

2 CONTENTS

- 2 Index · Reloading Made Easy
- 3 Factory Crimp Die
- 4 Pistol Dies
- 5 Carbide Pistol · Speed Dies
- 6 Pistol Die Features
- 7 Pistol Die Chart Sizes
- 8 Rifle PaceSetter · RGB Dies
- 9 Rifle Collet Dies
- 10 Rifle Die Chart
- 11 Rifle Die Chart
- 12 Lee Reloading Presses
- 13 Lee Reloading Kits
- 14 Lee Turret Press & Kit
- 15 Lee Classic Turret Press
- 16 Lee Classic Cast Press
- 17 Modern Reloading II Lee Loader
- 18 Lee Pro1000
- 19 Lee Load Master
- 20 Lee Powder Measures
- 21 Perfect Powder Measure Safety Scale
- 22 Case Conditioning Tools
- 23 Case Conditioning · Zip Trim
- 24 Priming Tools
- 25 Lube & Sizing Kit
- 26 Electric Melters
- 27 Production Pots · Accessories
- 28 Bullet Molds
- 29 Bullet Mold Sizes
- 30 Black Powder Equipment
- 31 Lee Load-All II · Slug Molds
- 32 Guarantee Shooters Program Accessories

You can buy and use Lee products with confidence. All products have been designed by Lee Precision and fabricated with the finest of materials.

The exacting specifications and consistent high quality are maintained through strict controls and conscientious workers. All products come with complete, detailed "how-to" instructions. Dies and kits come with load data and powder measure.

And every Lee product is covered under our unlimited two-year guarantee and lifetime warranty!

Reloading made easy!

Reloading becomes a simple process with quality Lee equipment and clear instructions



Remove spent primer and resize case



Remove the old primer and size the case.
This is usually done with the same die. Cases can be full length sized or only neck sized for best accuracy.



Install ne



Install a new primer. Picture shows this operation using the Lee Auto-Prime, the most popular priming tool ever made. (See page 24)



Add powder



Add a charge of powder. Lee dies, except RGB, include a powder dipper and extensive load data to tell you what kind of powder to use.



Seat a new



Seat the bullet and crimp it in place. Full length sized ammunition is usually improved with a factory crimp. (See next page)

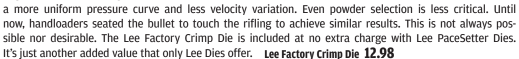
Save 60 to 80% over the cost of factory ammunition!

Overcomes the Factory Advantage!

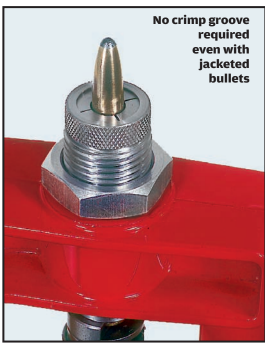
Lee Factory Crimp Die

The Lee Factory Crimp Die crimps the bullet in place more firmly than any other tool. It is impossible to buckle the case as with regular roll crimp dies. Trim length is not critical. Tests demonstrate that even bullets which have no cannelure will shoot more accurately if crimped in place with the Lee Factory Crimp Die.

Factory ammunition is often more accurate and better able to withstand rough handling because the bullet is firmly crimped in place. A firm crimp improves accuracy because pressure must build to a higher level before the bullet begins to move. This higher start pressure insures



Most calibers not listed can be custom made for \$25.00. Available only from the factory. Allow six weeks and supply a bullet seated in an empty case.



For handgun ammunition that must work!

Lee Carbide Factory Crimp Die

A carbide sizer sizes the cartridge while being crimped so every round will positively chamber freely with factory like dependability. The adjusting screw quickly and easily sets the desired amount of crimp. It is impossible to buckle the case as with a conventional bullet seating die. Trim length is not critical so this extra operation takes less time than it would if cases were trimmed and chamfered.

Revolver dies roll crimp with no limit as to the amount.

A perfect taper crimp is applied to auto-loader rounds. The crimper cannot be misadjusted to make a case mouth too small to properly head-space. A firm crimp is essential for dependable and accurate ammunition—it eliminates the problems of poor ignition of slow burning magnum powders.

