TRAINING



Virtual Dodge® Academy



Learning objective

Upon completion of this course, students will gain a basic understanding of the Dodge company and its mechanical power transmission product portfolio.

Participant profile

All authorized Dodge distributors who specify, sell, or enter orders for mechanical power transmission products will benefit from this training.

Duration

This course is scheduled for 3 half days.

Instructor

The Dodge Product Training Coordinator will be the instructor.

Technology

The training will be hosted in Launch, the Dodge eLearning platform.

Registration

To attend the course in Launch, sign up for a new account or log into an existing account. Locate the Virtual Dodge Academy course under the My Learning tab and register for all 3 days.





Products covered

- Mounted bearings
- Enclosed gearing
- · Mechanical drive components
- Couplings
- Conveyor components
- IIoT technologies
- Lifecycle Solutions
- System1 (bulk material handling)
- Electronic tools

Areas covered

- · Dodge Industrial company overview
- Features and benefits of Dodge products
- Functional product basis
- Mechanical power transmission product selections via catalog and electronic tools
- Application and industry product background
- Electronic tools overview and tutorial
- Product nomenclature

Virtual Dodge Academy

Agenda

D4	
Day 1	
1:00 pm—1:30 pm EST	Welcome and introductions
1:30 pm—2:30 pm EST	Dodge Industrial company overview
2:30 pm—3:15 pm EST	Customer support basics
3:30 pm—4:30 pm EST	Electronic tools: PT Place and PT Wizard
4:30 pm EST	Wrap-up
Day 2	
1:00 pm—1:15 pm EST	Introductions
1:15 pm—3:15 pm EST	Mounted bearings: ball, spherical, and tapered
3:15 pm—3:45 pm EST	Mechanical drive components
3:45 pm—4:30 pm EST	Couplings
4:30 pm EST	Wrap-up
Day 3	
1:00 pm—1:15 pm EST	Introductions
1:15 pm—2:15 pm EST	Gearing: Quantis® and Tigear-2®
2:30 pm—3:15 pm EST	Gearing: Maxum® XTR, Torque-Arm family, and MagnaGear XTR®
3:30 pm—4:00 pm EST	System1 (bulk material handling)
4:00 pm—4:30 pm EST	Industrial Internet of Things (IIoT) technologies
4:30 pm EST	Conclusion

