



Position title: Tool Designer

Job Classification: Full-time

FLSA: Non-exempt

Reports to: CAD Supervisor

Hours of Work: Days

Position Summary: Performs prototype/production tool design. Modifies drawings by, analyzing, resolving and incorporating changes in conformance with accepted policies and practices.

Position Description:

- Designing plastic injection molds (3d & 2d)
- Adheres to instructions, policies, precedents, and guidelines in exercising judgment to resolve commonly encountered work problems.

Job Requirements:

- Good interpersonal skills involving ability to work effectively cross-functionally
- Good written and oral communication skills
- Ability to work well with others, exhibiting teamwork skills
- Ability to multitask by handling diverse assignments concurrently
- Expert knowledge of design, development and manufacturing processes
- 3-5 years design experience in a manufacturing environment

Education Requirements:

- High-School Diploma/GED

Desired:

- Previous experience in a non-union prototype injection mold design shop
- UGNX a plus
- Associate degree and or apprenticeship programs a plus

Linear Mold & Engineering is an equal opportunity employer. These laws prohibit discrimination on the basis of race, color, religion, sex, national origin, or status as an individual with a disability or protected veteran.

Linear Mold & Engineering is a Drug Free workplace.