



Ivanhoe

TOOL & DIE COMPANY, INC.

*World Class Precision Medium to
High Cavitation Injection Molds.*



No Mold Lasts Longer or Performs Better.

Count on it.

Run after run, year after year, Ivanhoe molds stand the test of time.

Every time. Providing the highest level of design engineering and uniform precision in the industry, the quality and performance of our multi-cavity unscrewing molds is quite simply legendary.



Advancing the State of What's Possible.

Ivanhoe Tool and Die thrives on the ever-increasing complexity and sophistication of today's molds. Since our founding in 1952, we've made it our business to provide customers with High Cavitation Multi-Mold solutions that continue to advance the state of what's possible. Our specialized knowledge provides significant advantages in planning, engineering and manufacturing resulting in high-precision interchangeable molds and mold components that will help keep your lines up and running.



**Precision.
Quality.
Design.**

Turnkey Solutions.

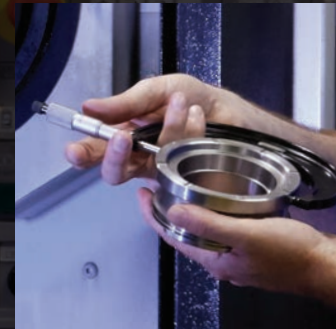
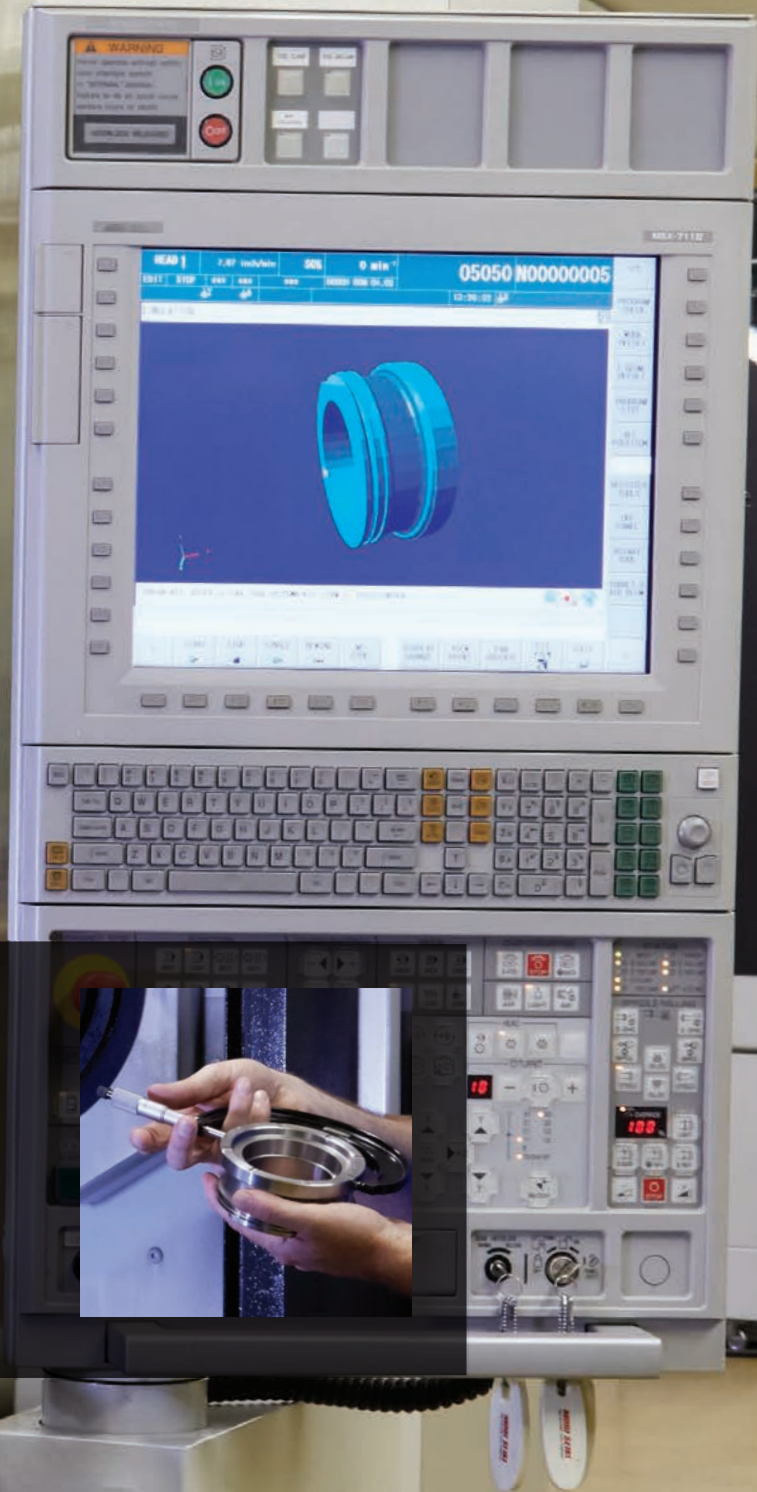
Ivanhoe provides comprehensive mold-making services covering planning, design, manufacturing and testing. All conducted in-house. It allows us to control the entire process from ordering materials and manifold systems to machining mold bases, cutting gears, grinding threads and deep hole drilling water lines. Testing and qualifying our molds are also stringently performed in-house simulating customer plant operating conditions before our molds are shipped to customers. There's no compromising, no dependence on outside suppliers and no unpleasant surprises.

Our full-service approach ensures meticulous planning and engineering services are completely integrated with manufacturing and testing to provide the highest quality precision molds within the shortest lead times possible anywhere.



Investing In Performance.