LEE CARBIDE FACTORY CRIMP DIE 18.98

32 S&W Long - 32 H&R	90067	roll
9mm Luger	90860	taper
380 Auto	90867	taper
38 Super & 38 ACP	90866	taper
38 Special & 357 Magnum.	90861	roll
40 Caliber S&W, 10mm Auto	90862	taper
41 Magnum	90416	roll
44 Magnum, Special, Russian	90863	roll
45 Colt & 454 Casull	90865	roll
45 ACP, 45 Auto Rim, GAP	90864	taper
455 Webley	90865	roll

Special Sizes available. \$30.00

New! Bottle Neck Pistol Factory Crimp Die

30 Luger	90175
30 Tokarev & 30 Mauser	90086
357 Sig	90076
400 Cor-Bon	90173

BOTTLE NECK PISTOL FACTORY CRIMP DIE 25.00

Taper Crimp Die

The Lee Taper Crimp Die is hardened steel designed to overcome crimp problems caused by poor die design. These dies offer little or no advantage when used with 1986 or newer Lee Dies as the crimp angle is already a modified taper crimp.

Jacketed bullets must have a crimp groove.



308 Caliber	90790
(for most 30 Caliber cases, 308 Win. or longer)	00700
30 M1 Carbine	90788
32 S&W Long	90779
32 H&R Magnum	90779
9mm Luger	90780
38 Super and 38 ACP	90780
38 Special	90781
357 Magnum	90781
10mm Auto / 40 S&W	90782
44 Special	90784
44 Magnum	90784
45 Colt	90786
45 ACP, 45 Auto Rim	90785
455 Webley Mark II	90785
45 Winchester Magnum	90785
454 Casull	90786
45 GAP	90785

TAPER CRIMP DIE 10.98

22 Hornet	90829
218 Bee	90830
222 Remington	90816
223	90817
22/250	90818
220 Swift	90831
243 Winchester	90819
6mm Remington	90832
243 WSSM	90187
25/20	90833
250 Savage	90834
257 Roberts	90835
25/06	90836
6.5X55	90837
260 Remington	90977
270 Winchester	90820
7/30 Waters	90838
7x57 Mauser	90839
7mm/08	90840
7mm Express	90841
7mm Remington Magnum	90821
7 STW	90869
7.62x39 Russian	90827
7.62x54 Russian	90842
32/20	90851
30 M-1 30/40 Krag	90421 90843
30/30 Winchester	90843
308 Winchester/303 Savage	90823
300 Savage	90844
30/06	90824
30/284	90066
300 Winchester Short Magnum	90331
300 Winchester Magnum	90825
300 Weatherby Magnum	90845
300 Ultra Mag/300 H&H	90970
7.5x55	90184
7.65 Argentine Mauser	90846
7.7 Japanese	90847
303 British	90826
8x57 Mauser	90848
348 Winchester	90857
338 Winchester / 338·06	90849
35 Remington	90828
356 & 358 Winchester	90904
38/40	90852
38/55	90853
375 Winchester	90905
375 H&H	90850
416 Remington	90906
44/40	90854
444 Marlin	90855
45/70 Gov / 450 Marlin	90856
458 Win Magnum	90969

in commercial loading machines that cycle four to five thousand times per hour. You can't wear them out with personal use.

These are the most copied dies ever invented. The competition tries to copy our dies, but they come up short. Only Lee has put it all together to make the best pistol dies money can buy. Reloaders buy Lee Dies because they are the best made and have the most features. No other brand can compare!



Lee Deluxe Pistol Die Set

The Lee Deluxe Pistol Die Set combines the world's most popular carbide three-die set with the Lee Factory Crimp Die at a great price. No other die set at any price will produce more reliable or accurate ammo.

By separating the seating and crimping operation, you will benefit by greatly simplified adjustment. More importantly, the Carbide Factory Crimp Die post sizes your case assuring you that any round that passes through the die will chamber properly in your gun. This—plus all the other exclusive features on page 6—make this the best die set money can buy! Packed in our new

flat, four-die box; air tight hinged cover keeps your precision machined dies in perfect condition.

Lee Deluxe Pistol 4-Die Sets

In the flat red box 43.98

Lee Carbide Pistol Dies

We use a solid carbide insert, ground to a special contour that does not leave the objectional belt mark on the case, common to ordinary carbide dies. With a carbide sizer, no case lube is needed, and you don't even have to clean your cases.

No need for a taper crimp die, plus better accuracy with Lee Dies.

Taper crimp dies are used to correct the problems caused by the improper expanding plug design or adjustment. They distort the bullet shank and reduce accuracy. Because the Lee Expander flares the minimum amount, consistent with easy bullet insertion, all of the flare is removed with the bullet seating die, thus eliminating the need for a taper crimp die.

Lee Steel Pistol Dies

Lee Carbide 3-Die Sets 32.98

Lee Steel 3-Die Sets

Same features as our premium carbide sets. except the case must be lubricated.

28.98

See chart on page 7 for the complete list of Lee Pistol Dies





Notice the extensive list of recommended loadsanother exclusive feature with Lee dies!

