



Bergeron Machine

Precision Swiss Machining
Secondary Machining & Finishing



ISO 9001:2015

www.bergeronmachine.com

Core Services

- Swiss Screw Machining
- Secondary Milling
- Polishing
- Deburring
- Tapping

Materials

- Inconel
- Monel
- High Nickel Alloys
- Stainless Steel
- Titanium
- Kovar (Cobalt)
- Copper
- Aluminum
- Carbon Steel Alloys



Citizen Swiss Turning Centers	
5	A-20 CNC Precision Lathes
1	M-16 CNC Precision Lathes
4	M-20 CNC Precision Lathes
1	M-32 CNC Precision Lathes

Miyano Swiss Turning Centers	
3	BNA 4252 CNC Precision Lathes
1	BND 345 CNC Precision Lathes
2	BNC 34T CNC Precision Lathes
1	BND 34T CNC Precision Lathes

Star Swiss Turning Centers	
8	JNC16 Automatic Screw Machines

Fanuc Robo Drills	
1	Alpha D14MiA5 Machine
2	Alpha D14MiB Machines

Beckler Swiss Turning Centers	
1	Model AR10 Automatic Swiss Machine

Who We Are

Bergeron Machine is a precision Swiss-style machine shop manufacturing extremely tight tolerance parts from a variety of exotic metals including Inconel, Monel, and titanium.

Founded in 1948, Bergeron Machine serves the semi-conductor, aerospace, defense, space, and specialty industrial markets.

Bergeron focuses on small diameter (1/8 inch to 1 1/4 inch), mission critical components, typically with complicated shapes and requiring exacting surface finishes. Like its sister Compass operating companies, Bergeron's mantra is "We make the tough stuff".

Bergeron Machine operates from a 14,700 square foot facility in Westford, MA, (located approximately 30 mi. NW of Boston). We are an operating company of Compass Precision headquartered in Charlotte, NC.

65 Powers Road, Westford, MA 01866 | Phone: (978) 577-6235

Contact: Dave Giampa (dave.giampa@bergeronmachine.com) or Karen Vezeau (karen@bergeronmachine.com)

Website: www.bergeronmachine.com