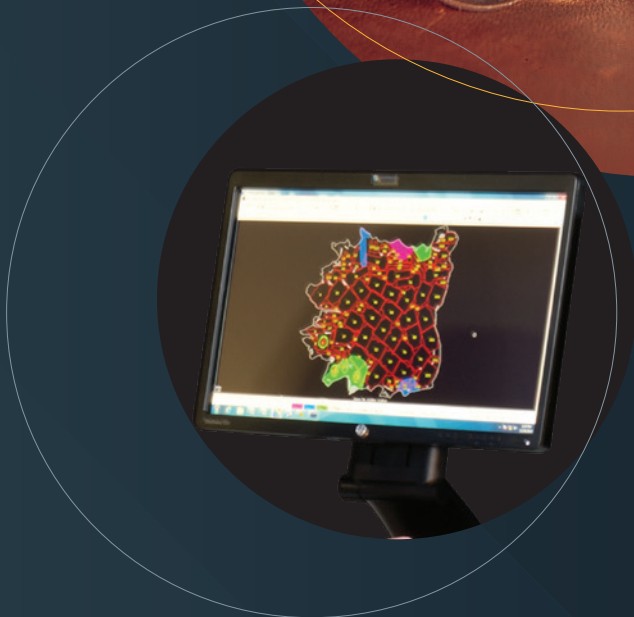
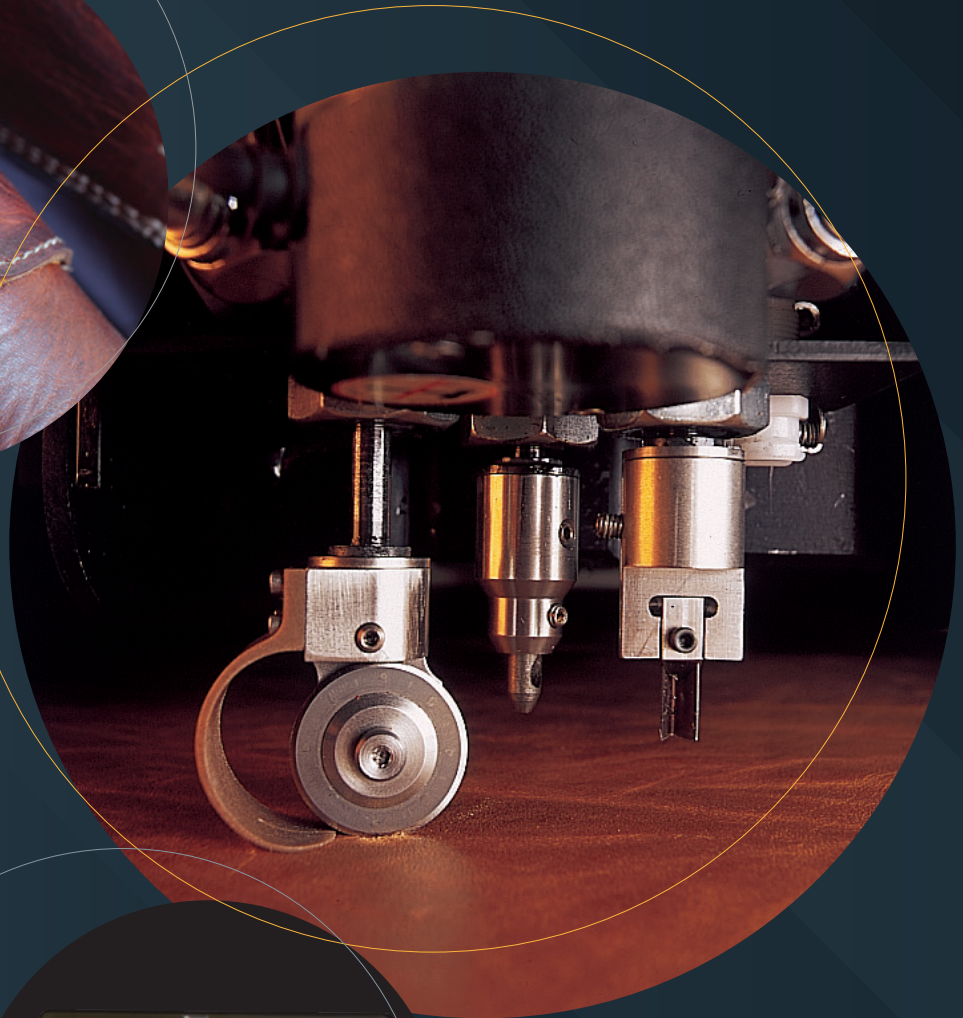
