

Starrett®



MAKING TOOLS IN AMERICA SINCE 1880



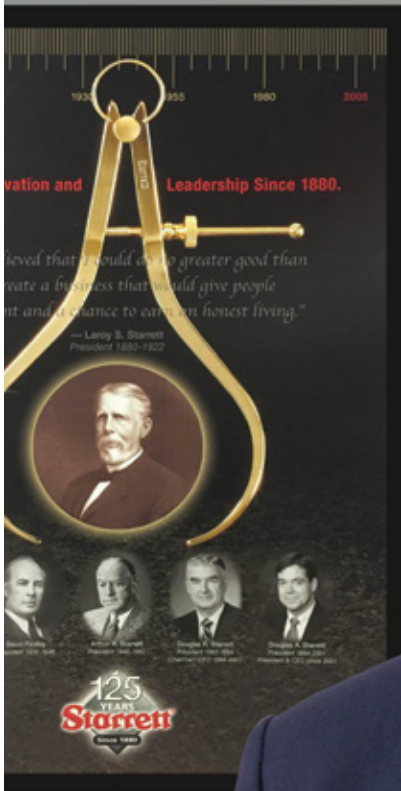
Employees gather in Athol, MA for 135th Anniversary photo.



Synonymous with American Made

In 1880, Laroy Sunderland Starrett invented and made the world's first combination square in Athol, Massachusetts U.S.A. One hundred and forty years, thousands of employees and millions of precision tools, gages and saw blades later, The L.S. Starrett Company continues to manufacture tools not only at its Athol, MA headquarters, but also in facilities across the U.S.A. and around the world. Starrett today proudly carries on its skilled tradition of precision, quality and innovation throughout America.





Starrett®

Committed to American Made

To Starrett customers, personnel, stockholders and our communities; spanning most of our storied 140-year history, Starrett has been and still is, a global company. But the hallmark of Starrett quality and innovation is rooted in America. And so it is today, where the lion's share of Starrett tools are manufactured. True to our tradition, we are committed to skilled, dedicated American workers and making tools in the United States of America.

D.A. Starrett

President and CEO





Starrett®

MADE IN ATHOL, MASSACHUSETTS

Manufacturing and Innovation

Located near the birthplace of the American industrial revolution, ingenuity has been an ever-present factor in the success of making high quality tools at Starrett. With nearly 150 issued patents, a skilled workforce and a 535,000 SF complex housing conventional and advanced equipment, manufacturing excellence driven by innovation endures.

Precision Tools and Gages
Made in **Massachusetts**





MADE IN ATHOL, MASSACHUSETTS

Starrett®

Perfection in Precision

Precision tools and gages require close tolerance work. At Starrett manufacturing operations in Athol, engineers, machinists and assemblers design and make thousands of different tools – many that measure the same tools they make. Key industries such as aerospace, medical, energy and defense have relied on Starrett precision for well over a century.



Precision Tools and Gages
Made in **Massachusetts**





Starrett®

MADE IN ATHOL, MASSACHUSETTS

Skilled Workmanship

The special skills, dexterity and focus required to make precision tools such as indicators are demanding. Still known as “Tool Town U.S.A.,” Athol and the surrounding region has produced generations of skilled toolmakers that have handed down this well-honed craft. And along with Starrett training and apprentice programs, this tradition of American made skills presses on.

Precision Tools and Gages
Made in **Massachusetts**





MADE IN ATHOL, MASSACHUSETTS

Starrett[®]

