Temp opportunity, could turn perm. depending on work ethics.
Shifts available to work pay brackets: Day/Swing
$15 base pay for Day,
$16.50 - $17 for Swing

Responsibilities:
- Performs some-what complex tasks in preparation for assembly including pulling materials from stock
- Accurately determines and report any material shortages
- Is able to verify assembly documentation accuracy, read engineering drawings etc.
- Performs relevant quality inspection of assembly components
- Assembles products according to standard manufacturing process instructions or other work instructions and prints
- Operates and works at different work stations as production needs require
- Works at stations where tasks vary as different models of different products are assembled
- Is cross-trained on all major assemblies in work area
- Conducts complex quality inspection of own or other’s work to insure workmanship standards are met
- May perform basic troubleshooting and repairs on own or other’s work
- Is able to cross-trains other’s in all assembly skills and in major assemblies
- May work with engineers on pilot run of assemblies
- May perform assembly of engineering or custom products
- Properly completes manufacturing documentation and helps maintain its accuracy
- Initiates basic material requests, reports quality issues, records measurements as needed and initiates engineering change orders as needed’
- May do work order/backflushing transactions in QAD
- Follows all corporate, safety and production procedures and regulations
- Maintains a clean and orderly workstation
- Maintains an excellent attendance record
- Performs other duties as may be assigned.

3 TO 5 KEY SKILL SETS REQUIRED
- High school diploma or equivalent; one to five years related experience or training; or equivalent combination of education and experience
- Ability to read and comprehend instructions, short correspondence, and memos
- Ability to write simple correspondence
- Ability to add, subtract, multiply, and divide in all units of measure, using whole numbers, common fractions and decimals
- Ability to compute averages, ratios and percentages and to draw and interpret bar graphs and line graphs
- Ability to determine the minimum, maximum and nominal value when provided with a specification
and a tolerance

- Ability to apply commonsense understanding to carry out instructions
- Ability to deal with standardized situations with only occasional or no variables
- Ability to learn to use personal computers as part of daily work
- Ability to work varying shifts
- Must have ability to complete training courses
- Ability to work in a team environment
- Ability to use clocks, timers, and rulers