

## **Bolt Maker Operator**

We are currently in search of a Bolt Maker to Setup/Operator M20 (3/4") and M24 (1") machines. Experienced candidates are preferred, however, candidates that are mechanically inclined and willing to train are welcome to apply.

## Responsibilities:

- Set up and operate Bolt Maker machines
- Use gages as required for quality specification.
- Completing SPC documents
- Set up wire drawer and begin feeding of wire process.
- Perform basic preventative maintenance on Bolt Maker equipment
- Perform machine adjustments as necessary.
- Process paperwork per production and quality specification requirements
- Check for first piece approval prior to production run.

## Requirements & Ideal Traits:

- High School Diploma or equivalent
- Mechanical aptitude
- Ability to stand/walk for a full shift
- Working knowledge of SPC and gaging
- Basic knowledge of measuring tools
- Ability to interpret blueprints
- Basic math and problem-solving skills
- Ability to lift 50 lbs.
- Team player with excellent communication and problem-solving skills
- Ability and willingness to work overtime as needed

All applicants should be willing to work hard, follow instructions, and be attentive to detail.

We offer a competitive salary, incentives, and benefit plan to eligible employees. Benefits include medical, dental, life insurance, disability, spending accounts and 401(k).

Auto Bolt is a drug free workplace. Auto Bolt is an equal opportunity employer. We maintain a policy of non-discrimination in providing equal employment to all qualified employees and candidates regardless of race, sex, sexual orientation, gender identity, age, color, religion, national origin, disability, genetic information, protected veteran's status, or other legally protected classification in accordance with applicable state and local law.

Job Type: Full-time

Please email your resume to kmeece@autoboltusa.com or send your resume to

**ATTN: Human Resources** 

The Auto Bolt Company

4740 Manufacturing Ave.

Cleveland, OH 44135