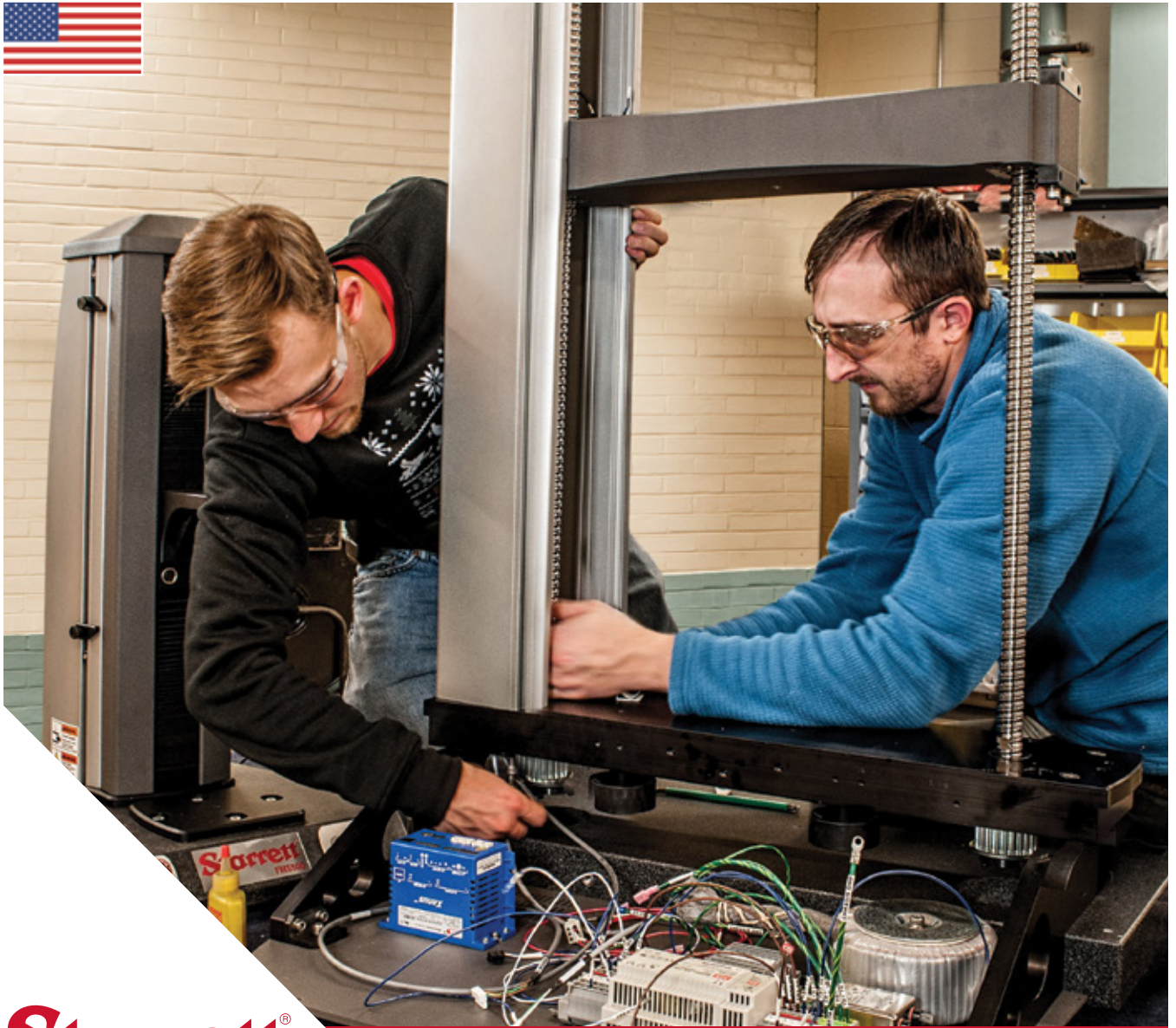
Accuracy Customized

When a standard measuring tool will not suffice, the Starrett Special Gage Division has the exclusive ability to provide innovative engineered solutions for the application at hand. Starrett has designed and manufactured literally hundreds of unique tools such as the area flow gage above, designed for an aerospace application.



Special Gage Solutions
Made in **Massachusetts**





Starrett[®]

MADE IN ATHOL, MASSACHUSETTS

Force Measurement Revolutionized

Starrett innovation has also grown to a new level through the design and manufacture of the industry's most advanced, easy-to-use force measurement systems. This leading technology, for industries ranging from automotive and sporting goods to pharmaceutical and food processing, is developed and made here in the U.S.A.

Force Measurement Systems
Made in **Massachusetts**



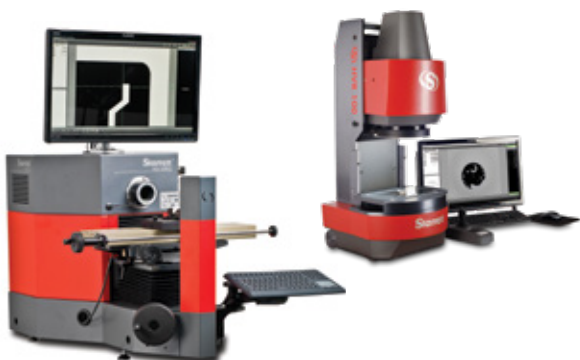


MADE IN LAGUNA HILLS, CALIFORNIA

Starrett®

Our Vision for Metrology

The Starrett Metrology Division employs an integrated approach to vision and optical technology. Driven by application and dedicated to maximizing customer accuracy and throughput, engineers and highly trained technicians design and build state-of-the-art solutions for demanding industries ranging from aerospace to medical devices.



**Optical / Vision
Metrology Systems
Made in California**





Starrett®

MADE IN CLEVELAND, OHIO

Setting the Standards of Accuracy

Precision gage blocks are the primary reference point for accuracy and quality control. And Starrett-Webber blocks are the industry's finest. How fine? Starrett-Webber croblox® Grand Masters, produced in 1955 to an accuracy *within one millionth of an inch*, have been checked periodically by NIST and have remained stable! Only Starrett has achieved this feat. Only in America.

Gage Blocks / Standards
and M1® Lubricant
Made in Ohio





MADE IN WAITE PARK, MINNESOTA

Starrett®

Quality – Our Rock-Solid Foundation

As gage blocks are the standard for quality, precision granite products are the base. Working closely with customers, the Starrett Tru-Stone Division designs, engineers and manufactures high quality custom granite solutions large or small to suit virtually any application, in addition to standard surface plates for general quality control use.



