



Critical features of this job are described under the headings below. Beacon Industries, Inc. reserves the right to assign or reassign duties and responsibilities to or from this job at any time.

Job Title:	Deburring Technician
Department:	Deburring
Reports To:	Production Supervisor
FLSA Status:	Non-Exempt

Position Summary:

Our Deburr Technicians are responsible for finishing high-quality, detail parts including the operation/use of hand tools. Under supervision will learn to blend mismatches and edge break parts to customer specifications. Must function as a productive, contributing and responsible team member.

Job Role:

- Proper and efficient handling of materials and associated work orders to ensure product traceability
- Monitor equipment condition and perform basic daily equipment checks and cleaning
- Adhere to required housekeeping and safety requirements for the manufacturing areas within the facility
- Execute work processes as defined in visual work instructions and standard operating procedures
- Load and unload CNC machining center pallets and parts carriers
- Operate engraving machine
- Perform parts measurements and quality checks using digital height gages and callipers; also go / no-go and thread gages
- Enter work order confirmations in Traceability software
- Record measurement data in MMS /QC Gage databases
- Manual deburring and visual inspection of parts after machining using a variety of powered hand tools in W&B
- Submit and support continuous improvement ideas in order to improve safety, quality, and productivity
- Perform other related duties as required

Qualification/ Skill:

- Ability to use basic hand tools.
- Ability to apply basic mathematical skills to the work environment (addition, subtraction, multiplication, and division).
- Experience deburring and grinding parts to exact specifications
- Working knowledge of inspection and gauging techniques for parts quality
- Ability to complete paperwork and documentation procedures
- Aerospace parts experience preferred.