

BELDEN

Precisely what you need.
Precisely when you need it.

Leveler-Strength Custom Precision Universal Joints & Drive Shafts Specifically Designed for the Metal Working Industry

Outperforms Competition

- Increased torque capacity, extended operating life
- High-grade alloy steel; enhanced yoke design and mechanical properties
- Dry-lubricant plating, lubricant-retaining boots or grease fittings for superior performance
- Also available as precision telescoping drive-shaft assemblies



Designed for harsh operating conditions
for metal working applications



Wide range of bore configurations
and outside diameter sizes

Belden's extensive line of Custom Universal Joints and Drive Shaft Assemblies satisfy a broad spectrum of system design requirements in today's complex manufacturing environments. The Belden Universal joint is recognized on the worldwide market as a reliable, high-quality, cost-competitive universal joint. Belden's highly-skilled engineers custom-design and manufacture universal joints capable of handling any application.

BELDEN
universal

Broadview, IL 708.344.4600
info@beldenuniversal.com
www.beldenuniversal.com

SHERLINE

3235 Executive Ridge • Vista, California 92081-8527, USA

1-800-541-0735

www.sherline.com

IDEAL FOR 2ND OPERATION WORK!

SMALL MACHINES
BIG ATTITUDE!



5400 Full CNC Mill
pictured with optional
4" CNC Rotary Table (#8730) and
Right Angle Attachment (#3701).
Over 250 Accessories Available

Mention this ad for a **FREE**
Tilting Angle Table with the purchase
of any CNC machine package.

Sherline for 2nd Operation Work

The small size, mobility and affordability of Sherline CNC machines make them ideal for small parts 2nd operations work in the industrial machine shop. Why tie up a \$60,000+ machine to make small parts that can easily be made on a compact, mobile machine at a fraction of the cost? Visit sherline.com/videos to view a video demonstrating how Sherline CNC machines can speed up your machining process at a huge savings.

Exceptional Quality

Sherline tools offer the accuracy, power and rigidity to easily handle the most challenging machining operations. Our machines offer ground steel dovetailed lathe beds and mill columns for rigidity, anodized aircraft grade aluminum extrusions for durability, powerful DC spindle motors for cutting harder metals, and preloaded spindle bearings and adjustable gibs on all axes for long lasting accuracy. Sherline has always made it a priority to maintain the highest possible quality and continues to manufacture and provide unparalleled service & support directly from our modern 66,000 square foot production facility in Vista, California - USA.