

THINBIT®

Is committed to equipping you with the tools needed for higher education.



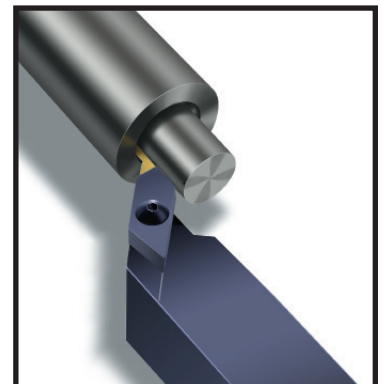
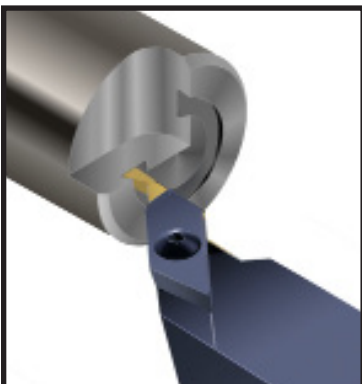
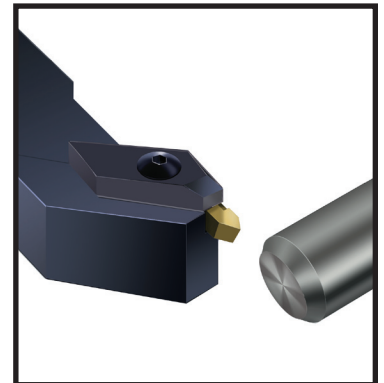
As Americans, in order to continue to lead the world as a high class/high quality producer of goods, we must commit to a strong manufacturing sector. Our ingenuity and entrepreneurial spirit has lead us in the past and will continue to do so into the future.

For this to occur we must continue to train the next generation of toolmakers and engineers to make quality products in the quickest most efficient manner possible.



Since 1964 KAISER TOOL COMPANY/ THINBIT® has been committed to manufacturing quality tooling in America. Now THINBIT® is reaffirming our commitment to higher education by offering tooling to universities and vocational schools, for use in a classroom setting at very competitive rates or for a tax deduction. We believe in allowing students to train using the same high quality tooling that they will see in the manufacturing sector. This will better prepare students to understand their future employers tooling needs and manufacturing challenges. We also believe that supplying universities and vocational schools with high quality tooling allows their manufacturing programs to remain on the cutting edge of tooling technology. This will ultimately help them to generate excitement among the current and future students involved in these fields as well as the manufacturing industry as a whole.

Contact a THINBIT® representative for more information or our latest literature.



**MADE IN
THE USA?**
D★MN RIGHT.



School supplies you really need...



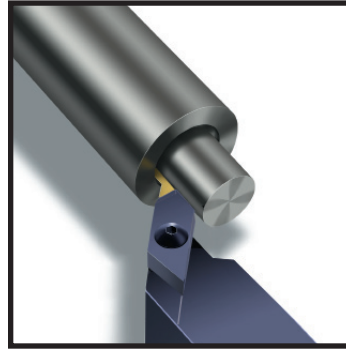
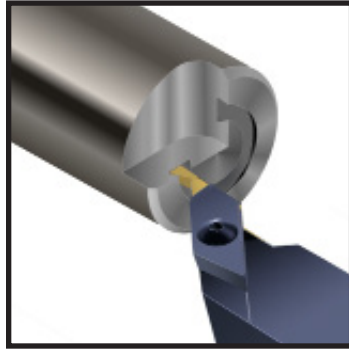
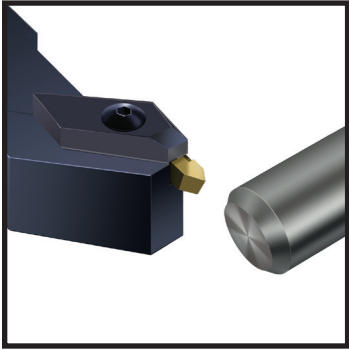
GROOVING

THREADING

PARTING

BORING

TURNING



FACE GROOVING

CUSTOM TOOLING

FORM TOOLING

MILLING

Phone: 888-THINBIT (888-844-6248) • www.thinbit.com



THINBIT®

"Partnering with America's manufacturing educators and students"

Kaiser Tool Company, Inc.
3620 Centennial Drive
P.O. Box 80430
Fort Wayne, IN 46898



Phone: 888-THINBIT (888-844-6248)
Email: orders@thinbit.com • www.thinbit.com

Printed in the U.S.A. 6/25