

Production Machinist, Seat Manufacturing Temporary Positions, Weekend Shifts, B/C Shifts

SALARY: \$11.00 per hour, with additional shift differential for Day/Night shift or B/C shift

COMPANY OVERVIEW:

Arnprior Rapid Manufacturing Solutions, Inc., located in Eastman Business Park, Greece, NY, is recognized as being one of the largest “all under one roof” manufacturing solution centers in the Northeast United States View our website for details: www.arnprior-rmsi.com

JOB DESCRIPTION:

We have an urgent need to fill a **temporary** Production Machinist positions in our Seat Manufacturing area who will operate production equipment that manufactures small machined parts.

These positions will be assigned a 40-hour work week, to be completed within a 4-day or night period. All shifts will require the candidate to work an assigned Weekend Shift (not rotational), which will regularly include either 8 or 12-hour Saturdays and Sundays, after an introductory 1st or 2nd shift training period. The positions will continue as long as the work is available. No benefits will be provided at this time. Health care after introductory period met.

Shift Examples: (Subject to Change; Overtime required based on business need)

Weekend Shifts: 40hr week – 4 days, Two 8 hr shifts & Two 12 hr shifts, with 3 days off during the week:
Thur/Fri 6am-2:30pm, Sat/Sun 6am-6:30pm OR Sat/Sun 6am-6:30pm, Mon/Tues 6am-2:30pm
Thur/Fri 6pm-6:30am, Sat/Sun 6pm-6:30am OR Sat/Sun 6pm-6:30am, Mon/Tues 6pm-6:30am

Also hiring B Shift 2pm-10:30pm & C shift 10pm-6:30am

The chosen candidate will be expected to:

- Operate assigned grinding or CNC equipment
- Monitor or report on inventory of parts
- Use data acquisition systems and microscopes to monitor and report the quality of the product
- Possess a high level for attention to detail, pack product and apply required identification
- Collaborate with engineering support on continuous improvement objectives.

REQUIREMENTS:

- Visual acuity
- Accurately collect data, database inputting and trend analysis
- Learn to operate highly specialized equipment through an electronic operator interface
- Effectively communicate and interface with technical staff and entire team
- Understanding of production flow principles
- Experience working in a machining environment preferred
- High school diploma or equivalent

If you have the skill level and desire to work in this type of environment, we welcome you to apply.