



**CERTIFIED ISO 9001:2015,
AS9100D, & IATF16949:2016**



**CUSTOM CNC MACHINING, WIRE
BENDING & COLD HEADED
PRECISION COMPONENTS**



SIRIUS MACHINE & TOOL

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VALUED SOLUTIONS

SIRIUS MACHINE seeks to understand and comply with any manufacturing issues, pricing objectives, timing & delivery goals, then using a dedicated team of technicians, cutting-edge technologies to delivery quality products on time. We approach each customer's individual needs to deliver the highest quality value.



HISTORY

Sirius Machine is a privately owned Canadian corporation specializing in manufactured custom designed components. Each member of our team brings a wealth of knowledge and experience to the table. As a result, Sirius Machine is able to treat its customers with respect and deliver the friendly, reliable, timely service that they have come to expect and deserve.



OUR VISION

Sirius Machine started out with a specific goal in mind, to become the single source for all of our customers precision CNC, wire bending and cold heading needs. We set out to accomplish this goal by offering an onsite manufacturing facility where custom parts can be made to order.

Quality, timing and costs are valuable to our customers. Therefore, we strive to get their products to them with high quality effective delivery and low costs.

CAPABILITIES

Sirius Machine has CNC Lathe, CNC Milling, 3-D Wire & Tube Bending and Cold Heading capabilities

CNC Lathe: Precision 7-Axis Turning (1/8"-12" diameter) - 14 Swiss Lathe Machines

CNC Milling: Precision 3-Axis Milling (16"x20", 18"x30", 30"x50") - 3 Milling Machines

Cold Heading: 5 Die 5 Blow, 3 Die 3 Blow, 2 Die 3 Blow, 2 Die 2 Blow, 1 Die 2 Blow (6mm-15mm diameter)

3-D Solid and Tube Forming and Bending-2 Machines (5mm-13mm diameter)

Materials we work with include:

- Steel
- Aluminum
- Tool steel
- Plastic
- Stainless steel
- Brass
- Bronze
- Cooper
- And more...

QUALITY

Quality is an integral part of every manufactured component. This is achieved through a systematic approach to continually improving process controls. Each component is controlled via a unique set of inspection criteria set by customer specifications. All aspects starting from material acquisition through to packaging are controlled processes. This enables Sirius Machine to provide the best possible value while maintaining the highest of quality standards.



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CAMSC

