



CNC Operator

TRONSER, INC. offers a wide range of High-Q Trimmer Capacitors such as Air Plate-, Air Tubular-, and Sapphire Dielectric Trimmers and Microwave Tuning Elements. Over 60 years of experience in the design, manufacturing and marketing of precision electro-mechanical components have made us the preferred partner of most major electronics companies worldwide. High precision Turned and Milled custom components are manufactured in our headquarters in Cazenovia, New York.

Responsibilities include, but are not limited to:

- Star, KIWA, Doosan, Fidel machinist and setup.
- Operation of 2-3 machines every shift
- New job setup (kitting of tooling, replacing inserts and methodical disassembly of old job)
- Submitting first piece samples for each job after setup. Self-inspection of samples every hour
- Achieving standard rate for each run and performing setups within standard times.
- Completing daily and assigned preventative maintenance tasks.
- Maintain work area and keep it free of oil and chips at all times
- Perform other duties as assigned or required.
- Anticipating and solving problems (leading to scrap, machine or tooling damage) in a timely manner, and identifying and communicating opportunities for improvement.
- Follow Policies, Procedures and Instructions
- All other tasks as assigned.

Requirements:

- Ability to read, write and communicate in English
- Prior CNC experience in a Production environment a plus
- Must have the skill to read prints, decipher tolerances, proven capability with measuring tools such as calipers, micrometers, bore gages, vision systems, etc.



- Must be able to set up machine to produce parts to a blueprint (GD & T) and layout. This involves changing collets, cutting tools, and making adjustments on machine and tools
- Must be able to perform simple addition and subtraction, utilize hand tools, and have basic mechanical abilities
- Must have positive attitude and ability to take complete ownership of area
- A minimum of 2 years of experience producing parts on CNC machines.
- Experience with CNC offsets to maintain dimensional accuracy.
- Computer- Microsoft Office suite, email, work order system,
- Safety shoes and safety glasses required. Occasional hearing protection required.
- General hand tools, measuring devices, cutting tools, equipment of the department.
- 100% direct manufacturing floor, standing for long periods. Exposure to oils, grease, noise.
- Must be able to lift up to 40 pounds.