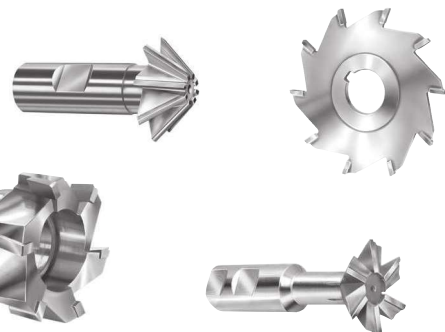


# SUPER TOOL RETIPPING & RESHARPENING SERVICES

## Retipping Service - Standard Tools

Super Tool will retip and resharpen carbide tipped tools made by Super Tool or equivalent tools from other manufacturers. Tools that are eligible for retipping are listed in the table below.

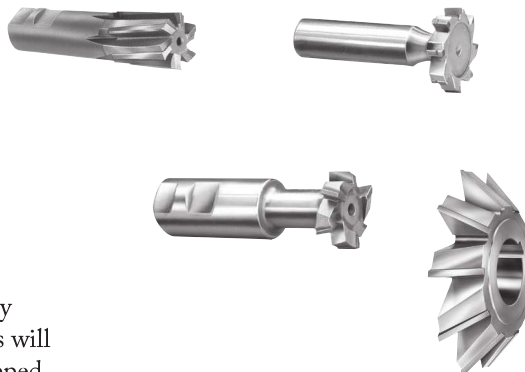
- 2-5 Pieces List Price Less 30%
- 6-11 Pieces List Price Less 35%
- 12 or More Pieces List Price Less 40%



## Resharpening Service - Standard Tools

Super Tool will resharpen carbide tipped tools made by Super Tool or equivalent tools from other manufacturers. Tools that are eligible for resharpening are listed in the table below.

- Shank Tools List Price Less 60%
- Arbor Hole Tools List Price Less 45%
- 5 Piece Minimum on resharpening



## Special Tool Retipping and Resharpening Service

Super Tool will resharpen or retip special carbide tipped tools made by Super Tool or special tools made by other manufacturers. Special tools will need to be quoted. Pricing is quantity based. Send special carbide tipped cutting tools to Super Tool for a quote.

All tools need to be inspected by Super Tool to determine if they are eligible to be retipped or resharpened. Pricing will be based on the number of tools eligible after inspection.

LIST NO.	ELEGIBLE CARBIDE TIPPED CUTTING TOOLS
9704	High Performance Keyseat Cutters for Aluminum
9700	Straight Tooth Keyseat Cutters for Non-Ferrous & Cast Iron
9800	Staggered Tooth Keyseat Cutters for Non-Ferrous & Cast Iron
9710	Straight Tooth Keyseat Cutters for Steel
9810	Staggered Tooth Keyseat Cutters for Steel
9730	45° Chamfer Milling Cutters for Non-Ferrous & Cast Iron
9731	45° Chamfer Milling Cutters for Steel
9732	60° Chamfer Milling Cutters for Non-Ferrous & Cast Iron
9733	60° Chamfer Milling Cutters for Steel
9746	60° Double Angle Cutters for Non-Ferrous & Cast Iron (Shank)
9747	60° Double Angle Cutters for Steel (Shank)
9748	90° Double Angle Cutters for Non-Ferrous & Cast Iron (Shank)
9749	90° Double Angle Cutters for Steel (Shank)
9718	Radius Cutters for Non-Ferrous & Cast Iron
9719	Radius Cutters for Steel
9720	T-Slot Cutters for Non-Ferrous & Cast Iron
9721	T-Slot Cutters for Steel
9752	45° Dovetail Cutters for Non-Ferrous & Cast Iron
9753	45° Dovetail Cutters for Steel
9750	60° Dovetail Cutters for Non-Ferrous & Cast Iron
9751	60° Dovetail Cutters for Steel
5846	Slitting Saws Coarse Tooth for Non-Ferrous
5847	Slitting Saws Coarse Tooth for Cast Iron
5848	Slitting Saws Coarse Tooth for Steel
5850	Slitting Saws Coarse Tooth for Stainless
5866	Slitting Saws Standard Tooth for Non-Ferrous

LIST NO.	ELEGIBLE CARBIDE TIPPED CUTTING TOOLS
5867	Slitting Saws Standard Tooth for Cast Iron
5868	Slitting Saws Standard Tooth for Steel
5870	Slitting Saws Standard Tooth for Stainless
5861	Side Milling Cutters for Non-Ferrous
5862	Side Milling Cutters for Cast Iron
5863	Side Milling Cutters for Steel
5849	Side Milling Cutters for Stainless
9714	45° Right Single Angle Cutters (Arbor Hole Type)
9716	45° Left Single Angle Cutters (Arbor Hole Type)
9724	60° Right Single Angle Cutters (Arbor Hole Type)
9726	60° Left Single Angle Cutters (Arbor Hole Type)
9740	45° Double Angle Cutters (Arbor Hole Type)
9742	60° Double Angle Cutters (Arbor Hole Type)
9744	90° Double Angle Cutters (Arbor Hole Type)
5858	Shell Mills for Non-Ferrous
5859	Shell Mills for Cast Iron
5860	Shell Mills for Steel
9756	Corner Rounding End Mills for Non-Ferrous
9757	Corner Rounding End Mills for Steel
5965	End Mills for Steel 6° Right Spiral Flutes
5960	End Mills for Steel 15° Right Spiral Flutes
5923	End Mills for NF & Cast Iron 2 Straight Flutes Radial Edged
5925	End Mills for NF & Cast Iron 4/6 Straight Flutes Radial Edged
5921	End Mills for NF & Cast Iron 6° Right Spiral Flutes Radial Edged
5962	End Mills for NF & Cast Iron 15° Right Spiral Flutes Radial Edged