



Press Release

Leading Edge Industrial Technologies, LLC
3210 Olympia Drive
Suite B
Lafayette, IN 47909
Telephone: 765-233-8009
www.leadingedgeindustrial.com

For Immediate Release: 11/30/2016

Contact:
Larry Fultz
Owner/Lead Designer
Leading Edge Industrial Technologies, LLC
lkfultz@leadingedgeindustrial.com
765-471-7007

Leading Edge Industrial Technologies, LLC Introduces HX Series CNC Machines for Use in Classrooms at IMTS – The International Manufacturing Technology Show 2016

Lafayette, Ind. . . . [Leading Edge Industrial Technologies](http://www.leadingedgeindustrial.com), LLC showcased its new [HX Series](#) CNC (Computer Numerical Control) lathe and milling machine for use in classrooms at [IMTS](#) – The International Manufacturing Technology Show 2016 which was held at Chicago’s McCormick Place Sept. 12-17.

The ideal affordable option for training students in CNC, the HX Series LEI HX710 Turning Center and LEI HX8410 Vertical Machining Center are small and portable, but fully capable CNC machines that can cut most materials including wood, plastic, aluminum, steel, and titanium.

In addition to the machines, Leading Edge Industrial provides videos, lessons, and plan sets that career and technical educators can use in their classrooms.

-more-

Leading Edge Industrial Technologies, LLC Introduces HX Series CNC Machines for Use in Classrooms at IMTS – The International Manufacturing Technology Show 2016

Page 2

“By leveraging our 20-plus years of experience in manufacturing, we are working with educators and manufacturers around the nation to help develop the tools necessary to train future generations of manufacturing students,” says Larry Fultz, owner and lead designer at Leading Edge Industrial Technologies. “We are proud to offer these affordable options designed to help start training programs in middle and high schools with limited budgets. We also see a fit for the machines in adult resource centers, colleges, and in military applications.”

The HX Series machines use industry standard G&M codes which allow educators to teach students industry recognized machine language.

Because the LEI HX710 Turning Center and LEI HX8410 Vertical Machining Center are designed for standard 120v outlet power, no phase converter or room modifications are needed.

In addition to being an excellent solution for education, the combination of a small footprint, full CNC capabilities, and affordable price makes prototyping and light production possible in an office, small shop, or garage.

For more information about Leading Edge Industrial Technologies, LLC, visit

www.LeadingEdgeIndustrial.com.

###

About Leading Edge Industrial Technologies

Leading Edge Industrial Technologies, LLC (LEI Tech) was founded by Owner Larry Fultz, a Marine who served 1991-1995 and has 19-plus years of experience in machining and fabrication. In December of 2012, his employers of 16 years decided to exit manufacturing services. By using his 401K and other savings he opened the doors of LEI Tech in April of 2013 with the goal of making affordable and easy-to-use CNC machines with accompanying training and educational materials. For more information, visit www.LeadingEdgeIndustrial.com.