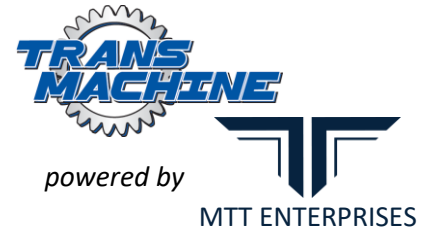


TransMachine MTT

Job Description

Rev. [9/15/2025]



CNC Machinist

Job title: CNC Machinist Level 1

Reports to: Production Supervisor

Location: Aurora, IL

Department: Operations

Who is TransMachine MTT:

TransMachine MTT specializes in maximizing the uptime and reliability of heavy-duty transmissions. We manufacture, remanufacture, and deliver top-tier new and rebuilt transmission components, ensuring our customers experience minimal downtime. Our mission is to revolutionize the aftermarket for transmission components by offering best-in-class quality, unparalleled delivery speed, and a comprehensive product range for every heavy-duty transmission need. Through this commitment to excellence, we redefine the customer experience, enabling us to push the margins of what is possible.

Purpose of the Position

- Perform milling operations required for remanufacturing parts and producing new parts.
- Help redefine the TransMachine MTT product portfolio as we transition to manufacturing our own intellectual property.

Duties:

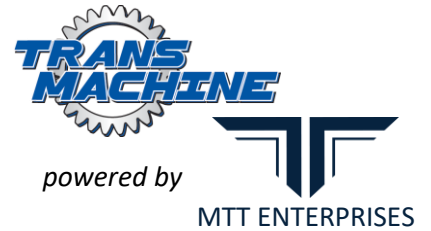
- Program, Set-up, and operate CNC milling machinery with 3 and 4 axis capability.
- Continually improve all aspects of our milling processes in order to achieve higher quality outcomes and reduce machining and set-up time.
- Design and if possible, make work holding fixtures as needed.
- Work as a team with other milling department employees to maximize throughput in the department.
- Work cooperatively with employees in other departments to maximize company efficiency and quality.
- Perform other shop duties as assigned.

Requirements:

TransMachine MTT

Job Description

Rev. [9/15/2025]



- At least 2 years experience with programming, set-up, and operation of Haas vertical mills or similar equipment of other manufactures using G-Code programming.
- Ability to program
- Ability to design proper work-holding fixtures.
- Machinist Aptitude.
- Willingness to learn new skills and help in other areas when needed.
- Must be able to work cooperatively with others even in challenging situations.
- Must be open to suggestions from more experienced programmers and operators.
- Must be able to lift 60 lbs. into and out of the milling machine multiple times a day on a period basis.
- Must be able to lift 35 lbs. a day repeatedly on a daily basis.