

**Intermediate Machine Assembler/Developer Job Posting - Barrie, Ontario**

---

Prodomax is a specialized industrial engineering firm focused on designing complex automation with a blue-chip customer base and a tremendous track record since it was founded in 1971. Prodomax operates from two facilities with a combined footprint of 200,000 square feet and 200+ employees in Barrie, Ontario. In July 2018, Prodomax joined forces with Jenoptik with approximately 3,600 employees working from facilities in 80 countries. Jenoptik's key capabilities include optics, lasers, metrology and automation servicing the automotive, life sciences and semi-conductor industries.

As an Intermediate Machine Assembler/Developer, you will assemble equipment and ensure that it meets all customer requirements (quality, maintainability, etc.) and will report directly to the Production Manager.

Prodomax has earned many prestigious awards for its advanced processes including:

- Best Managed Companies Award
- Best Managed Companies Gold Award
- Barrie Chamber of Commerce – Business Excellence Award
- Barrie Chamber of Commerce – Innovation Award

**Intermediate Machine Assembler/Developer Key Accountabilities:**

- Interact with shop floor and design personnel for engineering issues/drawing updates to aid in machine build activities
- Ensure all work activities are completed according to the procedures or best practice
- Maintain quality, generate issues lists related to the equipment, and provide that feedback to the necessary departments
- Build to print activities, including mechanical assembly, plumbing, guarding assembly, etc
- Work within the project team to provide feedback to engineering to improve machine build efficiency and reduce cost
- Utilize fundamentals in machine build practices and GD&T analysis to help engineering design equipment that will be cost effective and meet our customer needs
- Travel to customer sites to install or service equipment at their facility, and be part of the team that starts up the equipment and completes the job onsite

**Intermediate Machine Assembler/Developer Key Professional Attributes:**

- High School diploma or GED
- Must have 5+ years of experience in one of the following trades - Machinist, Tool and Die, Millwright or equivalent
- Experience in building and trouble-shooting automated assembly equipment
- Forklift and Fall Arrest Licenses are preferred
- Experience with mills, lathes and other tool room equipment
- Experience/general understanding of hydraulics and pneumatics
- Experience with interpretation of mechanical and fluid power schematic drawings
- Experience working to close tolerances and making equipment adjustments to meet those tolerances
- Experience working in a high pressure environment with dynamic requirements

**Our Benefits:**

- Competitive salary and profit-sharing bonus
- Comprehensive Group Health & Dental Benefit Plan
- Employee assistance and wellness programs
- Employee training, development, tuition and professional fees reimbursement
- Partial tuition reimbursement for employees' Children enrolled in technical program at recognized Canadian college/university
- Annual performance management review
- Safe, professional work environment
- Casual business dress
- \$1,000 referral fee if you recommend an approved permanent hire – family & friends included
- Safety shoes and safety glasses reimbursement
- Prodomax Employee Excellence Recognition (PEER) Awards

Prodomax is minutes away from the GO Station connected to Toronto and close to beautiful Kempenfelt Bay on Lake Simcoe. Barrie has something for everyone. Just ask our people. If this opportunity sounds like an environment you would thrive in, send your submission to [hr@prodomax.com](mailto:hr@prodomax.com).

We have mountain bikers, road bikers, skiers, golfers, runners, video game heroes, musicians, community volunteers, race car drivers, fitness enthusiasts, hockey players, outdoor sportspeople, TV & potato chip experts, single people, family people, and every other variety of people. Everyone is welcome.