**Equipment:**

2015 Haas CNC VF2SS

– 12,000 RPM Spindle - High Speed Machining – 4 axis Rotary

2012 Haas CNC Super Mini Mill

– 10,000 RPM Spindle - High Speed Machining – 4 axis Rotary

2010 Haas CNC Super Mini Mill

– 10,000 RPM Spindle - High Speed Machining – 4 axis Rotary

2009 Haas CNC Super Mini Mill

– 10,000 RPM Spindle - High Speed Machining

2008 Haas CNC Super Mini Mill

– 10,000 RPM Spindle - High Speed Machining

2007 Haas CNC Mini Mill

– 6,000 RPM Spindle - High Speed Machining – 4 axis Rotary

2000 Haas CNC Mini Mill

– 6,000 RPM Spindle - High Speed Machining – 4 axis Rotary

2009 Haas CNC GT-10 Chucker Lathe

- 3,000 RPM Spindle – 8 Station Turret – 5C Pneumatic Collet closer

1989 Hardinge HLV-H Toolroom Lathe

Harrig 612 Surface Grinder

MicroVu Inspection Microscope

Measuring equipment is calibrated on a regular schedule.

CNC mills and lathes are serviced on a scheduled basis with maintenance and repairs recorded in a machine maintenance log.

**Software**:

Solidworks – latest version

Surfcam – latest version