



FIELD SERVICE TECHNICIAN

Set up and operate specialty portable machine tools to machine large scale metallic and non-metallic parts within customer facilities.

Study blueprints, drawings, and manuals to determine dimensions and tolerances of finished work pieces, sequence of operations, and set up requirements.

Measure and mark dimensions and reference points as guides.

Experience using mills, lathes, boring bars, and grinders. Calculate and regulate machine controls. Start and operate machines to detect malfunctions and be able to adjust machines.

Verifies conformance of finished work pieces.

Confers with engineers, production personnel, and or others to resolve problems and technical issues.

Ability to read, analyze, and interpret blueprints, journals or technical procedures and specifications.

Math skills include addition, subtraction, division, and multiplication. Position may require basic concepts of geometry and trigonometry. Must be well versed in the use and interpretation of standard precision measuring tools. Must possess excellent verbal and written communication skills. Must be willing to travel. Overnight stays from one to two weeks are not uncommon.

Join our team of quality-conscious field service technicians. Travel the country and around the world and reap the benefits of long-term employment with a company that works for you!

Please include salary history with your confidential resume and send it to either:

Orbital Tool Technologies

6550 Revlon Dr.

Belvidere, IL 61008

or e-mail it to: employment@orbitaltool.com

Position offers competitive pay rate based on experience. We offer a very attractive compensation package which include generous bonus plan company paid medical/dental and prescription drugs, company matched 401k, paid vacation and growth opportunities. All associated travel expenses (Air Fares, Ground Transportation, Rental Cars, Lodging, Per Diems, etc...) are paid for by the company during the course of any field project.

Job Purpose:

Responsible for working in a fast paced production facility in a manner that contributes to meeting planned production schedules and the highest quality levels.