

Tools **WILSON** Gages

FOR ACCURATE UNIFORM HANDLOADS

Wilson Shooters at the Range



404 Pioneer Ave / PO Box 324

Cashmere, WA 98815

Phone: 509-782-1328 Fax: 509-782-7200

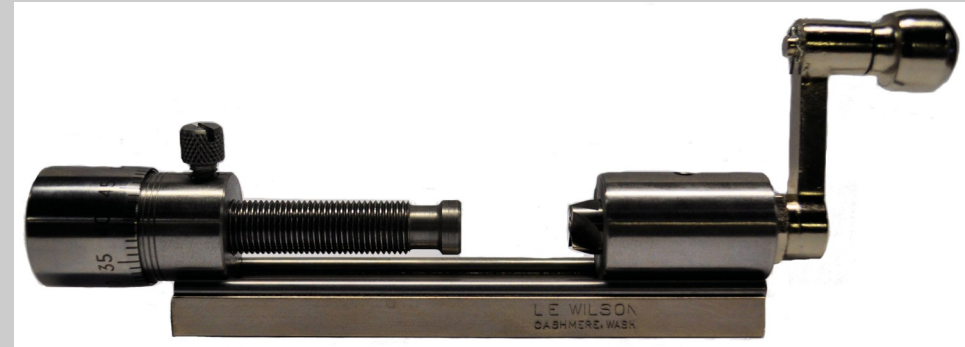
www.lewilson.com



Tools **WILSON** Gages

For Accurate Uniform Handloads

NEW STAINLESS



CASE TRIMMER

**PRECISION PRODUCTS FOR THE
HAND RELOADER
2011 PRICE CATALOG**

ESTABLISHED 1927



L.E. Wilson Gear

History of Lloyd Elmer (Sam) Wilson and L.E. Wilson Inc.

- Sam first began shooting in World War I. After returning home from the army, his enthusiasm for shooting led him to compete and win many matches in the United States and abroad. He placed third in a match in France in 1919 called the American Expeditionary Forces Match and received a medal from General John Joseph (Blackjack) Pershing. That same year he won a match in Caldwell, New Jersey with a perfect score. Sam became National small-bore rifle champion in 1920 and won the Distinguished Pilot Shot Badge in France in 1923.
- In 1927, Sam Wilson started making his own Tools and Gages because he was unable to locate the tools to satisfy his reloading work. This was done out of a small shop in Cashmere, WA. Sam's love of shooting inspired him to design almost the entire line of products still sold today. L. E. Wilson Inc. has been making tools for hand loaders ever since, with no compromise in quality of workmanship or materials. All of the tools were designed for bullet accuracy and user's safety.
- In 1954 Sam won the National Bench Rest Competition with a group of ten bullets from 100 yards away.
- He also won the National Pistol championship at Camp Perry, Ohio in 1929. Sam retired from freestanding rifle and pistol competition in 1936, when he started bench rest shooting.
- The Wilsons have a history of service to our country. Sam fought in WWI in the Army. Jim flew Bombers while Jack flew the P51 Mustangs in WWII. After returning home from war, Jack and Jim worked with their dad at Wilson Tools and shared his interest in shooting. Mary also enjoyed target shooting with her dad and brothers.
- In 1968 Jon Morrison, Jack's step-son started working full-time for the company. In 1969, Jon left to serve two years in the army as an army sniper. After working part-time while attending college, Jon began to work at Wilson's full time learning all aspects of the business.
- In 1973, Sam was inducted into Rifle Magazines Bench Rest Hall of Fame for his shooting ability and development of ammunition loading tools.
- In 1985 Sam passed away and his sons, Jack and Jim Wilson, continued to run the business.
- In 1988 Jack purchased all remaining shares from his brother Jim.
- After Jack's death in 1993 his step-son, Jon Morrison purchased the business to keep it in the family. He is still the current owner today.
- In 2007 Jon brought his son-in-law and daughter, Dan and Jaclyn Reichert into the business to learn, operate, and advance Wilson Tools with new computerized equipment and CNC technology. Jon has been a reloader and shooter for over 40 years and is now passing that knowledge of shooting onto them. Dan and Jaclyn both came from a background in business and working at large companies. Their goal is to continue to produce the highest quality reloading tools on the market and to expand the product line to fill the needs and challenges of today's competitive shooter.

