

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



Multi-Spindle Turning Centers Tornos 8 x 26 Multiswiss

	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
2	BNC 34T CNC Precision Lathes
1	BND 34T CNC Precision Lathes

	Star Swiss Turning Centers
4	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 ¼ 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.