**Precision Granite Products
Made in Minnesota**





Starrett®

MADE IN COLUMBUS, GEORGIA

A Laser Focus on Precision

Starrett-Bytewise manufactures laser-based, continuous in-process measurement systems designed to help industrial clients meet challenging quality standards while reducing costs and boosting their productivity. The Bytewise division is laser focused on making accurate, ruggedized systems for demanding conditions, such as in tire production.

Laser Measurement Systems
Made in Georgia





MADE IN MOUNT AIRY, NORTH CAROLINA

Starrett®

Cutting Edge Excellence

Although Starrett is famous for measuring tools and metrology, the company is also a major global manufacturer of saw blades. At the Starrett Mt. Airy, NC plant, state-of-the-art processes and dedicated employees churn out high quality carbide tipped band saw blades with innovative tooth geometry designed for the production cutting of today's exotic alloys.

**Band Saw Blades
Made in North Carolina**

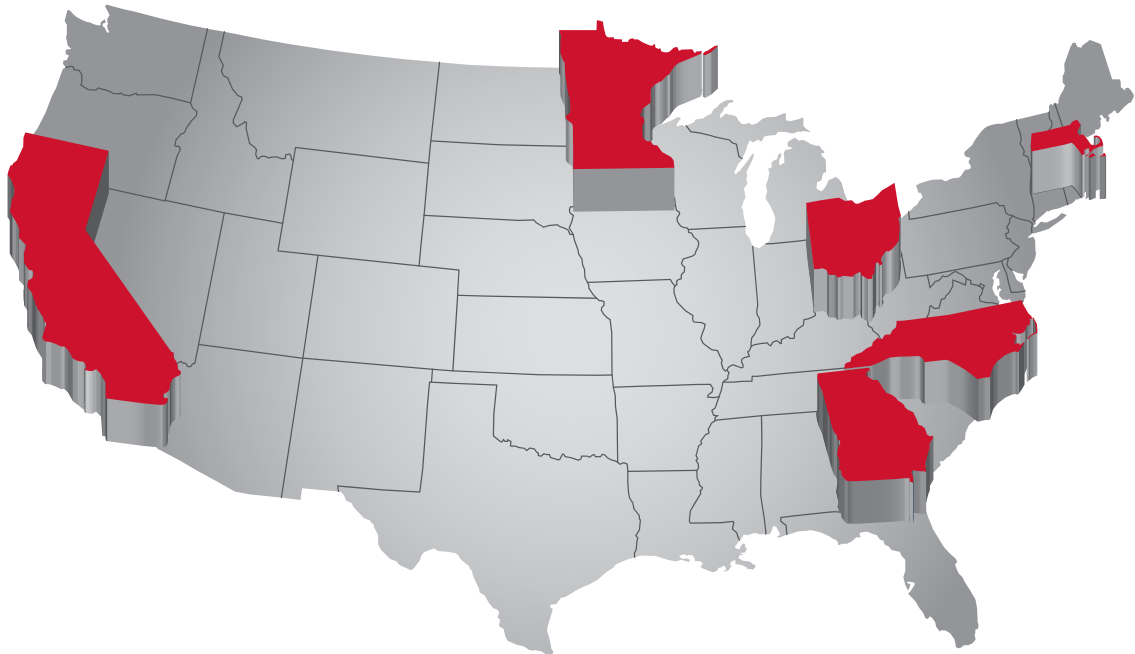




**Corporate Headquarters
and Main Factory**

The L.S. Starrett Company
121 Crescent Street
Athol, MA 01331
(978) 249-3551

*Manufactures precision tools, gages, force
and material testing systems.*




Mount Airy, NC

Starrett Saw Division
1372 Boggs Drive
P.O. Box 1268
Mount Airy, NC 27030-1268
(336) 789-5141

*Manufactures band saw blades.
Includes Distribution Center.*





Tear away your poster here 

Laguna Hills, CA

**Starrett Metrology Systems Division
Starrett Kinematic Engineering, Inc.**

26052 Merit Circle, Suite 103
Laguna Hills, CA 92653
(949) 348-1213

*Manufactures video and multi-sensor
measurement systems.*



Cleveland, OH

Starrett Webber Gage Division

24500 Detroit Road
Cleveland, OH 44145-2579
(440) 835-0001

*Manufactures gage blocks / standards,
M1® All-Purpose Lubricant.*



Waite Park, MN

**Starrett Granite Division
Starrett Tru-Stone Technologies**

1101 Prosper Drive
Waite Park, MN 56387
(320) 251-7171

*Manufactures custom granite products,
granite surface plates and granite-related
accessories.*



Columbus, GA

**Starrett Laser Measurement Division
Starrett-Bytewise Measurement Systems**

1245 Broadway
Columbus, GA 31901
(706) 323-5142

*Manufactures laser-based, non-contact
dimensional measurement systems.*





Starrett[®] AMERICAN MADE TOOLS
AT WORK HERE!



Starnett[®]

**AMERICAN MADE QUALITY
+ INNOVATION SINCE 1880**



Starrett®

**Corporate Headquarters
and Main Factory**

The L.S. Starrett Company

121 Crescent Street
Athol, MA 01331 U.S.A.

Tel: (978) 249-3551

starrett.com

Follow us:

