Stallion Machine Shop LLC is a full service precision CNC machining facility. We are committed to providing high quality parts built to your specifications. Our focus is to provide our customers with parts that exceed their expectations.

We have over 14 years experience in the machining industry. This experience lets us provide highly accurate CNC machined parts in a variety of materials such as carbon steels, alloy steels, stainless steels, aluminum, brass, copper, plastic, and many others. We have a selection of CNC mills, CNC lathes, manual machines, and secondary operation equipment to handle your requirements.

Our CAD/CAM systems allow efficient design, programming, and machining capabilities. We can accept your .DXF, .DWG, and .IGS files.

All our work, production, and products, are guaranteed to customer satisfaction. We take great pride in establishing long-term mutually beneficial relationships built on trust and dedication to detail with all of our customers and vendors.

If you need CNC milled, turned, or combination components in your operations, Stallion Machine Shop LLC can help you meet those needs.

Please contact us to receive a free estimate on all of your machining needs. Today's Industry demands high quality products and Stallion Machine Shop LLC is dedicated to providing its customers with products which conform to requirements and expectations. We take every measure to insure quality and provide the delivery your company needs at the most competitive pricing possible.



Stallion Machine Shop LLC

838 Valley Lane Kennedale, TX 76060 Phone 817-572-1025 Fax 817-478-4307 sales@stallionmachineshop.com

www.stallionmachineshop.com



Stallion Machine Shop LLC

Quality CNC Machined Parts



EQUIPMENT

TURNING:

- 1- Daewoo Puma 300 CNC Lathe
- 4- Daewoo Lynx 200 CNC Lathes
- 1- Mori Seiki SL-4 CNC Lathe
- 1- Leblond Engine Lathe
- Willis Engine Lathe

MILLING:

- 1- Haas VF6 CNC Mill
- 1- Haas VF4 CNC Mill
- 2- Haas VF3 CNC Mills
- 2- Haas VF2 CNC Mills
- 1- Bridgeport EZ Track Series II Special
- 3- Manual Bridgeport Style Mills

SAWING:

- 1- 13" Capacity Horizontal Automatic Saw
- 1- Marvel #8 Tooling Saw
- 1- Roll-in Band Saw

QUALITY:

- 1- CMM Discovery
- 3- Granite Tables
- 2- Optical Comparatores
- 1- Hardness Tester

Various second-op, welding, grinding and deburring equipment. An assortment of micrometers, calipers, dial bore, thread and ring, and pin gages.

CAPABILITIES

CNC MILLING:



- Max. cutting area: 64" X 32" X 30"
- Max. weight: 4,000 lbs.
- 4-Axis Machining

CNC TURNING:



Max Turning Dia.: 15.7"
Max Turning Length: 25"

OTHER SERVICES:



- · Plastic Machining
- Value Added Machining -adding critical dimensions to unfinished components
- Rubber to Metal Bonded Parts
- Outsource of Heat Treating and Plating to deliver you a complete part







We Have The Tools To Get It Done!

HIGH VOLUME CAPABILITIES

TOLERANCES TO +/- .0002

EXCELLENT DELIVERY

OUTSTANDING QUALITY

COMPETITIVE PRICING

ENGINEERING CAPABILITIES

CUSTOMER SERVICE

COMMITMENT TO QUALITY

Our quality management system is designed to comply with customer requirements and MIL-I-45208A. We are able to provide consistent quality through the use of first article inspections of every machining process, in-process inspections, our computer-controlled coordinate measuring machine (CMM), and other calibrated measuring equipment. Our goal is to build a long-term relationship in which you can trust us to deliver a quality part the first time.



