



MITGI
MIDWEST INDUSTRIAL TOOL GRINDING, INC.

Custom tooling

CUSTOM TOOLING FOR MEDICAL, COMPUTER, AEROSPACE, AND OTHER INDUSTRIES

At MITGI, we believe with unwavering conviction in the quality of our products and we stand behind our tools 100%. And the second you begin using our tools, we know that you will feel the same way.

Thread Mills: Quality & Precision



Finding the right thread mill at a reasonable price does not have to be complicated. Regardless of the equipment you're using today, we can offer a solution that will meet your current specifications through our Standard and Custom thread mill lines.

Our state-of-the-art facility has a diverse group of cutters that allow us to build both specialty and common cutting tools with a high degree of accuracy and repeatability. By manufacturing in smaller lots, we're able to keep a sharp eye on quality through a single lot.

While custom products are always available, we stock a full line of Carbide

Thread Mills, NPTF Full Form Thread Mills, NPT Full Form Thread Mills, Metric Full Form Thread Mills, and UN Full Form Thread Mill. All of our Standard thread mill sizes are available with a variety of options: straight or spiral flutes extended reach, coolant holes, coating options, fine or course thread options, RH or LH thread.

Contact us for more information on standard and custom thread mills.
Email: info@mitgi.us

Happy Holidays from all of us at MITGI.



THE FUNNY BITS

A new Army recruit was on the rifle range, fired 50 shots and completely missed the target with every shot. His Drill Instructor called him to attention and got in his face, shouting "What's the matter with you? Why can't you hit the target? What were you in civilian life?"



"I was a telephone repair man," replied the recruit, "and I don't know why I can't hit the target. Let me see." The man checked the rifle, checked it again, and checked it a third time. Then he put his finger in front of the muzzle, pulled the trigger and blew his finger off! "Well," the phone man said, "the bullets leaving this end here are fine. The trouble must be on the other end!"