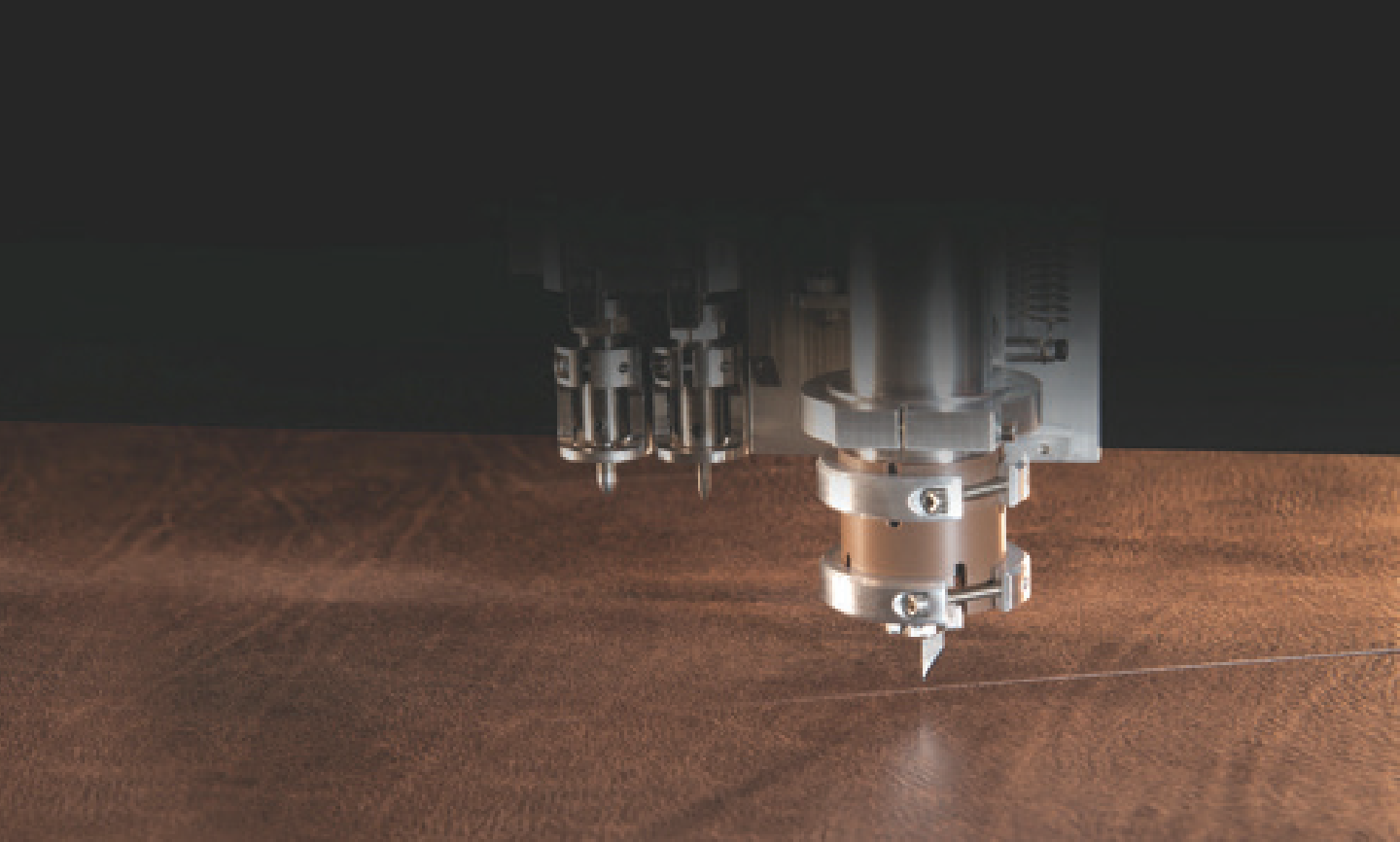


