

Joaquin Ceballos

📁 Shear and Punch Operator · Savage Precision Fabrication

📍 Windsor, CO

📞 +14692615477

✉ joaquinceballos69@gmail.com

Professional summary

📍 Willing to relocate to: Fort Collins, CO

Experience

Shear and Punch Operator · Savage Precision Fabrication

September 2022 – February 2023 · 5 mo

Wylie, TX

- Shears and trims metal sheet and plate according to written or verbal instructions, sketches, blue prints etc.
- Operate and maintain punch machine
- Review drawings, instructions, blueprints or samples to ensure accurate production
- Take precise measurements of tooling for machine tool data
- Select, build, align and load tooling into machine based on program and material requirements
- Clean and lubricate tools as required

Sheet Metal Lead · Tongrun

September 2019 – August 2022 · 2 yr 11 mo

Bonham, TX

- Set up and assign operators for brake press, punch press, and laser machines
- Handle calibration, blue print reading, inspection, and quality control procedures
- Inspect and install assemblies to meet certain specifications and quality requirements
- Interpret blueprints to follow correct sequence of bends and identify proper tools to produce quality parts

Brake Press Lead · Channel Commercial Corp.

February 2017 – September 2019 · 2 yr 7 mo

Rockwall, TX

- Set up and operate press brakes
- Manufacture parts to customers drawings
- Read and interpret blueprints, sketches, or product specifications to determine sequence and methods of fabricating, assembling, and installing sheet metal products
- Select gauge and type of sheet metal such as galvanized, copper, steel, or aluminum, plastics, fiberglass

Sheet Metal Mechanic · KARLEE MANUFACTURING

October 2003 – February 2017 · 13 yr 4 mo

Garland, TX

- Set up and operate fabricating machines such as shears, brakes, presses, forming rolls, spot weld, mig weld, drill press, etc.
- Manufacture parts to customers drawings
- Read and interpret blueprints, sketches, or product specifications to determine sequence and methods of fabricating, assembling, and installing sheet metal products
- Select gauge and type of sheet metal such as galvanized, copper, steel, or aluminum, plastics, fiberglass
- Lay out and mark dimensions and reference lines on material to develop and trace patterns of product or parts or use templates

Education



HIGH SCHOOL DIPLOMA

PREPARATORIA BENITO JUAREZ · Ciudad de México, DIF

January 1987 – December 1987

Skills

Lean Manufacturing

Virtek (measuring equipment)

CNC

Sheetmetal

Sheet Metal (10+ years)

Operation of precision sheet metal manufacturing equipment

Adaptable to a changing work environment and able to deal with frequent change

counter bore

Set up and operation of punch and brake press

ASME codes & standards

Data entry

Stamping press

Fabrication

Brake Press

Press Brake

5S

Mig and tig weld

Sheet Metal

CNC milling machine

Trouble shooting and modification

Drill press

CNC programming

Forklift driving

Precision measuring instruments

Calipers

Computer skills

Blue print reading

Blueprint reading

Lean Manufacturing

Drill Press (10+ years)

Micrometer

tap

counter sink