



FASTENER
TRAINING
INSTITUTE

FASTENING 101

NOVEMBER 8, 2021 | CLEVELAND, OHIO | FASTENER FAIR USA 2021



November 8-10, Cleveland, Ohio, one of the biggest manufacturing hubs in the U.S., hosts the fourth annual Fastener Fair USA, a trade show dedicated to the industry's full supply chain.

Fastening 101: Understanding the Basics of Threaded Fasteners and the Industry That Produces Them

MONDAY, NOVEMBER 8
Class: 8:30 a.m. – 4:30 p.m. ET

Industry expert Laurence Claus leads this day-long intensive training opportunity for fastener users, distributors, purchasers, engineers, sales and manufacturers. This must-take class covers manufacturing processes, consensus standards, quality control, product and design fundamentals.

This class is a fit for anyone in the fastener industry interested in broadening their knowledge and attendees will discover much more than the basics. Fastening 101 offers a thorough understanding of the fastener industry, including products, applications, industries and more. This class is intended for industrial, automotive, aerospace and military users.

TOPICS INCLUDE:

- Fastener Design & Material Options
- Head Styles & Drive Features
- Heat Treatments, Platings & Coatings
- Market Segments
- Cost Differences Between Fasteners
- Basic Fastener Engineering Concepts
- Torque, Tightening, Tension, Stress and Bolt Strength

Fastening 101: Understanding the Basics Of Threaded Fasteners and the Industry That Produces Them

Date: Monday, November 8
from 8:30 a.m. – 4:30 p.m. ET

Location: Huntington Convention Center
Cleveland, Ohio

Cost: **\$349** (Early bird before Oct.25)
\$449

Included: Snacks and refreshments, course materials, handouts and a certificate of completion

Visit FTI at Fastener Fair USA

Stop by and learn more about what makes FTI the primary fastener education content provider for the industry. We'd be happy to answer your questions about our classes, webinars, digital courses and custom training programs.

Sponsored by:

LEARN MORE AND REGISTER
www.fastenertraining.org

