

Aaron Arthur Kendrick

aaronk5281@gmail.com • (720) 724-4264

📁 Experience

Machinist

Rokform

December, 2013 — October, 2016 (2 years 10 months)

- Set-up and operate 2 Haas CNC vertical mills
- Machine workholding fixtures
- Machine prototype and production parts, inspect part fit and function, deburr parts, maintain tooling inventory
- Edit programs to reach optimal cutting feeds, speeds, and cycle times

Machinist

AMP Research

August, 2006 — October, 2013 (7 years 2 months)

- Set-up and operate 4 Haas CNC vertical mills
- Supervise and coordinate with all other machinists on three shifts
- Machine workholding fixtures
- Machine prototype parts from extruded aluminum and production parts consisting mainly of aluminum castings
- Edit programs to reach optimal cutting feeds, speeds, and cycle times
- Inspect parts and function, deburr parts, maintain tooling inventory, complete job travelers

Machinist

Innovation Sports

February, 2004 — July, 2006 (2 years 5 months)

- Set-up and operate 3 Fadal CNC vertical mills
- Machine P30 steel, aluminum, and graphite electrodes to manufacture plastic injection molds
- Use Chevalier surface grinder to grind parting lines on mold halves, cut ejector pins and sprue bushings to length
- Operate Sodick EDM to burn mold cavities
- Assemble molds ensuring flush mating parting lines. Install slides, ejector pins, and hydraulic cylinders
- Load molds in Arburg plastic injection press using forklift

Machinist

Leeper Manufacturing

March, 2000 — December, 2003 (3 years 9 months)

- Set-up and operate 3 Haas CNC vertical mills
- Set-up and operate Miyano, Haas and Daewoo CNC horizontal lathes
- Use conventional mill, lathe, surface grinder, and horizontal mill to perform secondary operations
- Monitor and adjust tool wear offsets in CNC control to achieve and retain correct part dimensions according to print
- Machined wide variety of metals such as aluminum, brass, copper, lead, mild steel, chromoly, stainless steel, cast aluminum, cast magnesium, cast iron, and cast steel
- Use height gage, gage blocks and pins, caliper, micrometer, thread micrometer, and dial indicator to

inspect parts

- Use forklift to unload material off delivery trucks
- Deburr parts and pack for shipping

Education

Fullerton College

Vocational

- Computer Numerical Control certificate – 2008
- CNC Operator certificate – 2008
- Machine Technology – Level 2 certificate – 2007
- Welding Technology certificate – 2003
- Mastercam certificate – 2002

