

Manufacturer of High Strength Fasteners Since 1946

Manufacture of Fasteners & Secondary Processing Capabilities

DRILLING AND TAPPING

HOLE DIAMETERS .020 - .500, UP TO 6.00 DEEP

- Head, body, core drill
- Vent, corner, cross, spanner holes
- Flow , fluid, air testing

CENTERLESS GRINDING

CONCENTRICITY HELD .0005 T.I.R.

INFEED

Diameter .100 - 1.00, up to 8.00 long (multiple diameters)

- Form grinding
- Taper grinding

THRUFEED

Diameter .100 - 5.00, up to 144.00 long

Taper grinding

CNC MACHINING

DIAMETER #2 - 6.00, UP TO 24.00 LONG

- Swiss turning
- Milling
- Cnc turning
- Automatic screw machining

THREAD ROLLING & KNURLING

DIAMETER AND LENGTHS ARE PROCESS SPECIFIC

- Diamond, diagonal, and straight knurl with diameter .090 1.00, Up to 4-5/8 long
- Standard, metric, special with single or multiple leads, left or right hand
- Certified class 2 & 3 threads
- Thread repair/re-roll

HAND FEED

Diameter #2 - 7/8, up to 4-5/8 long

HIGH-SPEED AUTOMATIC

Diameter #6 - 1/2 and m3 - m12, up to 4-5/8

Cage Code: 1B4SO QSLM Class 2 & 3 Certified DUNS Code: 004218145 ISO 9001:2015 Certified NAICS Code: 332722 Turned Product and Screw, Nut, and Bolt Manufactur Corporate Status



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Industries Served:

Mining

•	Aeros	pace			
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Materials:

DFARS & ROHS Compliant

Ferrous:			Non-Ferrous:	
•	Alloy Steels	•	Aluminum	
•	Carbon Steels	•	Brass	
•	Monel	•	Bronze	
•	Super Alloys	•	Copper	
•	Stainless Steel	•	Titanium	
		•	Polymers	

Energy Power • Race Hard-