

---

**PIUS A. NAVARRO**  
**CNC MILL & CNC SCREW MACHINE MACHINIST**

~~pnavarro7392@gmail.com~~  
**NAVARRO Pius G @ GMAIL.COM**

**SUMMARY**

I pride myself on my organizational skills with 50 years of experience working CNC Mill, Lathes, Screw machines and EDM. I hold a strong work ethic, fluent in Spanish and love to share my knowledge and experience of all the different Aerospace shops I've worked at. I maximize bottom line performance by making sure production is completed within time and quality being of highest concern and always representing the company with professionalism and dignity.

**SKILLS**

50 years machining experience including set-up, programming and operation of vertical and horizontal CNC mills, single and multiple spindles screw machines. Supervised Mill, Drills, Screw machines and Assembly Departments. Known for quality production of close tolerance parts and castings and ability to anticipate and trouble shoot problems before they arise.

**EDUCATION**

East Los Angeles College	Associates Degree in Administrative Justice
Pasadena City College	Certificate in Achievement for Production Management
PIA Printing Industrial Association	Certificate in Production Management
Bishop Mora of Salesian High School	High School Diploma

**EXPERIENCE**

**LEAD MASTER MACHINIST**

**HACH DANAHER, Loveland, CO** **2014 - 2018**

- : Help company to start the weekend shift
- : Set-up to operate an 8 pallet CNC Delta Horizontal Mill with 135 tool carousel

**CNC MACHINIST**

**MANES MACHINE & MFG., Fort Collins, CO** **2008 - 2009**

- : Manufacture parts and castings for Boeing Aerospace
- : Responsible for set-up and operation of Matsuura M900-63-pc23 & Matsuura 700hg-pc2
- : Inspect all dimensions to blueprints for first article inspection

**CNC LEAD MACHINIST**

**INTREX AEROSPACE, Louisville, CO** **2007 - 2008**

- : Manufacture Aerospace and Medical parts and castings
- : CNC Troubleshooter for Screw machines, Lathes and Mills
- : Set-up Program machines

---

**Manes Machine & Mfg.      Leadman Machinist**

Fort Collins CO

2005 – 2007

- : Manufacture parts and castings for Boeing Aerospace
- : Responsible for set-up and operation of Matsuura 900-63-p23 & Matsuura 700hg-pc2
- : Inspect all dimensions to blueprints for first article

**Cee Jay Tool                      CNC Machinist**

Loveland CO

2001 – 2003

- : Created main components for stone cutting machine
- : Set-up CNC programs and tooling
- : Troubleshooting
- : Created blueprints and set-up sheets
- : Trained Inspectors on First Article and in process inspection

**Berthoud Precision              CNC Screw Machine Supervisor**

Berthoud CO

2000 - 2001

- : Program and set-up tooling for all machines
- : Grind and make tooling for new jobs
- : Open shop and start screw machines
- : Warm up and dial parts into specs so operator can take over when they arrive.
- : Check and inspect all parts to submit for first article inspection
- : Designed a system and procedure of downloading programs and making tooling boxes for each job
- : Create set-up sheets system with records of each job to help improve production and set-up time

**Colorado Screw Machine      CNC Leadman**

Loveland CO

1994 - 2000

- : Program and set-up tooling for screw machines
- : Open shop and start to warm up all CNC's one hour before operators arrive
- : Check and inspect all parts to submit for first article machines
- : 2 Star SST 16 with IEMCA Mini Boss 325 Bar Feeders
- : 1 Star KIR 25 with OMNI Bar Feeder
- : 1 Star KIR 1 with OMNI Bar Feeder
- : 1 Star KIR 16 with OMNI Bar Feeder
- : 2 Star RNC 16
- : 1 Star JNC 25

