

JOB TITLE: Hydraulic Fixture Assembly Technician

Job Summary:

This position works closely with the Fixture Build Manager. The Fixture Technician will assemble precision machined parts and purchase components to build a hydraulic workholding assembly. Feedback and cooperation with the Design Engineers and Build Manager is required to ensure proper build techniques are followed during the assembly process. Communication and interaction with customers may be necessary for final product approval.

Job Responsibilities:

- Responsible for assembling workholding fixtures per print specifications
- Must complete Design feedback list on all fixtures and turn into Project Manager
- Responsible for assisting design team in developing solutions for potential fixture build issues
- Other duties as assigned

Job Requirements:

Minimum:

- Possess a strong mechanical aptitude
- Must be driven to learn new skills
- Must be able to work well with others and customers while keeping a positive attitude
- Minimum of one year working experience
- Willing to work overtime as required
- Follow and support James Tool's AS9100 & ISO9001 processes

Preferred:

- Some Milling, Lathe and Grind Experience
- Some understanding of SolidWorks or CAD software
- Understanding of hydraulic circuits and components

Knowledge, Skills & Abilities:

- Ability to plumb external hydraulic circuits
- Ability to troubleshoot hydraulic circuits when problems occur
- Disciplined self-starter with ability to follow instructions
- Ability to follow verbal and written instructions and possess good communication skills
- Ability to manage and handle consistent change to day-to-day operations and processes

James Tool is an Equal Opportunity Employer