



Taylor Devices, Inc., located in North Tonawanda, NY, is the world leader in innovative shock and vibration control since 1955. Taylor Devices designs and manufactures shock absorbers, liquid springs, shock isolation systems, seismic isolators and other types of hydro-mechanical energy management products.

Honer – 1st shift

Summary:

Under the guidance of the Lead Supervisor, this position is responsible for all general honing assignments. Understanding of engineering drawings and routers a plus.

Key Job Responsibilities:

- Able to hone all standard stocked items.
- Able to read and understand all engineering drawings, honing routers and provide suggestions for improvement.
- Able to hone prototype components without direction.
- Able to communicate effectively with other departments when necessary.
- Show an aptitude for set-ups and running of manual and automatic machines.
- Able to show working knowledge of honing documentation including drawings, routers and forms.
- Show a willingness to work through their attendance, ability to meet customer and management's demands and overall positive attitude.
- Performs other functions as required.

Skills & Experience:

- High school diploma or GED equivalent
- Previous experience working in a manufacturing environment
- Post-secondary certificate preferred but not required
- Ability to work independently Moderate lifting required

Benefits:

Medical, Dental, Vision, 401k and Company Match, Health Savings Account with Company Contribution for High Deductible Health Plans, Company Paid Life Insurance, Stock Purchase Plan, Tuition Reimbursement, Paid Holidays, Vacation, Personal Time, On-the-job Training, Employee Assistance Program

How to Apply: submit a resume to employment@taylordevices.com
or visit our website at:

www.taylordevices.com

Taylor Devices is an Equal Employment Opportunity Employer. All qualified applicants will receive consideration for employment without regard to veteran status, uniform service member status, race, color, religion, sex, national origin, age, physical or mental disability, genetic information or any other protected class under federal, state, or local law.