L.E. Wilson, Inc. has been a family owned and operated business for over 80 years. Keeping the business in the family has insured the highest quality and craftsmanship possible. Wilson's uses the highest quality materials and our tools are well known world wide for their precision and accuracy. Because of this reputation we receive orders from all over the world.

For a local dealer near you please check our web site to find out where you can buy
L.E. Wilson Tools and Gages.

**L.E. Wilson Manufacturing Precision Quality
Products for over 80 Years**

Wilson Fitted Hats



Sizes

S/M
M/L
L/XL

Suggested Retail.....\$17.95

Wilson T-Shirts



Sizes

S
M
L
XL
XXL

Suggested Retail.....\$16.95

XXL\$18.95

Wilson Hoodies



Sizes

S
M
L
XL
XXL

Suggested Retail.....\$30.95

XXL.....\$32.95

Neck Dies & Decapping

Neck Die and Bushings



Designed so the user can control and/or change the amount of neck sizing the cartridge case receives. Uses interchangeable sizing bushings that size the outside of the case neck. The conventional expander is eliminated, improving concentricity and prolonging brass life. The die is used with an Arbor Press. It sizes the neck to 3/16" from the mouth end, a practice many shooters prefer. Bushings not included. Dies include a decapping rod.



Stainless Steel Neck Die Base

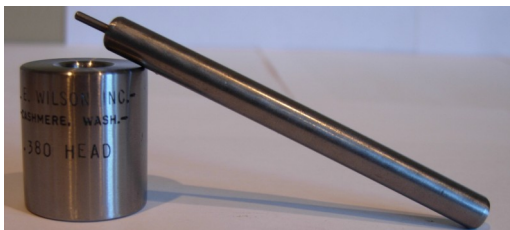


Bushing

Suggested Retail

Neck Die with Bushing.....	\$86.00
Neck Die only.....	\$66.00
Stainless Steel Neck Die only.....	\$90.00
Neck Die Bushing .185 - .199 and .217 - .343.....	\$20.00
Stainless Steel Neck Die Decapping Base.....	\$24.00
Neck Die Blank.....	\$58.00

Punch and Base Sets

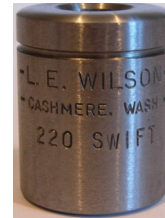


Designed for tough job of removing crimped-in primers on military cases, these tools are so handy and easy to use that some reloaders prefer them to the press for all primer removing.

Suggested Retail

Punch and Base Set.....	\$20.00
Punch only.....	\$12.00
Base only.....	\$8.00

Rifle Case Holder



With this holder cases are held by body taper. The case length is determined by the distance between the stop screw and the cutting edge. This allows for a consistent uniform trim from case to case. We can also make special holders for a slight up charge as long as your cases have some taper.

Suggested Retail

Stock Rifle Holders.....	\$14.00
Special Case Holders.....	\$22.00

Q-Type Holder



The Q-Type case holders hold the case with an easy to use cross pin. Use this type whenever possible because the regular pistol case holders require you to tap the pistol case in, which is more difficult than the rifle cases because of the lack of a body taper.

Suggested Retail

Q-Type Holders.....	\$26.00
---------------------	---------

Hardened Pistol Holder



All these cases have practically no body taper and require a special type holder, which is constructed very much like a neck sizing die. Cases can't be "bumped" in and out of these holders like most rifle cases but must be forced in with a light arbor press or mallet and must be driven or pushed out. These holders are made longer than the cases to be trimmed so that cases may be forced clear in without damage to case mouth. Holders are counter-bored at mouth end for cutter clearance. Users will find the case trimmer somewhat slower on pistol cases than on rifle cases but it will produce a very uniform case length with consequent perfection in crimping. (For fired cases only)

Suggested Retail

Hardened Pistol Holder.....	\$20.00
-----------------------------	---------

Case Trimmer and Parts

50 Caliber Case Trimmer



50 Caliber Case Trimmer

(Longer in length, 1/2" - 20 thread on stop screw with 5/8 stop and .614 Cutting diameter).

