Saw Products & Hand Tools

Power Tool Accessories

- Hole Saws, Accessories & Kits
- Jiq Saw Blades
- Power Hacksaw Blades
- Reciprocating Saw Blades
- Ship Auger Bits

Hand Saws

- Hacksaw Blades & Frames
- Specialty Hand Saws

Band Saw Blades

- Bi-Metal
- Carbide Tipped
- Carbon
- Special Purpose

Jobsite & Workshop Tools

- Chalk Lines
- Carpenters' Dividers
- Carpenters' Levels
- Jobsite Protractors & Angle Tools
- M1[™] All-Purpose Lubricant
- Measuring Tapes
- Plumb Bobs
- Utility Knives
- Wood & Metal Rules, Straight Edges







Band Saw Blades

Bi-Metal Blades

- Intenss™ PRO
- Intenss™ PRO-DIE
- Intenss™ PRO-VTH - Intenss™ PRO-ST
- Versatix[™] MP
- Univerz™





Carbide Tipped &

Grit Blades

- Advanz™ FS

- Advanz™ TS

- Advanz™ CG

- Advanz™ DG





Carbon Steel Blades

- Duratec[™] PH
- Duratec[™] FB
- Duratec[™] FC

Specialty Blades

- Woodpecker™
- Woodpecker XFTM
- Meatkutter™
- Band Knives











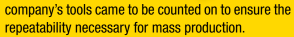


PRECISION, QUALITY, INNOVATION **SINCE 1880**

A Brief History

The L.S. Starrett Company was founded 1880 in Athol, MA by Leroy S. Starrett to manufacture the combination square, which he invented.

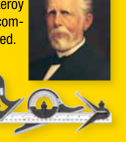
The company grew guickly with a wide range of new precision measuring products, many invented or improved by Mr. Starrett. The



Product breadth and geographic reach expanded rapidly - by the 1890s Starrett tools were sold in Europe and within another decade, the company introduced its first saw product - a hacksaw blade far superior to others of its time.

Manufacturing capacity, product line and distribution continued to grow throughout the 20th Century with manufacturing facilities established in the UK and Brazil (1950s) and China (1990s).

Today, Starrett offers a full line of precision measuring tools and equipment, saw blades, power tool accessories and hand tools. After more than 130 years, the Starrett brand continues to stand for precision, quality and innovation.





Metrology Products

Metrology Tools & Gages

- Bore Gages
- Calipers, Dividers & Trammels
- Data Collection Systems
- Depth Gages
- Fixed Gage Standards
- Gage Blocks
- Granite Surface Plates & Custom Solutions
- Hardness & Surface Testers, Gage Amplifiers
- Height Gages
- Hole & Slot Gages
- Indicators & Accessories
- Machinists' Levels
- Machinists' Precision Shop Tools
- Machinists' Protractors
- Micrometers (Outside, Inside, Depth, Heads, Bench & Special)
- Precision Flat Stock & Drill Rod
- Precision Rules, Straight Edges & Parallels
- Slide Calipers
- Squares, Combination & Solid

Metrology Equipment

- Optical Measuring Projectors
- Multi-Sensor Systems
- Vision Systems

Custom Engineered Solutions

























PRECISION, QUALITY, INNOVATION SINCE 1880

Manufactured and Sold Worldwide







Itu, San Paulo, Brazil





World Headquarter
Athol, MA USA

Other Manufacturing: Santa Domingo, Dominican Republic
USA: Mount Airy, NC • Laguna Hills, CA • Cleveland, OH • Waite Park, CA