

## It Must Be Right.

DANUSER manufactures Ball Joints, Klik Pins, and various OEM custom parts and assemblies that stand the test of time for agriculture, construction, turf care, fluid power, and industrial markets. More importantly, we create solutions for our customers and their customers. Our family-owned company was built in 1910 with the philosophy, "Good enough won't do – it must be right." That work ethic continues to this day. Every stock item and custom part must meet four DANUSER benchmarks: quality, reliability, on-time delivery, and value.

Our manufacturing facility is centrally located in Fulton, Missouri. Here, the experienced and dedicated DANUSER team carries on our tradition of fine craftsmanship. From concept to completion, we work closely with you to ensure a cost-effective, reliable product made right. Utilizing our in-house capabilities, our five-step LEADS process, and the latest technology, DANUSER is fully equipped to make your life easier.

## DANUSER LEADS

The five-step LEADS process takes your product from prototype to production, developing a solutions-based plan.

**L**isten to our customer.

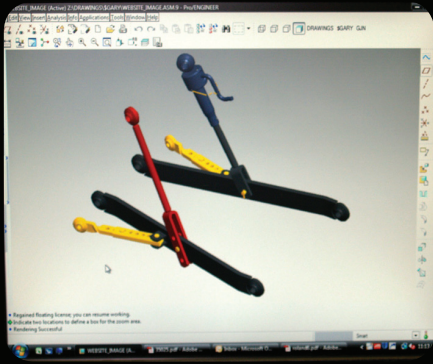
**E**ducate ourselves about our customer and their product.

**A**nalyze our customer's requirements and how our product interacts with theirs.

**D**evelop and refine the product to reduce costs, simplify, and make improvements.

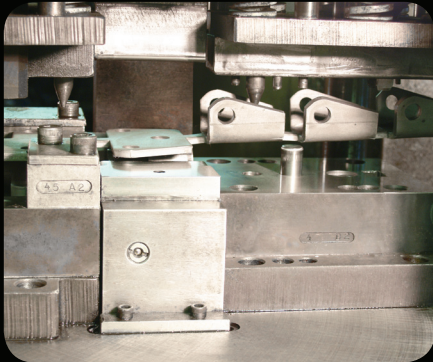
**S**olve the problem with a simplified solution that gets the job done right.





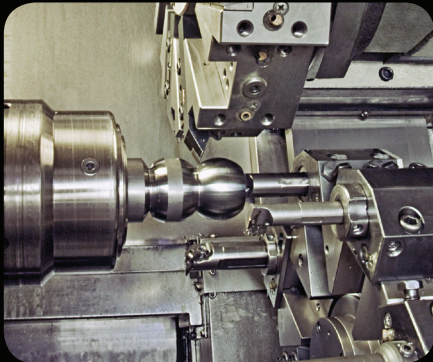
## Prototype Development

Using Pro/ENGINEER® software and dedication to rapid prototype development, we are able to produce prototype and pre-production parts for our customer's testing. Both the design work and the prototyping are done in house to ensure a quality product with a timely turn around.



## Fabrication

We use the latest in high-definition CNC plasma cutting, high-speed CNC sawing, and press technology. This enables us to competitively cut, shear, form, and bend fabricated parts and assemblies from various sizes of plates, bars, and tubes.



## Machining

We machine parts with the highest precision using the latest technology. Various CNC turning centers, including fully automated multi-axis lathes, machine parts from bar stock up to four inches in diameter. Larger diameter parts can easily be accommodated in our other CNC lathes.

Our vertical and horizontal CNC machining centers are equipped with multiple pallets large enough to machine parts in excess of 300 lbs. In addition, we have several six- and eight-spindle screw machines and various secondary lathes, mills, and drill presses.



## Welding

The latest technology allows us to produce the highest quality weld at a low cost. Pivot table and two-station robotic welders are used for assemblies up to 500 lbs.



## Assembly and Powder Coating

We perform various assembly operations for our customers. A 520-ft.-long powder coat paint system adds value and makes parts ready for your production line.



# PRODUCTS



## OEM CUSTOM PRODUCTS

Rod Ends  
Bar Ends  
Pitch Control Links  
Adjustment Links

Misc. Linkages  
Cylinder Components  
Pins  
Misc. Machined and Fabricated Parts



## STOCK PRODUCTS

Ball Joints

Klik Pins

Link Pins





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Fulton, MO 65251  
Tel: (573) 642-2246  
Fax: (573) 642-2240

**[www.danuser.com/oem](http://www.danuser.com/oem)**

**THE DANUSER PROMISE**

Our commitment to you is that from concept to shipment your parts will be right.

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