



GLOBE MACHINE

CUSTOMER SUPPORT SERVICES

ARBOR REBUILD PROGRAM

“...You need to know what we know.”

- Are you repairing your saw arbors more frequently than you desire?
- Would you like to improve cut quality, accuracy and reduce downtime?

If the answer is yes, then you need to put Globe's 90 plus years of experience to work for you.



Globe offers factory direct inspection and repair services for all “13” & “16” series saw arbor assemblies. Globe will inspect your housing assembly to ensure it is within original manufacturing tolerances. In many cases a damaged housing can be salvaged by removing the affected area, re-boring, installing replacement sleeves and re-machining to original factory specifications saving the cost of a complete housing. All arbor rebuilds include a new spindle, aircraft quality super precision ball bearings with brass case, seals,

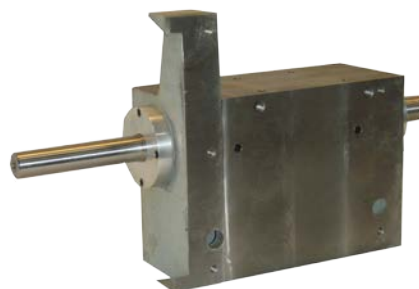
aluminum spindle cap, bearing locknut and washers. A special synthetic high temperature lubricant is utilized to provide many years of trouble free service under normal operating conditions.

Prior to shipment all arbor assemblies are balanced, primer coated (finish coat provided upon request), and factory tested for a minimum of one hour at 6,000 RPMs to ensure maximum performance.

Standard turnaround time is two weeks and can be expedited upon request to meet your specific needs. On-site installation services are also available.

To explore improving your bottom line today, contact Globe Machine and let us put our expertise to work for you! Contact us at (253) 383-2584 and ask for a Customer Support Representative or via email at:

customersupport@globemachine.com



ARBOR REBUILD PROGRAM

FEATURES

Precision Bored Arbor Housing



4140 Precision Spindle



Super Precision Ball Bearings



Synthetic High Temperature Lubricant

Globe Machine Manufacturing Company

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