

CUTTING TOOL RECONDITIONING

PRODUCTION CUTTING TOOL RECONDITIONING

US Tool is the largest cutting tool reconditioner in North America. We are a supplier of reconditioned cutting tools to major aerospace and industrial companies in the U.S., Mexico and Canada. At our Manufacturing Center in Missouri, we employ over 400 tool-reconditioning professionals who support over 1000 reconditioning customers.



US Tool reconditions HSS, cobalt and carbide cutting tools, utilizing over 40 Walter, ANCA and other specialized CNC grinding machines and other manual equipment, including machines designed and built by **US Tool**.

Over 90% of the cutting tools **US Tool** reconditions are considered specials as they are built to a customer print. **US Tool** maintains an impressive intranet print management system, assuring that **US Tool** complies with our customers specific tool reconditioning requirements.

COST-EFFECTIVE

At **US Tool**, we recondition more than a half million drills and other cutting tools each week. This high volume allows us to amortize setup, operator training and specialized equipment costs, producing savings that are passed on to you.

CAPABILITIES

- Sort, chemically clean and prepare your cutting tools for reconditioning to your specifications or industry standards
- Reconditioning of drills, reamers, end mills, taps and most other types of high speed, cobalt and carbide rotary cutting tools
- CNC regrinding and manufacturing of end mills and other high performance carbide tools
- Manufacturing of special drills, end mills and other high performance carbide and HSS tools
- Simple modification of cutting tools (adding a radius, step, tang, etc.)
- Major modification of tools (changing diameter or other critical geometries)

QUALITY

Our skilled operators use precision machinery to satisfy each customer's specific requirements. The use of SPC disciplines and state-of-the-art Zoller and other specialized inspection equipment guarantees a consistent, high quality product on every order. **US Tool** is ISO 9001:2015 Certified.

OUR GUARANTEE

US Tool's reconditioned cutting tools are guaranteed to perform as good as or better than new tools.



CUTTING TOOL RECONDITIONING – SIMPLE. SUSTAINABLE. SMART.



YOU PROVIDE . . .

Dull, dirty drills and cutting tools.
Simply toss them into our boxes.
(For carbide, please place tools in protective tubes, netting or other wrapping)

WE PROVIDE . . .

Your tools sized and packaged with bar-coded labels in reusable boxes – cleaned, sharpened and ready to perform like new.



GETTING STARTED

Our reconditioning service is easy to implement: Contact our customer service department at 800.222.1771 or email info@ustg.net.

US Tool will send you an appropriately sized box for your application. You send **US Tool** your dull, unsorted tools. **US Tool** will return your tools, resharpened to perform as good as, or better than a new tool or there is no charge for our services.

HISTORY/CAPABILITIES

Founded in 1958, **US Tool** is an innovative supplier of industrial products and services. Beyond Production Cutting Tool Reconditioning, **US Tool** also provides:

- Integrated Supply Chain Management
- Automated Dispensing Systems
- Value Added Special Products and Services.

LOCATIONS

US Tool is based in Farmington, MO where we operate a Corporate Office and Manufacturing Center of over 250,000 square feet. **US Tool** employs over 1000 professionals across the U.S. as well as in Canada and Mexico. **US Tool** is a privately held (family owned) company.

In addition to our headquarters in Missouri, **US Tool** currently maintains Operations Centers in the following locations:



- Cincinnati OH
- Columbus, GA
- Los Angeles, CA
- Manchester, NH
- Mobile, AL
- Montreal, Quebec, Canada
- Newport News, VA
- Palmdale, CA
- Savannah, GA
- Wichita, KS

OUR MISSION:

To be the most **TRUSTED** provider of **Cutting Tool Services** and **Manufacturing Supplies** in the INDUSTRY.



800.222.1771 | info@ustg.net | www.ustg.net

US Tool's Manufacturing Center in Farmington, MO is certified to the latest ISO 9001 standard revision.

