

Rebuild Your Existing Dies Bring us your worn die sets

Looking to retrofit an existing die set into a new product line?

Need to rebuild a die set?

RAM has the resources to do the job, with lead times that will work with your production requirements.

Standard die rebuilds consisting of pocket retainer inserts, plate surfacing and new RAM guide pin assemblies guarantee new die concentricities of .0006" T.I.R. or better. No matter what your application might be — cupper, shell, redraw, etc., — we have the proven capabilities to assist you with your project.

Die rebuild quotations can be furnished upon request to assist with your budgeting.



Before



After





After

Rebuilds that are better than new

From incoming materials to final inspection, RAM requires consistent quality. Our rigorous Quality Assurance Program adheres to ISO 9000 requirements and utilizes the most advanced techniques and computerized inspection equipment.

Our Quality Control Manual contains procedures and systems with standards that meet Military Standards MIL-I-45208A. To ensure maximum stability, all measuring equipment is maintained in a specially designed standards room calibrated at regular intervals meeting MIL-STD-45662 traceable to the National Bureau of Standards.

www.raminnovative.com



BECAUSE YOU DO HAVE A CHOICE

Self Manufacturing OEM • Turnkey System Manufacturers • Complete Engineering Support
Complete Service Support • New Die Sets • Rebuild Die Sets • Spare Tooling

Dayton



Canton



Hartville



OVER A HALF CENTURY OF EXPERIENCE

RAM Innovative Technologies has been a forerunner in close-tolerance precision specialty machining and design for over a half-century. Our international reputation for quality in the global container industry is rooted in a unique blend of experience and know-how, integrating state-of-the-art technologies, cost-effective production and a concentration on customer satisfaction that consistently results in repeat business.

Our partnership with Quality Machine and Repair has created a collaboration that provides our customers with the benefits of each company's expertise and specialized resources. The result is advanced precision technologies and innovative engineering designs — the perfect marriage of detailed tooling with cutting-edge 2-piece container technology.

Experience from the past, a commitment to the present, and our vision for the future combine to make us the best choice for all your two-piece metal forming requirements.

