from Earth at more than 2.8 million miles per hour, 10 times the speed of sound, allowing the world’s nations to share space secrets.

READ MORE

90 YEARS OF EXPLORATION AND DISCOVERY

MCMA

Motion Control & Motor Association

MOTION CONTROL ONLINE

MMP
The MMP Advantage:

- Geared motor solutions built in the USA
- Widest variety and huge on-hand inventory
- 8,000+ released gearmotor designs
- 2,000,000+ individual part numbers
- Cost-effective solutions
- Time tested, proven reliability – all from one of the largest providers of motion control products in the world
LIGHTNING FAST

- FAST Prototyping
- Many ship SAME DAY from materials IN STOCK
- Wide variety of frame sizes in stock
- NEMA flanges available where applicable
- Complete your OEM design in record time
PRODUCT OFFERING:

- Brushed and brushless motors
- Planetary & right-angle gearing
- GPk/Delrin gearing available for near-silent operation

ADDITIONAL OPTIONS:

- Electro-magnetic brakes
- Optical encoder feedback
- Analog tachometers
Also Available:

- DC Linear Actuators
- Motor Speed Controls, Drives, and Servo-Amplifiers
- AC→DC Power Supplies
MAJOR CUSTOMERS

NORTHROP GRUMMAN
Raytheon
GENERAL DYNAMICS
BOEING
LOCKHEED MARTIN
Baxter
HALLIBURTON
SPACEX
SIEMENS
Los Alamos National Laboratory
APPLIED MATERIALS
Sandia National Laboratories
Lawrence Livermore National Laboratory
MIT
Massachusetts Institute of Technology
JOHNS HOPKINS UNIVERSITY
Honeywell
SAIC
OSURC
OSU Robotics Club
NREL
Microsoft Research
MMP
MAJOR CUSTOMERS

HONDA
KODAK
JOHN DEERE
GM
Warner Bros.
West Disney Pictures
NASA
Cessna
Rolls Royce
Toyota
ITT
GE
CAT
U.S. Army
NASA
TORO
P&G
Carrier
Owens Corning
DUPONT
ExxonMobil
Polaris® Off-Road Vehicles
Yamaha
Westinghouse
BAE Systems
Kimberly-Clark
Trane
Chrysler
Good Year
Coca-Cola
ABC News
Parker
NASCAR
Tesla
MMP Gearmotors are operational aboard the NAVY X-Craft in a strategically significant application.
Our commitment to you:

- Continued focus on YOUR needs
- Continued attention to YOUR bottom line
- Unparalleled technical support – & CAD
- Uninterrupted material flow
- Rapid prototype deliveries (often just days)
- On-time deliveries
- Incremental shipments available
SUSTAINING LONG-TERM RELATIONSHIPS THROUGH:

- Lower costs - Increase your market share
- Warranty coverage IAW established specs
- Extraordinary pre-and-post order support
- Second generation ownership in place
Midwest Motion Products, Inc. would like to THANK YOU for continuing our highly valued partnership!