

Mountz Announces Torque Webinar Series Event: "How to Implement Error-Proofing Manufacturing and be COVID-19 Compliant"

The 3-Part webinar series will focus on how to manufacturers can improve quality by deploying error-proofing tactics quickly.

SAN JOSE, CA, USA, May 15, 2020

/EINPresswire.com/ -- Mountz, Inc., the torque tool specialists®, will be hosting an online torque educational webinar series, which kicks off on May 21st at 9

am PST. The [3-Part webinar series](#) will focus on how to manufacturers can improve quality by deploying [error-proofing](#) tactics quickly, as well as how [automation tools](#) will help transform the production space to be COVID-19 compliant



MOUNTZ WEBINAR (3-PART SERIES)

HOW TO IMPLEMENT
ERROR-PROOFING MANUFACTURING
& BE COVID-19 COMPLIANT

Mountz Torque Webinar: How to Implement Error-Proofing Manufacturing and be COVID-19 Compliant

Minor fastening errors can quickly blossom into big problems. Over- or under-tightening can cause the fastener or assembly to fail under stress, either immediately or later. When a fastener fails, it can have serious repercussions, including overloading other parts and creating a cascading failure or rattling free in a moving assembly like an engine. As they say, loose screws sink ships.

Safeguarding against fastening failures requires manufacturers to deploy tools equipped with error-proofing capabilities that track each screw the tools fasten. When a fastening error occurs, the torque control system will detect it, flag it, and prevent the product from moving further down the line. IoT connected automation tools improve production and quality by collecting and storing data as well as providing real-time transparency in a manufacturer's assembly operations. Such real-time transparency enables quality assurance personnel to detect any fastening issues as soon as they arise.

Adapting Manufacturing Area to a COVID-19 Environment

The COVID-19 impact poses unique challenges for industrial manufacturers that require implementing contingent safety measures for safeguarding employees while balancing the needs of production demands. It is a critical time to explore a proactive deployment of automation tools to decrease worker density throughout the assembly area.

What Manufacturers Will Learn in this 3-Part Webinar Series:

- Why an improper tightening process or incorrect tool selection can cause fastening failures
- Why is it important to torque the fasteners in the proper sequence
- Ways to implement multiple layers of error-proofing systems within manufacturing
- Tactics for programming and monitoring various parameters of the tightening process
- How to monitor and ensure the correct fastening sequence
- How to prevent parts leaving the production area with missing screws
- Transforming the manufacturing area to be COVID-19 compliant
- Best practices for error-proofing the fastening process and tightening sequence to help reduce product liability

3-Part Webinar Dates

Webinar # 1: Error-Proofing the Fastening Process and be COVID Compliant

Date: May 21st

Time: 9 am PST

Webinar # 2: Error-Proofing the Fastening Sequence and Tool Position

Date: June 4th

Time: 9 am PST

Webinar # 3: Bullet Proof Error-Proofing the Complete Tightening Process Control

Date: June 18th

Time: 9 am PST

Mountz Torque has been a leader in the torque tool industry for more than 50 years. Engineered in Silicon Valley and serving the globe, Mountz focuses on delivering high-quality torque products, services, and solutions to ensure customers can always proceed with confidence. Mountz is committed to forging a safer world through precision and accuracy, and by innovating every day.

Chris Morris

Mountz Inc.

+1 408-292-2214

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/517119048>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something

we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.