

## **Career Opportunity Posting**

Job Title:	Operator (Production)
Reporting Location: Date Posted:	MPT Muncie
Date Removed:	
FLSA Status:	Non-Exempt, hourly
Job Description:	The Operator is responsible to run all equipment in a manufacturing cell. 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.
- Participate in monthly safety talks with production departments or as required.
- Participate in quality stand down meetings as quality issues warrant.
- Support quality containments and system purges.
- Follow TS16949 practices.
- Operate machines on a daily basis such as: milling machines, grinders, spline rollers and turning machines with CNC controls
- Willing to travel.
- Assist supervisor with manpower moves to support machine downtime or material shortages.
- Must be able to read blueprints and understand print symbols
- Knowledge of basic inspection tools: micrometers, calipers, depth gages, height gages, bore gages etc
- Must have basic math skills.
- Responsible for writing up scrap.
- Evaluate and solve production problems.
- Set-up and change over equipment as necessary.
- Knowledge of lean manufacturing and cellular manufacturing principles
- Perform low levels of maintenance
- Familiar with CNC controls and program editing. Fanuc and Siemens experience a plus.
- Receive training and indirect guidance from the lead operator(s)
- Abide by all shop rules, every day.
- Perform other related duties as assigned by management.
- Support staff and material schedules to meet customer requirements.

## **Education/Experience**

- Qualifications include a minimum of 5 years in a manufacturing environment. Experience in an automotive manufacturing facility preferred.
- Proficient in the operating of assembly equipment, milling machines, grinders, lathes, broaches and spline rollers use in low volume manufacturing.
- Must be able to handle multiple projects simultaneously and adapt rapidly to changing situations.
- Must have knowledge of machining and assembly practices, tools and fixtures.
- Must excel at working in a team environment.
- Proficient at manufacturing precision close tolerance parts.
- This position requires that the person be a highly organized individual, who is self-motivated, and can work independently setting priorities without direct supervision.
- Successful candidate should have a proven record of continual improvement in, quality and productivity.
- Experience in safety, quality and housekeeping on the plant floor.

## **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.