



**Position title:** Prototype Mold Bench Hand/Spotter

**Job Classification:** Full-time

**FLSA:** Non-exempt

**Reports to:** Floor Supervisor

**Hours of Work:** Days or Night

**Position Summary:** Responsible for polishing, spotting and benching for aluminum prototype molds.

**Position Description:**

- Spot hand loaded loose pieces and parting line
- Bench Details
- Bench and polish to A-2 finish
- Capable of supporting and tuning injection mold at first shot try-outs

**Job Requirements:**

- Proficiency with tool room machinery
- Complete understanding of prototype injection mold
- Must have the ability to work with minimal supervision
- Mechanically inclined
- Familiarity with working properties of various materials
- Good problem-solving abilities
- Must be able to work independently
- Must be able to do high accurate work that requires concentration and physical effort
- 3-5 years experience in Prototype Aluminum Injection Molds

**Education Requirements:**

- High-School Diploma or GED

**Desired:**

- Previous experience in a non-union manufacturing facility
- Vocational or Trade School completion

*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.*