

# Press Brake Operator Job Listing

Updated 4/28/2021

## Press Brake Operator

TPI dba Telecom Products, Inc.

1136 North 1st Street Garland, TX 75040

Urgently hiring

### JOB DETAILS:

Pay:

\$15 and up, depending on experience

Job Type:

Full-time

Number of hires for this role:

2 to 4

### QUALIFICATIONS:

Experience:

- Press brake machine: 2 years (Preferred)
- Manufacturing: 2 years (Preferred)

### FULL JOB DESCRIPTION:

Run/bend parts on brake press to meet blueprint specifications, keeping up with production schedules and meeting quality requirements. Set-up procedures on simple to moderately complex part runs.

Major Duties and Responsibilities:

- Bend parts utilizing brake equipment, assuring quality and productivity,
- Spot-check quality of work by periodically using measuring equipment and visual inspection.
- May begin to learn set-up procedures on simple to moderately complex parts.
- Understand basic math
- Knowledgeable working with tools, metals, and machines; Visualize three-dimensional objects from drawings, sketches, or blueprints
- Familiarity with the use of dial calipers, squares, and various measuring equipment.

### EDUCATION/EXPERIENCE

- High school diploma, Equivalency (GED), or equivalent work experience required.
- Manufacturing: 3 years (Preferred)
- 2 or more years experience as brake press operator required; Trumpf or Safan, Amada R-G 80, and Amada FAB III 8025 experience preferred.
- CNC Programming
- Manufacturing: 2 years (Preferred)

## WORKING CONDITIONS

LIFTING: UP TO 50lbs.

FREQUENCY: Daily

Related keywords: machine operator, manufacturing, press brake operator

Job Type: Full-time

Schedule: 8-hour shift with potential overtime

Typical start time:

7 AM

Typical end time:

3:30 - 5:30 PM

Pay Frequency: Weekly

Work Location: One location

Company's website:

<http://www.tpitexas.com>

Benefit Conditions:

A waiting period may apply.

Work Remotely:

No

COVID-19 considerations:

Face masks are required to enter the building and all employees/customers get their temperature taken prior to entry.

COVID-19 Precaution(s):

- Personal protective equipment provided or required
- Temperature screenings
- Social distancing guidelines in place
- Sanitizing, disinfecting, or cleaning procedures in place