

HIGH PERFORMANCE REAMERS
RE-TIPPING AND RENEWING SERVICES



30% less than the competition with unlimited re-tips!

- 4 week lead time for uncoated
- 6 week lead time for coated
- Lower cost vs. buying new tools
- Same tool life & quality as new tools
- Tools can be renewed multiple times

Ask us about our emergency services for critical deliveries.

| Competitors | | DIATOO [®] L | |
|---------------------------|-------------|---------------------------|--|
| New Reamer | \$500 | New Reamer | \$500 |
| Repair | \$330-\$350 | Repair | \$250 |
| Average Number of Repairs | 3-4 | Average Number of Repairs | 10 |
| Average Cost | \$4,300 | Average Cost | \$3,000 <small>(30% savings)</small> |



DIATOO[®]L GmbH is completely focused on providing their customers with the highest quality reamers available on the market. Diatool has over 40 years of experience in reconditioning and manufacturing new reamers. With experience in retipping 50,000 reamers a year, you can be confident Diatool is the right choice.



Renewing Explained

When we renew a reamer, we repair it to the original quality specifications so that it functions and looks brand new.



What We Renew

We renew our own reamers as well as most of our competitors' reamers an **unlimited** number of times depending on the condition of the reamer.



What it Costs

Renewing a reamer costs roughly 50% to 65% of a new reamer. Since we renew reamers up to 10 times or more, our customers see average savings of 30% over the life of their reamers.



Reamer Renewing Service



Lead Times

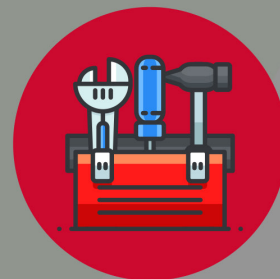
Reamer Renewing lead times are 4 weeks for uncoated and 6 weeks for coated reamers. Send your worn reamers to us in Dayton, Ohio and we take of the rest.

30 N. Clinton St.
Dayton, OH 45402
800-732-4565
MonaghanTooling.com



Our Experience

With over 30 years of experience manufacturing and renewing 50,000 high performance reamers per year, you can be confident in Monaghan and Diatool to take the best care of your reamers.



Reamer Options

Left hand and right hand helix, straight fluted, various geometries, face cutting and chip breaker geometries available on request using various cutting materials: Cermet, Carbide or PCD, with many advanced coatings to choose from.