

Leading Edge Industrial Technologies, LLC Introduces New HX Series CNC Machines for Consumer Market – Perfectly-sized CNC machines for your home machine shop!

For the last two years, Leading Edge Industrial, based out of Lafayette, Indiana, has manufactured and sold its portable, affordable, and incredibly capable HX Series CNC machines to educational systems around the country. This year the company is opening sales to the consumer market.

By working with a metal casting company in Michigan, Leading Edge Industrial is releasing their brand NEW *'Made in USA'* HX Series line in mid-April 2018. The ideal affordable option for home machining in CNC, the HX Series **HX8510 Vertical Machining Center** and the **HX710 Turning Center** are small and portable, but fully capable CNC machines that can cut most materials including wood, plastic, aluminum, steel, and titanium.

The HX Series machines use industry standard G&M codes and have been designed for standard 120v outlet power, meaning no phase converter or room modifications are needed. The **HX8510 Vertical Machining Center** features a 1 HP spindle motor, capable of speeds as high as 9,000 RPM, and is TTS compatible. With feed rates and rapids exceeding 100 IPM, these 'Cute-but-Capable' HX Series CNC machines are well worth checking out.

In addition to being an excellent solution for education, the combination of a small footprint, full CNC capabilities and affordable price **below \$5,000**, Leading Edge Industrial's HX Series CNC product line makes prototyping and light production possible in an office, small shop or garage – Perfect for an inventor, Gunsmith, school trades program or home machinist!

For more information about Leading Edge Industrial Technologies, LLC, visit <https://LeadingEdgeIndustrial.com>

