

To receive additional information about the products and services described here, refer to the Product Information form on page 3.

CUTTING TOOL ENGINEERING®



TRAINING PROGRAM REPORTS.

Keeping workers abreast of the latest technological developments through training can help increase a manufacturer's competitiveness. To assist in locating metalworking training, presented in this special training section are programs offered by participating companies. To learn more about a specific program, follow the directions provided within each report or enter the appropriate IS # on the Info Request Form on page 3.

CNC SOFTWARE INC. offers training for its Mastercam CAM software through its reseller channel and also offers online training at MastercamU.com. All training classes include a certificate of completion. Also, the Mastercam Certification program, a set of practical tests, recognizes programmers' knowledge. Customers arrange training through local resellers. For more information, e-mail training@mastercam.com or phone (800) 228-2877.

[CNC Software Inc.](http://www.mastercam.com)
www.mastercam.com
IS #351

KENNAMETAL INC.'s Knowledge Center in Latrobe, Pa., provides expert instruction in metalcutting application engineering. Courses are offered at the basic and advanced levels, and include classroom, lab and machine demonstrations. Course content provides metalworking professionals with the skills needed to gain optimal performance in metalcutting operations. Courses are taught by recognized professionals in engineering, metallurgy and marketing. Telephone: (800) 446-7738.

[Kennametal Inc.](http://www.kennametal.com)
www.kennametal.com
IS #352



KYOCERA CUTTING TOOLS DIV.

offers Level II Training, held at its technical center in Mountain Home, N.C. The training session focuses on cutting tool knowledge, selection and application of tooling and the Kyocera product line. The 2-day course is free to distributors and end users. Level II Training will be held Aug. 4-5 and Nov. 3-4, 2009, and Feb. 2-3 and May 4-5, 2010. Telephone: (800) 823-7284.

[Kyocera Industrial Ceramics Corp., Cutting Tools Div.](http://www.kyocera.com/cuttingtools)
www.kyocera.com/cuttingtools
IS #353

MAKINO INC. offers classroom and online training. Classroom training is conducted at Makino's technical centers in Mason, Ohio; Auburn Hills, Mich.; Elgin, Ill.; and Waukesha, Wis. Free online seminars are available at www.makino.com/events. Customers can attend training courses with the purchase of Makino training credits. For more information and enrollment forms, visit www.makino.com/customer, e-mail service@makino.com or phone (888) MAKINO1.

[Makino Inc.](http://www.makino.com)
www.makino.com
IS #354

MICRO 100 TOOL CORP. offers accredited journeyman apprenticeships under U.S. Department of Labor training guidelines. The 4-year, 8,000-hour program includes classroom education (machine theory and math) coordinated with Boise State University's Machine Tech Program. This is combined with practical, on-site training at Micro 100. Successful students receive first-year technical and second-year advanced technical certificates, an associate's degree and journeyman machinist papers. Telephone: (208) 888-7310.

[Micro 100 Tool Corp.](http://www.micro100.com)
www.micro100.com
IS #355



SANDVIK COROMANT CO.'s training programs help participants maximize machine throughput, minimize downtime, improve tool life and lower production costs. All classes are free and can be scheduled at the customer's facility or at the company's Productivity Centers in Fair Lawn, N.J., and Schaumburg, Ill. Training includes certification. For more information, phone (800) SANDVIK and choose option 4, e-mail us.training@sandvik.com or go to the Web site and click on training. Sandvik Coromant Co.
www.coromant.sandvik.com/us
 IS #356




ULTRA TOOL INC. and MIL-TEC INC. both offer classroom and factory floor training at Mil-Tec's headquarters in Fort Myers, Fla., which has 5-axis machining capabilities and a variety of workpiece materials in stock. Training is offered to small groups of end users and distributors, usually scheduled about 2 to 3 months in advance. For more information, contact John Forrest, national sales manager, at (800) 564-5832.
Ultra Tool Inc.
Mil-Tec Inc.
www.toolalliance.com
 IS #357



CARL ZEISS IMT CORP. offers courses for its CALYPSO CAD-based measuring software, geometric dimensioning and tolerancing, how to use coordinate measuring machines and the principles of metrology. Classes combine theoretical knowledge with practical applications. Equipped with the latest machines, the company's training rooms provide the opportunity for participants to apply knowledge and practice using workpieces for a variety of measuring tasks. Telephone: (800) 327-9735.
Carl Zeiss IMT Corp.
www.zeiss.com/imt
 IS #358

ORBITOOL®

**DEBURR
CROSSHOLES
OR YOUR MONEY BACK**

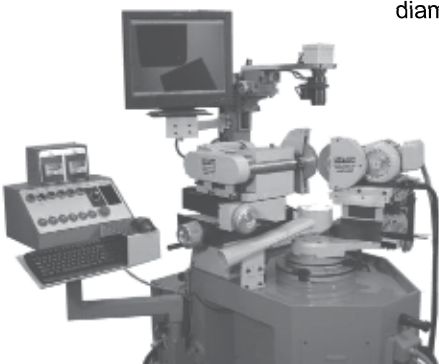


www.jwdone.com

J.W. DONE CORP.
 (888) 535-3663 (510) 784 0667 Fax (510) 732 6078
 US AND FOREIGN PATENTS

**Diamond / CBN Wheel
Truing & Dressing Machine**

Boost grinding production by efficiently truing and dressing diamond and CBN wheels and wheel packs.



Model FC-250W with ExVision System

ExVision video software - Select standard menu shapes or import CAD drawings and true the wheel to the on-screen print.

RUSH Machinery

Web: www.rushmachinery.com Toll Free: 800/929-3070
 Email: mail@rushmachinery.com Rushville, NY USA