50 Cal Case Trimmer with Holder	\$125.00
50 Cal Case Holder Only	\$16.00

Case Trimmer Cutters



22-45 Cal Regular Cutter



17-45 Cal Carbide Cutter



50 Cal Cutter



50 Cal Carbide Cutter

Suggested Retail

Tool Steel Cutters

17 Caliber Cutter.....	\$34.00
Standard Cutter (22-45).....	\$30.00
50 Caliber Cutter.....	\$45.00
Cutter Exchange.....	\$15.00

Carbide Cutters-NEW!!

Carbide Cutter (17-45).....	\$60.00
50 Caliber Carbide Cutter	\$75.00

Bullet Seaters

Stainless Steel Chamber Type Seater with Micrometer Adjustment



The most accurate and easiest to use straight line dies on the market. They are made the same way as the Chamber Type die, but the stainless seaters have a built in micrometer seating depth adjustment feature with an easy to read scale in .001 graduations.

Select calibers available.

Suggested Retail

SSBS with Micro Top	\$130.00
Bullet Seater Drift Assembly.....	\$34.00

Chamber Type Bullet Seater

A favorite among bench rest shooters. A chamber type bullet seater positively controls both bullet and cartridge case alignment. The case and bullet are completely captured by the die prior to the bullet being pushed straight into the case by a close-fitting seating stem. This style of bullet seater works more accurately than a conventional (7/8"-14) bullet seating die. This is one of the most accurate bullet seaters ever made.

Suggested Retail

Bullet Seater.....	\$66.00
Bullet Seater Blank.....	\$50.00
Bullet Seater Drift Assembly.....	\$32.00



Case Gages

Regular Style



One piece gage that will check overall length to indicate the need for trimming, datum to head length to assure correct head-space and to prevent over sizing. Available for most popular rimless cases.

Adjustable Style



For belted mags. While the belt provides support for proper head-space, the life of the case will drastically shorten unless resizing is held to a minimum at the shoulder. These gages, which can be adjusted to be used with individual rifles of the same caliber, will enable the hand-loader to control the amount of resizing simply by measuring a fired case. Overall length can also be checked with these gages.

Suggested Retail

Standard Sizes.....\$36.00
50 BMG.....\$60.00

Suggested Retail

Belted Chambers.....\$46.00
Adjustable Insert.....\$16.00

Pistol Max Gage



Max Gages measure Case Length, Loaded Round Length and Max Chamber Diameters. Select calibers available.

Suggested Retail

Select Calibers.....\$28.00

Case Length Gage



One-piece, non adjustable cylinder-type gage with milled surfaces on one end for checking Minimum and Maximum Overall Length of rifle and pistol cases having no shoulder.

Suggested Retail

Cases with no Neck.....\$22.00
Measures Length Only

Case Trimmer and Parts

Wilson case trimmers are unique in that the case is held by a case holder which simulates a rifle chamber. Cases are held in case holders by their own body taper. The case holders sit in a rail system that also holds the cutter housing insuring square and perfect alignment every time. Trimmers can be held in a vise or are compatible with Sinclair mounting stands. Trimmers can also be used for inside neck reaming, military crimp removal, and case mouth deburring by adding additional cutters. Please specify which trimmer you would like on your order.

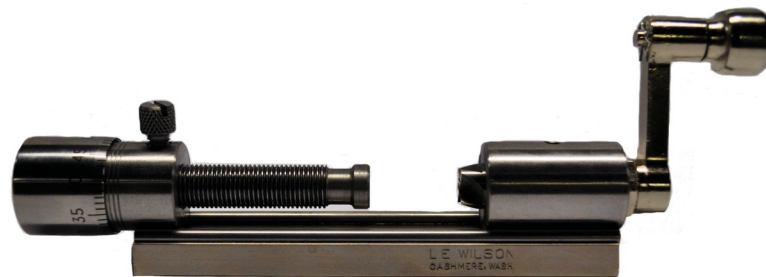
Standard Case Trimmer



Suggested Retail

Case Trimmer\$60.00
With 17 Caliber Cutter.....\$64.00

Stainless Steel Case Trimmer with Micrometer Adjustment



Suggested Retail

Available March 1st 2011

Stainless Steel Case Trimmer with Micrometer.....\$160.00