SIX REASONS TO RELY ON GERBER'S TAURUS II FOR YOUR LEATHER CUTTING NEEDS

RELY ON TAURUS II





TAURUS™ II NESTS PARTS AUTOMATICALLY AND IS EASY TO LEARN AND USE.

For more than 15 years, Gerber has helped companies of all sizes transform their leather cutting operation helping to accelerate the cutting process and get more cut parts from the same number of hides. Here are six reasons to consider automating your leather cutting process:

REALIZE A FAST RETURN ON YOUR INVESTMENT

Compared to other leather cutting systems, the Taurus II delivers the best price-performance in its class.

Taurus II's extraordinarily robust nesting engine takes advantage of millions of strategies to deliver industry-leading yields in the least time possible.

In addition, Taurus II maximizes throughput by employing Rapid Scan™ technology. A digital camera mounted above the cutting table snaps a photo of the entire hide and its flaw markings so the process of capturing the hide takes only a few seconds. No color calibration is required.

In addition, with Taurus II, manufacturers can digitally record the details of every hide, including total hide area, usable area as well as area lost to defects. By comparing these figures with hide area figures stamped on the back of hides and negotiating more effectively with hide suppliers, users often realize significant savings.

RELY ON AN UNCOMPLICATED SYSTEM THAT IS EASY TO USE AND MAINTAIN

Taurus II is a static leather cutting system that is uncomplicated to operate, is easy to maintain and delivers precisely cut parts every time. Fewer moving parts, simplified motor assemblies and cabling mean maintenance costs remain low. In addition, because Taurus II is a static cutting system, the hide always remains in its original position so parts are cut exactly as nested.

REDUCE LABOR COSTS AND THE NEED FOR SKILLED LABOR

Efficient leather cutting with dies is reliant on an individual's capacity to visually analyze the shape of a hide and determine the most efficient placement of dies or templates to optimize hide utilization. This process is essentially subjective and can fluctuate from day to day or person to person.

It is often challenging to find individuals who are experienced with nesting parts efficiently to maximize hide yield. When skilled workers are available, they command higher wages than non-skilled workers. Because Taurus II nests parts automatically and is easy to learn and use, you not only reduce labor costs

significantly by hiring fewer skilled workers but you also get consistent results that are not dependent on the performance of one or two individuals.

MAXIMIZE FLOOR SPACE

Taurus II is available in one- or two-station configurations that enable you to maximize your existing floor space. The single-station Taurus II offers the smallest footprint for flexible facility planning. As your business grows, simply add another single-station cutting system. Taurus II provides a favorable return on investment, even at low volume production levels.

The Taurus II dual-station system offers maximum production output with the highest return on investment in the industry. The two-station system enables users to cut on one station while scanning, nesting or preparing a hide, or offloading cut parts on the other to maximize productivity of the system.

Both configurations accommodate full hides, half hides and remnants.

CHOOSE THE RIGHT CUTTING TECHNOLOGY FOR YOUR APPLICATION

Taurus II offers a choice in cutting technology to suit your application. The standard cutting head accommodates up to four tools and is ideal for manufacturers of furniture, transportation interiors and a variety of other products. Choose from wheel cutters, drag blades and multiple punching and notching tools. It also holds a pen for annotation or drawing.

