

Components that make your products work

Screw Machined Parts

WCS Industries' screw machining process has saved customers' time and \$\$ at high speeds. Utilizing simultaneous versus sequential CNC machining operations we produce highly precise parts that our customers require and demand. With vast machining experience, and a quick turnaround time, samples or production are just more examples that make WCS a preferred option over a standard machine shop.

Our Multi-Spindle Automatic Screw Machines produce components from 3/16" up to 2" diameter up to 6" long.

SUPERIOR ENGINEERING AND COLLABORATION
NEW DESIGN DEVELOPMENT • EXISTING DESIGN ENHANCEMENT • EVALUATION AND ANALYSIS

ENGINEERING: Our engineers will work with you to determine the best design for your application - before, during, and after production - with Feasibility and APQP review.

- Prototypes, pilot and production runs, post production review
- Design review to meet fatigue life requirements

METALS USED

- STEEL
- ALUMINUM
- COPPER
- STEEL ALLOYS
- BRASS

INDUSTRIES SERVED

- APPLIANCE
- LAWN & GARDEN
- AUTOMOTIVE
- PLASTIC MOLDING
- ELECTRICAL COMPONENTS
- POWERSPORTS



If your components are currently produced using CNC machining processes – but, you have quantities of 3,000 or more required – you may want to consider the screw machining process.

Any engineering initiative at WCS Industries is always done with a single purpose in mind:

To make your component:



SMARTER



FASTER



STRONGER

