Gilman Slide & Spindle Repair Services Give your Machine Components New Life

With over 50 Years of Combined Repair Experience, Trust your Repairs with the Experts.



Repair, Rebuild, or Refurbish your precision slide, high-speed spindle, or custom machine for better-than-new results.

 Utilize our highly trained technicians and state-of-the-art production equipment to assess and repair your damaged and aging machines so they can work in perfect, operating condition.

- Our repair services include the option of Gilman's R&R program and are backed by the same one year warranty that we offer on Gilman's new products.
 - No cost evaluation and estimate.





Since 1952, Gilman Precision has been dedicated to the advancement of high precision solutions that improve efficiency and achieve longevity. Gilman develops customized slides and spindles for value-minded engineers and maintenance coordinators with exacting needs and standards, and provides expert service for virtually any manufacturer's equipment. Serving a variety of industries and applications, these engineered solutions are advanced by a highly skilled, knowledgeable and experienced team that delivers on time and within budget.

Only the highest level of quality can be expected when you put Gilman Precision experience and expertise to work for you.



800-445-6267 www.gilmanprecision.com

Avoid Costly Down Time- Put Our Expertise to Work for You.





What's your backup plan for a down machine?

Gilman will provide solutions for your most challenging cases. If your spindle, slide, or customized machine fails tomorrow, Gilman Precision's repair service is your backup plan.



Spindle Repair and Rotate:

The Gilman R&R Program allows you to save your shelves for inventory. Gilman will house your spindle after it has been repaired for up to 12 months. Don't worry, during this time Gilman will rotate the spindle monthly to ensure they are ready when you need them.



Services Include:

•No cost evaluation and estimate •Regrinding of precision surfaces

- •Replacement of worn components
- High speed spindle rebuild

•Linear slide and spindle repair services

•Updates to drive systems

 Application of low-friction bearing material

•Assembly, Test, and Quality Assurance documentation



Did you Know?

Using Gilman's Repair Service can save you approximately 40% more than purchasing new, and you will have your spindle back to OEM quality.



Gilman's Facility:

The process of repairing, rebuilding, and refurbishing takes place in our class 10,000-level clean room, as well as QA testing in order to ensure that we meet or exceed the customer's expectation. Take a virtual tour of our facility on our website:

www.gilmanprecision.com





Gilman prides itself on ingenuity and the ability of finding an answer for your engineering challenge. No matter how simple or complex, Gilman can design a slide or spindle to meet your exact need. Call us today to discuss your challenge.

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of use of the information contained herein.

©2017 Gilman Precision Version 07/2017

Gilman Solutions FOR LINEAR & ROTARY MOTION

Gilman Precision

1230 Cheyenne Avenue P.O. Box 5 Grafton, WI 53024 Telephone: 800-445-6267 or 262-377-2434 Fax: 262-377-9438 Email: sales@GilmanPrecision.com

www.gilmanprecision.com