

Diamond Coated Grippers For A Longer Gripping Life.
Lower Cost **GT Specialties** **Better Gripper**

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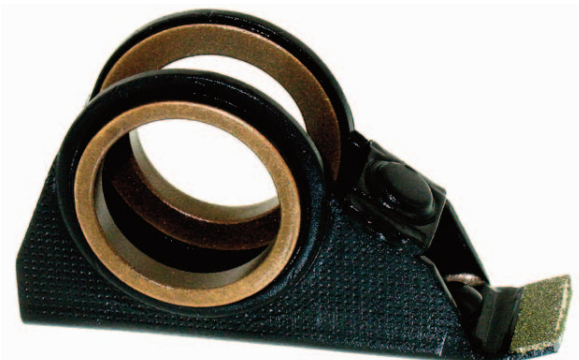
RECONDITIONING Gripper Finger We remove the old gripping surface and inspect each gripping tip. All the gripping tips are repaired and made to exactly alike each other before bonding a coarse industrial diamond coating. The average lead time is 4 to 6 working days. To service you more efficient please e-mail a few pictures to sales@gt-specialties.com so we can evaluate your problem.

Call 505-343-0600 to make an appointed scheduled time.



Casted Miehle gripper finger.

We have the tooling for placing each gripper finger in the same position so we can grind the gripping tip flat and parallel to the center of gripper shaft. Then we mask the gripper body, leaving the gripper tip surface exposed for us to electrolytically bond the industrial diamonds to the gripper tip. Our process is done at low temperature where gripper will not warp.



magnified 80/100 grit



magnified 60/80 grit

Metal stamped Miehle gripper finger.

When we receive gripper fingers that are metal stamped, we will inspect each gripper tip for hair-line cracks and only diamond coat the good grippers. We will follow the same diamond coat process as above Casted Grippers.

For the hair-line cracked finger we will inform customer.

See page (2) for our process for repairing tips.