

Free Webinar October 14: HeliCoil 101 - Installation Protocol

HeliCoil Inserts have been around for decades, but they have become more sophisticated with new materials over the years. Today HeliCoil delivers a vast array of high quality inserts and installation tools designed to meet the needs of the industry's ever demanding designers/manufacturers. Let our 60+ years of fastener expertise guide you in the correct installation protocol for HeliCoil. You will learn a trick or two (we guarantee).

The free webinar will be held October 14, 2020, and begin at 11 a.m. Pacific Time.

To register for the webinar, follow this link:

https://zoom.us/webinar/register/8316010641700/WN_R3PqPrmeTx2CCFy8EgczGA

Webinar Speakers:



John Butler
Director of New Business Development, CFS @Olander

John is a proud Midwest turned Californian Fastener Industry Expert. He has nearly 30 years of fastener experience across a wide variety of applications. John is a Certified Fastener Specialist from FTI and holds a Board Member position at Pac-West Fastener Association. When not diligently working hard at Olander, John can be found on the golf course instructing his golf ball on the proper trajectory to drop into the hole.



Anne Salaets
Business Development Manager @Olander

Anne has been providing fastener design solutions to manufacturers in Southern California for 14 years. She specializes in Production Floor process improvements. When she is not spending

time dazzling customers with her legendary service attitude, Anne loves to spend time with her family and out in the ocean.



Carl Ericcson
Business Development Manager @Olander

Carl has been providing application support in Silicon Valley for 43 Years. He specializes in Heli-Coil tooling set up, troubleshooting installation issues, and Tooling upgrade assessment consultation. He can be often seen having a romping time with his two adorable dogs or enjoying vintage car shows in and around California.

The October 14 free webinar is hosted by Olander. Visit www.Olander.com.

