Capabilities:

Multi - Axis Precision CNC Milling

**Precision CNC Turning** 

Fabrication

Precision CNC Sheet Metal bending

**Certified Welding** 

Plastic Injection Molding

Mechanical Assemblies

## Industry:

Aerospace, Military, Medical, Optical Industrial, Commercial

## General Equipment:

- (1) HAAS VM-3 40 x 26 x 24 5- Axis CNC Mill
- (1) HAAS VM-3 40 x 26 x 24 CNC Mill
- (1) HAAS VF-3 40 x 20 x 25 CNC Mill
- (2) HAAS VF-2 30 x 16 x 20 CNC Mill
- (1) HAAS SL-20 CNC Lathe
- (1) Okuma LC-20 CNC Lathe
- (1) Zeiss Contura G2 CNC CMM
- (2) Vertical turret Mills
- (2) Manual Lathes

Turning up to 21 inches in diameter

- (1) Lapmaster Model 12 lapping machine
- (1) 6" x 12" Surface Grinder
- (1) Sunnen Hone
- (1) Amada 110 ton 10ft CNC Press Brake
- (2) 75- ton Hydraulic Press
- (1) Manual Arbor Press
- (1) Bead Blaster
- (2) Mig Welders
- (2) Tig Welders
- (1) Arc Welder
- (1) Plasma Cutter

Cutting up to .375 inch thick steel

- (2) Horizontal band saw
- cutting up to 19-inches diameter
- (1) 16-inch Vertical band saw
- (1) Ex-Cell-O optical comparator
- (1) Van Dorn 150 Ton plastic injection molding
- (2) CAD CAM Programing software
- (-) Volumill (High Efficiency Programing
- (-) 5 Axis Simultaneous Programing
- (-) Temperature controlled inspection room
- (-) Controlled Mechanical Assembly Area

Our Mission
Central Components was
established in 1993 and has forged
its reputation by exceeding
customer expectations. Our
machining, manufacturing and
engineering processes are founded
on a stringent commitment to
detail, quality, and efficiency.
Our company continues to
experience steady and progressive
advancements in manufacturing
across varied industries, including
aerospace, military, and critical
medical devices.

Central Components Headquarters



Central Components Inc. 1834 South Research Loop Tucson, Arizona 85710 Phone: (520) 571-1433

> www.centci.com davidsr@centci.com

copyright 2018. All rights reserved.



## MACHINING MANUFACTURING ENGINEERING

ISO 9001:2015 - AS9100D Certified



**SHAPING YOUR FUTURE** 



CENTRAL COMPONENTS has set the standard for quality and servise in machining and manufacturing for over 24 years. Our commitment to detail and superior quality has earned our company opportunities to manufacture parts for various industries. Our recent projects involve manufacturing critical, state-of-the art mechanical components. With zero tolerance for error, Central Components is your prime choice for advanced machining protocol.

## Who We Are

Central Components is a machining and manufacturing firm founded on superior quality and a progressive outlook. We meet and exceed complex job specifications with a team of highly-trained experts. We shape concepts into innovation with efficient, advanced processes offered at competitive pricing. Concept diagrams or samples provided by our clients enable us to produce custom parts that meet critical requirements.

What Can We Do For You
Our facilities house an array of
state-of-the art equipment that
machine a wide range of
metals, alloys and most plastics.
We can ship to any location.
Contact us for a quote on your
machining or manufacturing
needs.

(520)-571-1433 www.centci.com davidsr@centci.com

