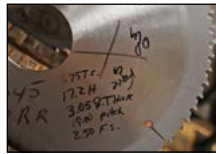




From simple tooth sharpening to extensive tool repair, our service technicians have the skills to restore worn, dull or damaged tools to their original working condition.

## Seven Point Repair Process

**1. Inspection** Tools undergo ultrasonic cleaning, and a thorough inspection to determine needed repairs.



**2. Tip Replacement** NAP Gladu uses only the *highest quality* carbide and silver solder. Damaged tips are replaced with new ones and ground to exact specifications.



**3. Straightening** Utilizing close tolerance testing, even the slightest misalignments on saw blades are identified and corrected.



**4. Hammering/Retensioning** A process rarely offered by other companies, our certified Hammersmiths, restore proper tension to the saw body, extending *saw life* & improving *cut quality*.



**A Hammersmith can** increase run-time up to 150%. NAP GLADU certified Hammersmiths inspect each blade and apply their craft to ensure optimum performance. NAP GLADU is one of the few companies who provide this service.



**5. Sharpening** Our proprietary, high precision process grinds each tooth on the face, top and sides, to produce the sharpest cutting edges in the industry.



**6. Cleaning/Polishing** For better cuts and less drag, all cutting tools are completely cleaned and polished to put the finishing touch on our comprehensive program.



**7. Final Inspection** All saw blades are inspected and measured to ensure they meet our exacting tolerance for runout, and cutting edges are verified with a 200x microscope inspection.



**We service carbide and diamond saw blades, inserts, router bits, chains, cutter heads & more!**

**For service in the USA**

Phone: 800.457.7468

[sales@napgladu.com](mailto:sales@napgladu.com)

**For service in Canada**

MONTREAL

Phone: 800.363.9117

[info@napgladu.com](mailto:info@napgladu.com)

TORONTO

Phone: 416.251.2236

[reception@napgladu.com](mailto:reception@napgladu.com)



QUEBEC

Phone: 888.270.2248

[beauce@napgladu.com](mailto:beauce@napgladu.com)