

# Scott Rincon

Denver, CO 80219

[scottrinconsprocket@gmail.com](mailto:scottrinconsprocket@gmail.com)

+1 303 562 8249

Looking for a progressive Company that appreciates hard work by offering benefits, pension plan and that will utilize my skills.

To obtain a position in an shop that will utilize my skills and experience to be a meaningful team member.

## Work Experience

---

### **Machinist**

AG Machining. - 4607 S Windemere Englewood, Co 80110

January 2019 to Present

- Setup and operate CNC Vertical mill

### **Machinist**

BVM Corp. - 430 S Navajo St. Denver, Co 80223

January 2015 to December 2019

- Setup and operate Mazak Horizontal mill

### **Machinist**

Davis Manufacturing Co. - 3990 S. Windermere St. Englewood, CO 80110

January 2009 to December 2011

- Setup and operate Haas Horizontal and Vertical Mills

### **CNC**

B&B Machine and Grind - 303 W. Evans Denver, CO 80223

January 2004 to December 2009

- Setup and operate Haas, Fadal, Mori-Seiki Vertical Mills

### **CNC • Machinist,**

G2K Corp. - 190 S. Union Blvd. Lakewood, CO 80228

January 2001 to December 2004

- Setup and operate Haas Vertical Mills

### **CNC • Machinist,**

Action Industries - 6453 Fig St. Arvada, CO

January 1997 to December 2001

- Setup and run Matsura Vertical Milling Machine with Yasnac control

### **Machinist**

E.B. Bronson Co. - 12826 S. Irving Blue Island, IL CNC

January 1988 to December 1996

- Pratt & Whitney Vertical Machining Center with Dynapath Conversational Control
- OKK Vertical and Horizontal CNC's with Mitsubishi controls
- Hitachi-Seiki Mini-matic 500 with Fanuc 5M controls Programming, setup and inspection

## **Machinist**

Hadaday Corp. - 1832 Lake St. Dyer, IN CNC

January 1979 to December 1988

- OKK Vertical and Horizontal CNC's with Mitsubishi controls
- Bridgeport, Milwaukee and Cincinnati with Analam Wizzard
- Lead-man Night Shift

## Education

---

Hammond Technical Vocational High School - Hammond, In, US

1975 to 1979

## Skills

---

- 41 years of experience as a machinist
- Calipers
- CNC Milling Machine
- CNC
- Blueprint Reading
- Micrometer
- Precision Measuring Instruments
- Mechanical Knowledge
- Assembly
- Manufacturing
- CNC programming
- Basic math
- Math
- CNC
- Precision measuring instruments
- Manufacturing
- Assembly
- Blueprint reading
- Fanuc
- Bore gauges
- Lean manufacturing
- Tooling
- GD&T