

We're Hiring - EDM Machinists

Since 1975, Cavalier Tool has been successfully servicing customers world-wide in the tooling industry. Cavalier has become an innovator by continuously advancing their employees, equipment, processes, services, and customer base. We are always looking to the current and future trends!

Boasting 250 employees, and two plants totaling 85,000 square feet, capacity to build tools from 250 to 4000-ton presses and producing over 200 molds per year, Cavalier tool can handle any project of any size.

At Cavalier we are committed to **PEOPLE - PROCESS - EQUIPMENT** (In that order!)

Cavalier Tool is looking for an individual with experience and advanced knowledge in **Electrical Discharge Machines (EDM)**

If you have EDM experience, thrive in a fast-paced environment, are looking for an opportunity to grow and take your career to the next level with an industry leader we would love to discuss your goals with you!

The right **PEOPLE** will have experience:

- running OPS Eagle
- running Ingersol EDM machines
- organizing and setting up machines

Skills Required

- Ability to work well with both others and independently.
- Advanced ability to identify issues
- Time management and communication skills
- Accountable and ability to take ownership and responsibility for their work
- Must possess good problem solving and troubleshooting skills
- Ability to adapt in an ever-changing technology driven environment
- Experience in plastic injection molds.
- Reside in Ontario Canada

Check us out here:

https://www.cavaliertool.com

When you join the #CavalierArmy, you will enjoy a competitive wage, health and dental benefits, vacation time, a rewards program and other good times like birthday celebrations, town hall meetings and other surprises!

At our company, people are our most important asset.

COVID-19 considerations:

At Cavalier the health and safety of our employees and visitors are paramount. We are following public health guidelines, actively screening employees, and visitors, performing temperature checks, enhanced sanitization and promoting social distancing.

.