



700 South Industrial Way
Seattle, Washington 98108

PAUL J. JOSTEN
SENIOR TECHNOLOGIST

pjjosten@engsys.com

Mr. Josten is a Senior Technologist with experience in test fixture design, fabrication and operation. He has constructed numerous courtroom models and demonstratives. He has design, drafting and assembly experience with automated manufacturing equipment, and he has also worked on numerous prototype designs for electronic fuel injection and alternate fuel (natural gas & propane gas) components for automotive engine applications.

Areas Of Specialization

Computer-aided design of components and assemblies for automated machinery
Computer-aided design of scale models
Design and fabrication of test fixtures
Courtroom models and demonstratives fabrication
Installation of instrumentation and construction of data acquisition equipment
Artifact recovery and preservation
FARO laser scanning

Education

A.A. Drafting and Design, Green River Community College

Training

AutoCAD
Familiar with molding resins and processes
Forklift designated trainer and aerial lift certified
Machine shop and fabrication skills
Mechanical/electronic drafting
Scale model maker
Woodwork and finishing skills
FARO certified laser scanning technician



Positions Held

Engineering Systems Inc., Seattle, Washington

Senior Technologist, 2016 - present

MDE, Inc., Seattle, WA

Forensic Technician, 1991 - 2016

IMPCO Technologies, Inc., Seattle, Washington

Drafting Lead & Mechanical Design Coordinator, 1989 – 1991

Air Sensors, Inc., Seattle, Washington

Design Drafter, 1984 - 1989