Ivanhoe customers know they can always take advantage of full-service engineering and manufacturing from a team of uniquely qualified and experienced professionals. And we continue to invest in the systems and equipment that enable us to meet our customers' most challenging requirements. From our advanced CAD systems to our precision CNC manufacturing and simulated production testing in-house, we make sure that every mold we deliver performs exactly as it is intended.



Molds That Outrun And Outlast.

The true test of a mold is in its design. It's why Ivanhoe molds always perform perfectly. And with every Ivanhoe mold our customers are assured of interchangeability of parts within molds and between molds.

Ivanhoe shortens customer turnaround times by delivering superior precision assuring that every piece will come off our customers' production lines without costly shutdowns. Our engineers are among the very best in the industry and their singular goal is to always deliver the industry's most dependable, high-performance molds. That's why we use only 100% stainless steel for our mold plates and appropriate tool steels for our stack-ups.

We know you're often working under compressed schedules. Getting your line going and keeping it running is your number one priority. You can count on Ivanhoe to reduce lead times, ensure precision and deliver molds that generally produce millions and millions of parts without downtime. The simple fact is no other mold outruns or outlasts an Ivanhoe.



+GF+

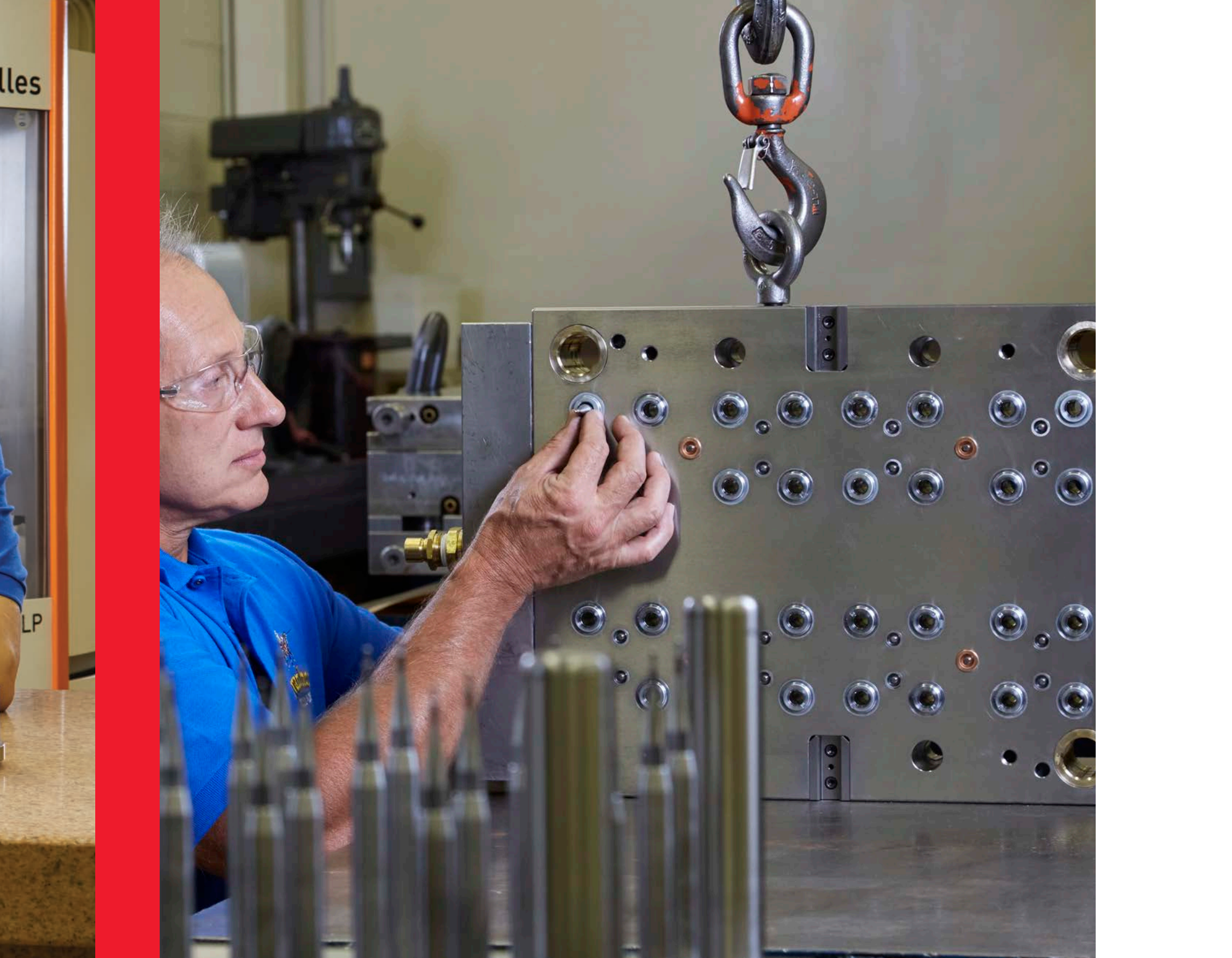
AgieCharmi

Gain the Ivanhoe Advantage.

At Ivanhoe we remain dedicated to the single idea that uncompromising design and precision manufacturing is the key to our customers' success. A continuing commitment to both quality and responsiveness to customer needs throughout every step of the process is our guarantee. We will always seek to produce the most efficient mold in the shortest possible time and at the lowest possible cost.

Contact us today for a quote on your next project.









Ivanhoe Tool & Die Company, Inc.

590 Thompson Road

PO Box 218

Thompson, CT 06277-0218

p (860) 923-9541

f (860) 923-2497

e ivanhoe@ivanhoetool.com

www.ivanhoetool.com