For complex geometry, the optional Pivex[®] cutting head is ideal. It includes a reciprocating knife and a dual punch assembly. With Pivex knife technology, users can cut all perimeter geometry in a single pass – the knife never lifts from the leather while cutting through

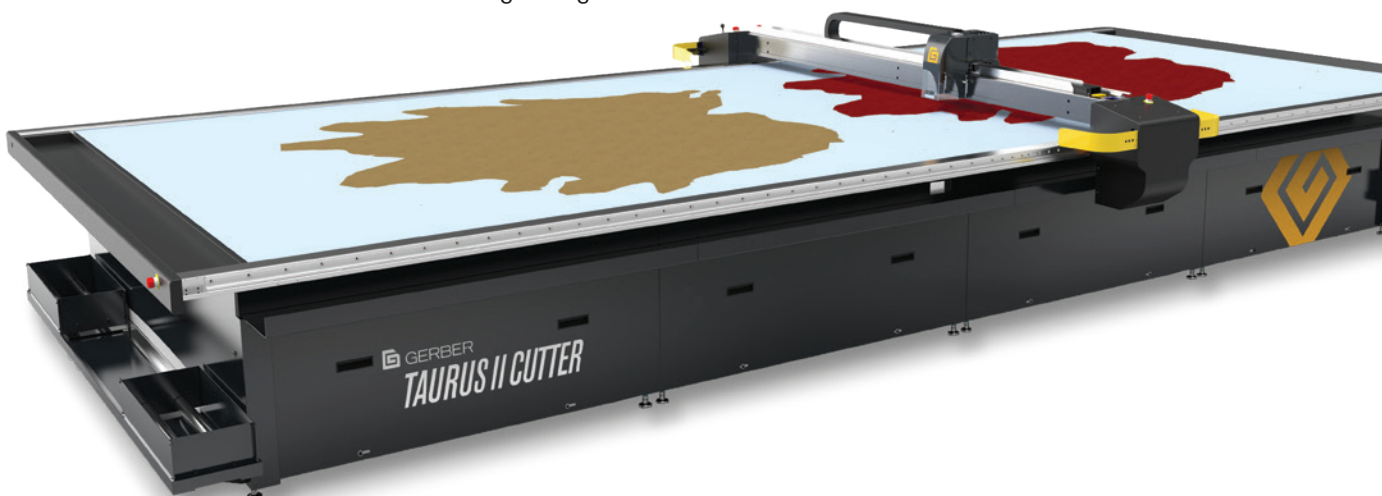
or around corners and makes notching easy. The high-friction Pivex table surface holds the leather under vacuum to ensure parts are cut accurately.

GET AFFORDABLE SUPPORT AFTER THE SALE

With affordable support agreements, a Gerber Service representative is around the corner and around the world to help ensure your Gerber systems are always operating at peak performance levels. Our global network is comprised of hundreds of highly-skilled technical support professionals and field service engineers who are committed to helping you improve your profitability. Gerber also staffs 14 customer solutions centers across the world to assist you 24 hours a day, seven days a week so help is never further than a phone call away.

THERE ARE MANY OPTIONS ON THE MARKET FOR AUTOMATED LEATHER CUTTING. GERBER'S TAURUS II LEATHER CUTTER PROVIDES AN IDEAL BALANCE BETWEEN AFFORDABILITY AND PRODUCTIVITY.

And, with Gerber's eSTORE, you always have access to the highest quality consumables and aftermarket products available so you can place orders at any time of day and track your order in real time. Visit the eStore at estore.gerbertechnology.com.





ABOUT GERBER TECHNOLOGY

Gerber Technology provides integrated software and hardware solutions to more than 78,000 customers in the fashion & apparel, aerospace, construction, furniture, transportation, technical textiles, packaging and wind energy industries, including over 100 Fortune 500 companies in 130 countries.

+1.860.871.8082

USA: 800.826.3243

www.gerbertechnology.com

Taurus and Rapid Scan are trademarks of Gerber Technology LLC

© 2018 Gerber Technology LLC. All rights reserved.

Form No. 02222018