



— Understanding Linear Motion —

Learn How to Select & Apply Linear Actuators

This 45 minute Teams discussion will help you understand, select, and apply the correct linear actuator for your application. We will review 6 different types of actuators, outlining the pros and cons of each. Industry examples will be included.

[Find out more](#)

Topics included in the discussion:

Defining Linear Motion

Six Types of Actuators

— Rod Style vs. Carriage Style

— Electric vs. Fluid/Air Driven

• Pneumatic Cylinders

• Hydraulic Cylinders

• Screw Driven Actuators

• Belt Driven Actuators

• Linear Motors

• Telescoping Actuators

What is needed to select the proper solution?

Industry Applications

Meet our presenter:

Michael Giunta

Mechanical Engineer

Graduated with a BS in Mechanical Engineering from Roger Williams University. Has served in a variety of engineering and management roles with Exlar Corporation, AHTD, Stober Drives, Pawling Corporation, and The Lee Company. Strong Mechanical engineering background with customer centric problem solving skills and extensive industry knowledge.



Here is what Engineers are saying about our presentation:

“Michael is very knowledgeable in his field of expertise.”

Jeff Rolison

SAP Line Manager

Proctor & Gamble

[Find out more!](#)



MACRON DYNAMICS, INC.