

Certification Process - Ensures Accuracy



Hydraulically straightened and 2 axis precision dynamic balanced



Forged Spicer or Neapco yokes or performance yokes



Spicer & Neapco HD sealed and zerless premium or standard greasable type



Founded in 1991 by Shafi Keisler, Keisler Engineering is a full service driveline company supplying thousands of new and remanufactured transmissions annually to the trade. From engineers to the manufacturing and assembly by a skilled team of production workers, we are dedicated to providing only the highest quality products. Our customer service representatives are fully trained to provide you with prompt, courteous support for the life of your product. Likewise, our sales department is fully trained to better help match you with the exact products you need and nothing you don't!

Keisler Engineering has the technology, staff and reputation of the worldwide leader it is, but still has the customer service and heart of a family business. Many of our parts are proudly made in the USA, including our driveshafts which are manufactured at our facilities in Rockford, TN.



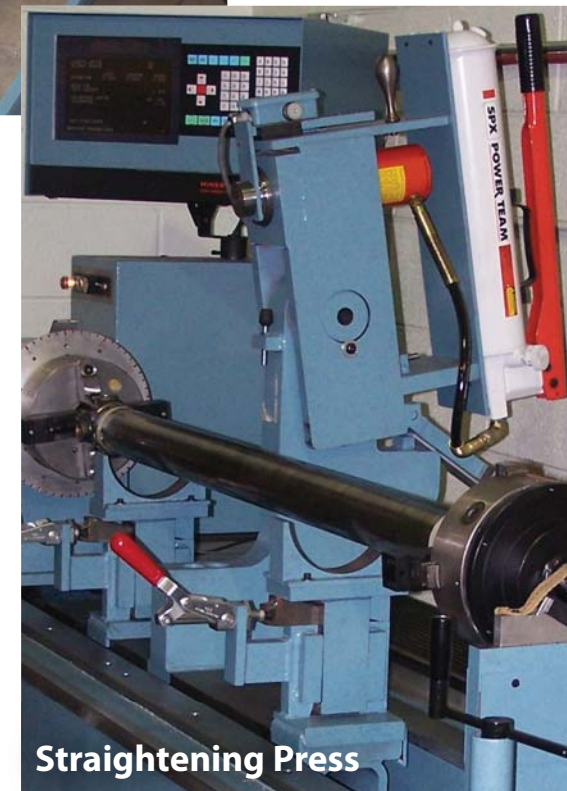
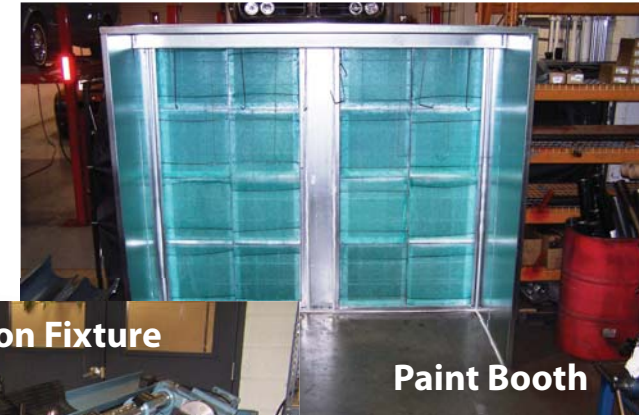
865-609-8187 x2 · 865-609-8287 fax
www.keislerauto.com · www.keislertv.com
sales@keislerauto.com
2250 Stock Creek Boulevard
Rockford, TN 37853-3043



**Driveshafts
& Driveshaft Accessories**

865-609-8187 x1

Highest Quality Driveshaft Supplier in Knoxville!



Keisler Engineering is the highest quality driveshaft supplier in the Knoxville region. Featuring the three-plane fully computer integrated Hines DL-500 Dynamic Balancer with electronic sensor measuring and hydraulic straightening press. This means a computer balance and straightening without the guess-work of a hand held torch. Also, run-out sensors measure to within 0.0005" to ensure concentricity of the tube to weld yokes. Finally, the automated MIG Welding ensures proper weld penetration and even heat distribution.

The end result is the highest quality driveshaft for your customers at the best price.