

Save Thousands of \$\$\$ in Tooling Costs!

Net Savings of \$177,000 is possible...Learn how.

Cost	Parts Made	
\$148	2,000	
\$148	2,000	
\$148	2,000	
\$148	2,000	
\$148	2,000	
\$148	2,000	
\$888	12,000	
	Cost \$148 \$148 \$148 \$148 \$148 \$148 \$148 \$148	

Old Method

Tool Costs	Parts Made	Tooling CPU
\$266,400	3,600,000	\$0.07

Five Star Tool Method

	Cost	Parts Made
New Tool	\$148	2,000
1st Re-sharp	\$30	2,000
2nd Re-sharp	\$30	2,000
3rd Re-sharp	\$30	2,000
4th Re-sharp	\$30	2,000
5th Re-sharp	\$30	2,000
Total	\$298	12,000

\$89,400	3,600,000	\$0.02
Tool Costs	Parts Made	Tooling CPU

NET SAVINGS \$177,000

\$266,400 - \$89,400 = \$177,000 =

Your new company car - Ferrari F430



Assume you need to make 3,600,000 parts in one year and one new tool can make 2,000 parts. If a new tool costs \$148, it would contribute around 7¢ of cost per each part made. You'll need 1,800 new tools and spend \$266,400 (No shipping or Expedite Fees Included) to get the job done. If you used the **Five Star Tool Re-Sharpening program**, you would only need 300 new tools and re-sharpen each one 5 times. The Five Star method costs only \$89,400, that includes the 300 new tools and the 5 re-sharpenings for each tool. Re-sharpening contributes a mere 2¢ to the Tooling cost per part or CPU. Re-sharpening reduces tooling costs for a **NET SAVINGS** of **\$177,000**. You read that right - **\$177,000 savings to your bottom line**.

Five Star Tool Re-Sharpening can save your company big money!



Five Star Tool can help you reduce hidden tooling costs!

- * Reduce down time
- * Reduce Purchase orders
- * Reduce expedite shipping fees
- * Free up internal resources
- * It is a Green Initiative