

**RNC****Employment Service**

905-727-3777

*Aurora*

222 Wellington Street East, Main Floor

**Mould Maker****Job # 2018-11-030**

<b>NOC / NAICS</b>	7232 / 333246	<b>Date</b>	November 21, 2018
<b>Experience (Yrs.)</b>	<input type="checkbox"/> 0-1 <input type="checkbox"/> 1-3 <input checked="" type="checkbox"/> 3-5 <input type="checkbox"/> 5+	<b>Hours/Week</b>	40+ hours/week
<b>Employment Type</b>	<input checked="" type="checkbox"/> Perm <input type="checkbox"/> Temp <input type="checkbox"/> Seasonal <input checked="" type="checkbox"/> FT <input type="checkbox"/> PT	<b>Schedule Availability</b>	Monday to Friday days
<b>Benefits Available After Probation Period</b>	<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes:		
<b>Workplace / Physical Requirements</b>	Factory / manufacturing environment Standing or extended periods, moderate periods of walking and sitting		

**Company**

Established tooling and engineering company located in Aurora that works with parts development, prototype design, production tooling and manufacturing in an automotive manufacturing environment.

**Job Duties**

Reporting to the Tool Manager, the Mould Maker will be responsible for making moulds from concept to completion as well as having experience in troubleshooting and maintaining plastic injection tooling in an automotive manufacturing environment. The Mould Maker will be involved in tooling/injection mould maintenance, mould repairs as well as making new moulds.

- Manufacture tooling / injection moulds as per internal specifications and engineering standards
- Manufacture all other tooling / fixtures as directed or required
- Responsible to ensure quality, reliability, maintainability and durability of tooling which meets or exceeds both internal and external customer requirements as directed
- Manage all project expectations and deliverables for a specific tooling project
- Ensure all team members understand the project scope / approach and requirements
- Ensure efficient manufacturing, tooling approach and effective tool build to timeline objectives and project requirements
- Review mould designs and performs appropriate DFM (Design for Manufacturability) assessments and feedback to the team as required
- Schedule all tasks for tool build as required
- Perform preventive maintenance / work orders as required
- Perform repairs / tooling assessments as required
- Complete work order and inspection records & maintain records as per company policy
- Maintain compliance with the quality assurance manual
- Perform mould maintenance activity
- Reviews Non-conformance Reports and assists quality committee to implement corrective/preventive actions
- Keep work area and equipment clean and orderly and/or follows all safety rules
- Follow inspection methods and work instructions, and company policies and procedures

#### Requirements

- **Completion of post-secondary education/certification as a licenced toolmaker/Mould Maker or related educational background**
- **Minimum of 3-5 years' experience as a skilled Mould Maker**
- Knowledge and understanding of tooling drawings/ specifications and engineering standards
- Strong written and verbal communication
- Strong attention to detail
- Additional skills/specialization- CNC/EDM is an asset
- Experience in the Automotive Industry is an asset
- Safety shoes required - other personal protective equipment available

#### How to apply

**Intex Tooling Technologies will be at RNC for a JOB FAIR on Tuesday, December 11<sup>th</sup> from 1pm-3pm to interview candidates. Reserve your interview at the front desk !**

#### Disclaimer

*RNC Employment Services reserves the right to submit applicant resumes in their sole judgement directly to employers only following registration. Registration in itself does not determine applicant job posting eligibility. Further RNC is not responsible for employer hiring decisions which may pre-empt registration.*