

# Jack Neitz

Frederick, CO 80530  
[nutzart1@gmail.com](mailto:nutzart1@gmail.com)  
303-963-5294

Responsible position in Precision N/C Press Brake Setup and Operation. Utilizing multiple setup with American, European and Specialized Tooling for Maximum yield and Minimal handling.

#readytowork

Willing to relocate: Anywhere

## Work Experience

---

### **Instrument Maker**

NCAR - Boulder, CO  
January 2019 to Present

II Programming Gibbs software flat patterns for knee mills and Fadal mills all forming of sheet metal for the study of weather  
01-28-2019 to present

### **Supervisor Brake Dept. 9yrs**

Dynamic Design and Manufacturing - Niwot, CO  
January 2007 to January 2019

Night shift Supervisor 3yrs Punch operator 3yrs Proto Type Journeyman Sheet Metal Mechanic  
Production Journeyman Phone # 303-652-0431

### **Journey Man Sheet**

American Sheet Metal / AIT - Chandler, AZ  
November 2005 to January 2007

metal mechanic Brake Operator Amada Press Brake Setup and Operation Pega Turret Punch setup and operate Came home to take care of my Father till His passing

### **Acting Brake**

Pendpac - Oklahoma City, OK  
January 2001 to November 2005

scribe line Back Gauge 7000watt Plasma Cutter ½ plate Italian shear drill Press

Swift Transportation 9400 10th ave Oklahoma City OK 800-258-0035 1/1/2001 to 11/1/2005  
Long Haul Truck driver 640000K miles accident free miles . Was not for me had to make metal Parts

### **Form Factor/ Metalcraft Fabricator**

Nickerson St - Seattle, WA  
1991 to 2001

Journeyman Mechanic AOG (Airplane on ground) blue streak sheet metal parts for Boeing 50ton Amada Nc9ex brake Setup and Operate Strip it 30/30 single station 12ft Niagara shear Sub Assy of aerospace parts

The owners sold the Business tried truck driving

## Education

---

### **Associate**

## Skills

---

- Press Brake Machine
- Mechanic Experience
- Fabrication
- Welding
- Manufacturing
- Plasma Cutting
- Machining
- Blueprint Reading
- User Interface (UI)
- CNC

## Assessments

---

### **Mechanical Knowledge — Expert**

August 2020

Understanding and applying mechanical concepts and processes.

Full results: [Expert](#)

Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.