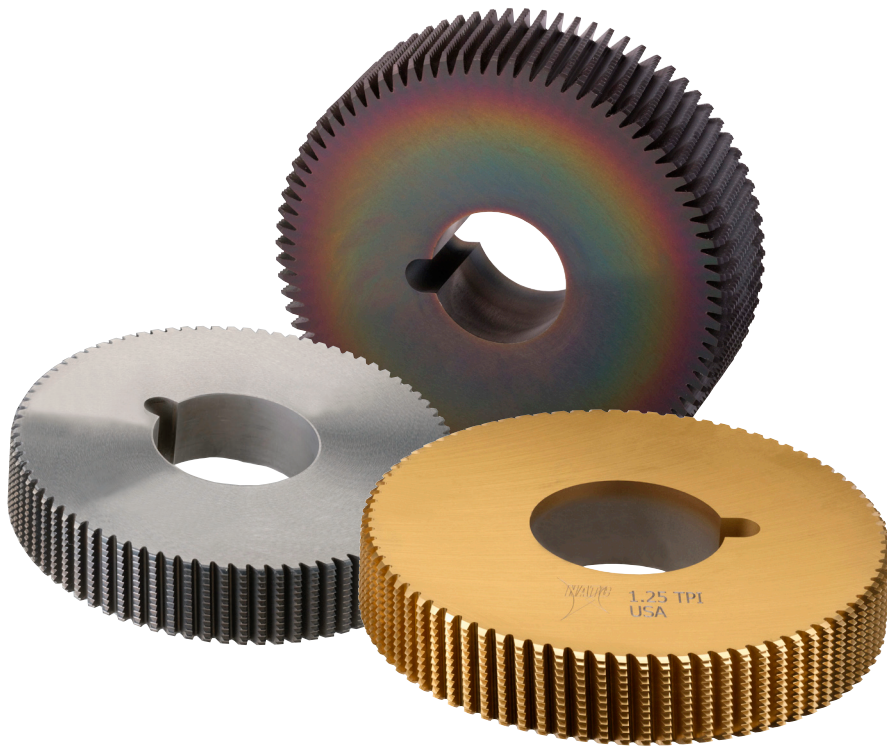




## Polygon Thread Mills for Multi-Spindle Screw Machines with Threading Attachments



### Why North American Tool POLYGON THREAD MILLS?

- For spindle synchronization at a 1:1 ratio to the part with a controlled feed rate, allowing polygon thread milling on the machine centers.
- Best suited for multi-spindle, automatic screw machines with polygon mill threading attachment.
- This milling technique is faster than single point threading, and utilizes direct-drive technology from main housing.
- Utilizing a cross-slide mounted threading attachment, you can thread mill parts with accuracy and versatility in varying thread forms and pitches.
- Manufacture and sharpening available.
- Cutting tools designed, manufactured, and shipped in the U.S.A. to suit your exact cutting tool requirements.

- Premium micro-grain carbide and HSSE construction to fit your needs.
- Optimum quality threads.
- Specials available upon request.
- Can be designed for single or double threaded components, and even deep threaded parts with Acme threads.
- Resharpener of your existing cutters.  
Ask for a quote.