

CUTWELL RESHARP PROGRAM

BY RESHARPENING CUTWELL TOOLS:

Realize lower total cost of ownership for premium carbide cutting tools

Ensure a tool that has performed to specification in the past will be returned to work like new

Extend total tool output before recycling

Realize lower total cost of ownership for premium solid carbide cutting tools.

Our Resharp program guarantees that your existing tools are restored to original performance. Upon receipt our team will examine each tool to determine if it can be resharpened. We can even accurately estimate remaining resharps. You'll optimize your tool investment and lower the total cost of ownership.

Maximize your tooling investment.

Most Cutwell tools are purposefully designed to be resharpened multiple times for maximum ROI. Our complete program helps you manage cutting tool inventory and extends tool life by five to seven times or more.

Combine resharp benefits with our “tool float” expertise.

Many customers utilize our tool float concept alongside the resharp program. We'll help you determine the minimum number of tools to keep on hand and ready for use, accounting for tools in the resharpening process at Cutwell, and new tools in stock at your local distributor. That's the best way to ensure the most economical premium tool management program.



Resharpening eliminates headaches.

When Cutwell manages your resharp/tool float program, you'll never run out of cutting tools. As your manufacturing needs change, we'll evaluate your resharp program to match that capacity. Our ultimate goal? Help eliminate unplanned downtime, extend cutting tool life, and maximize ROI.



Sharon-Cutwell Co., Inc. | 2192 Hwy D, PO Box 211 | Belgium, WI 53004
P: 262-285-7133 | F: 262-285-7131 | sales@cutwell.com



How our program works

- We assess your tool volume requirements
- We account for tools at customer—both new resharp, tools being sharpened at Cutwell and safety inventory at the distributor
- Examine returned tools that qualify for resharpening
- Resharpen to required tolerances
- Determine remaining resharps
- Ship inspected, resharpened direct to end-user if needed
- If needed, order new tooling on standard timelines

