

Eaton's Aerospace division is seeking a CNC Machinist. This position is based at our Jackson, MS facility.

The CNC Machinist will perform a combination of duties that include the following classification functions; Finishing Cell Machining, Forming Cell Machining, Product Support Technician, Sub-Assembly, Storekeeping, Material Handling, and Cleaning & Snagging.

Making what matters work at Eaton takes the passion of every employee around the world. We create an environment where creativity, invention and discovery become reality, each and every day. It's where bold, bright professionals like you can reach your full potential—and where you can help us reach ours.

- You will rotate through each lean cell function and rotation through other lean cells.
- You will perform visual and physical inspection of parts using functional measuring equipment.
- You will apply Statistical Process Control (SPC) know how to detect an out-of-control condition as well as other problem solving methodologies to ensure quality of product.
- You will interpret and work from complex drawings, blueprints and specifications.
- You will set up and operate various types of machines and finishing equipment (lathes, mills, drills; CNC & Manual, grinders, CNC grinders, laps, hones) without assistance and maintain proper tolerances.
- You will be responsible for returning all tools to their proper location at the end of the shift and cleaning work area.
- You will perform subassembly operations such as, installation of pins, plugs, inserts, bearings, miscellaneous components, etc.

Required (Basic) Qualifications:

- High school diploma or equivalent from an accredited institution
- One of the following is also required:
 - Currently possesses a Machining certificate or currently pursuing a Machining certificate with an expected graduation date of **December 2018**
 - Associate's degree in a technical field
 - Minimum of two (2) years of experience in machining, metalworking, or other mechanical discipline
- This position requires use of information or access to hardware which is subject to the International Traffic in Arms Regulations (ITAR). All applicants must be U.S. persons within the meaning of ITAR. ITAR defines a U.S. person as a U.S. Citizen, U.S. Permanent Resident (i.e. 'Green Card Holder'), Political Asylee, or Refugee

Preferred Qualifications:

- Ability to read and understand G & M code
- Prior work experience using hone, lap, and grind equipment
- Five years of precision machining experience

Position Success Criteria:

- Team player attitude demonstrated in boss and peer relationships
- Strong work ethic demonstrated through action orientation and a drive to achieve results
- Ability to read precision measuring equipment such as micrometers, calipers, depth gauges and other applicable equipment
- Experience operating equipment such as mills, lathes, surface grinders, ID Grinders, and/or OD Grinders
- Knowledge of inspection procedures
- Ability to setup and operate numerically controlled machines
- Ability to read and understand blueprints and applicable specifications
- Demonstrated ability to perform shop math
- Concern for job safety