

Career Opportunity Posting

Job Title: Operator / QC Inspector

Reporting Location: MPT Muncie

Date Posted: 01/17/2020

Date Removed: 01/24/2020

FLSA Status: Non-Exempt, hourly

Job Description: The gauge layout operator is responsible for conducting tests and

inspections to evaluate quality or performance of machined components. Verify accuracy of and adjust precision devices, such as: height gauges, CMM gauges, hand gauges, etc.., and to ensure operation of above devices is in accordance with design specifications. The operator must follow all safety practices, quality procedures and maintain productivity

of the manufacturing cell to support customer demands.

Job Requirements:

Including but not limited to the following:

- Practice world class safety practices, every day.
- Over time is required.
- Participate in quality stand down meetings as quality issues warrant.
- Support TS 16949 practices and initiatives.
- Relieve cell operators during breaks, lunch, or other short term runs.
- Utilize all types of gauging to inspect precision machined parts: micrometers, calipers, depth gages, height gages, & CMM gauges.
- Must be able to read blueprints and understand print symbols
- Perform low levels of maintenance on gauge tools
- Inspects materials, products, and work in progress for conformance to specifications, and helps evaluate and solve production problems to meet quality standards.
- Reads dials and meters to verify functioning of equipment according to specifications.
- Tests and measures finished products for functioning, operation, and accuracy to verify adherence to functional specifications.
- Marks items for acceptance or rejection, records test results and inspection data, and compares findings with specifications to ensure conformance to standards.
- Computes and/or calculates data and other information. ie (Gauge R&R)
- Disassembles defective parts and components for inspection.
- Support engineering efforts for tool testing.
- Be able to document and develop detailed instructions, and specifications to inform others on how gauges, parts, equipment are to be maintained and used.
- All other duties as assigned by management.

Experience:

Education/Experience

- Preferred to have a minimum of 5 years in a manufacturing environment. Experience in an automotive manufacturing facility preferred.
- High school diploma or equivalent.
- Preferred to have knowledge of gauges, including their designs, uses, and minor repair and maintenance.
- Must have knowledge of arithmetic, algebra, geometry, statistics, and their applications.
- Must be able to handle multiple projects simultaneously and adapt rapidly to changing situations.
- Must excel at working in a team environment.
- Must be able to use scientific rules and methods to solve problems, and have excellent oral and written communication skills, including group presentations.
- Will be computer literate. Microsoft Office experience preferred.
- This position requires that the person be a highly organized individual, who is self-motivated, and can work independently, setting priorities without direct supervision.

Physical Demands

Highly energetic and motivated individual wanting to work in a team oriented environment and be a significant contributor in a plant start up of high volume automotive products. The job will require more than the normal amount of sitting, standing, and moving about the facility.

If you have an interest in the above position and meet the qualifications listed, please submit a Career Opportunities Application and resume to HR. To ensure your application was received please make sure you sign it in as well. Applications will not be accepted after 3pm on 01/23/2020.

- Testing requirements after 90 days, you can take the test up to 3 times.
- If you don't pass after three times, you return to the production floor as an operator to wherever there is an opening on your original shift..
- -Current leads will go in as lead pay, but will go down to operator pay if test isn't passed after 90 days.
- You must also obtain your fork lift certification within 45 days of obtaining lead status.