We supply what you need, and what you want! We have started millions in the fun and profitable hobby of reloading. Lee Precision is the only company that sells tools and dies with individualized instructions and load data. Every die set (except RGB Dies) has an instruction and data sheet specifically for that caliber.

One die replaces three!

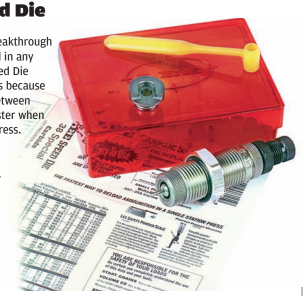
38 Special

TRBIDE DIES

Lee Carbide Speed Die

The first significant pistol die breakthrough since the carbide die. When used in any single station press, the Lee Speed Die reloads faster than three die sets because you don't have to change dies between operations. Lee 3 die sets are faster when used in a turret or progressive press. Lifetime carbide sizer eliminates the need to lube your cases. This die is easy to setup and use. See size chart on page 7

20.98





exclusive features

LEE DIES RELOAD CARTRIDGES BETTER, EASIER, MORE ACCURATELY AND WITH FEWER PROBLEMS!

Unbreakable Decapper

It is guaranteed unbreakable for two years. Even if you misadjust it, or deprime military cases with crimped in primers, or even if you try to deprime Berdan cases, you will not break this decapper. The decapper is

accurately centered in the die with a collet rather than threads. Should you overstress it for any reason, it harmlessly slides up without breaking. Easy to reset after it has moved. No limit to the amount of times it can be reset.

Built-in stuck case remover

Should you ever get a case stuck in the die because you forgot to lube it, simply loosen the decapper collet and drive the case out by pounding on the end of the decapper with a drift punch and hammer.

Free floating bullet seater

The bullet seater is free to float and find its own center. This insures maximum accuracy because the bullet is seated axially perfectly with the resized neck. No chance for misalignment or deformed bullets. This feature is not found in any other brand of dies. Finger adjustable bullet seating depth. No "mickey mouse" lock nuts and screws to fumble with.



list of proven loads that are safe and accurate. More extensive than some reloading manuals.

Storage is easy

Lee Dies are packed in a round box that permits storage of the turret with the dies installed. Slip the cover on and you have a dust tight container. Dies are always ready for instant reinstallation in the press.

Free Shell Holder

The price of Lee Dies include a free shell holder of the proper size. Other manufacturers charge nearly \$8.00 extra for this necessary part.

Carbide Sizers

All Lee straight sided pistol dies have carbide sizers. Carbide is so hard that it can be ground only with diamond wheels. No case lubricant is needed with carbide dies and they actually burnish the case to improve the finish. They will never wear out and cost no more than other manufacturers charge for plain dies.

Finger Tighten Lock Rings

Again, through the use of an "O" ring, the lock rings are easily adjusted and tightened with fingers only. No tools are needed.

Yet, they will never loosen or move while reloading.





Exclusive

Powder Through Expanding Die

Only Lee Dies permit charging the case while expanding the case mouth. Every Lee 3-Die Set includes this Powder Through Expanding Die at no extra cost. The powder funnel adapter can be replaced with a Lee Auto-Disk Powder Measure for fully automatic powder charging while the case mouth is being expanded.

Lee Bullet Seat and Feed Die

This die updates older Lee Die Sets and all other brands to allow use of Lee Bullet Feed kits. Die has tapered ends to release bullet feed fingers, and is shortened to allow space for feed fingers while crimping. Included standard on most popular sizes.



Free Shellholder included	Free Free Shellholder included included	included			
			JIMC DIE		1.52 P.54
15. 15.			CHEMIN ES	F 23 F 3	MOLDER
"5701 DII	# \$F1 p.5	SIZING DI.	THO OTHER OF	TH GALL	MESHELL SHELL
PELVIE PISTA PIESTI. CARRILES DIEST. D.6 STELLS	SPEDDIE RET BS	Pompes Time Die	FACIORY GRIPP DIE D.3	CASE LENGTH CAUGE P.23 INVIERAL SHELLING	AUTO PRIME SHELLHOLDER D.24 LEE LOLDER D.22

	43.98	32.98	28.98	20.98	20.98	11.98	10.98		4.98	3.98	2.98	21.98
25 ACP		90568			S/0	S/O			N/A	90002	90017	
30 M1 Carbine		90626▲			90617▲	90494	90788	90421	90135	90524	90207	90253
30 Luger			90754			S/0		90175		90004	90023	
30 Mauser			90755			S/0		90086		90004	90023	
7.62 Tokarev			90769			S/0		90086		90004	90023	
32 ACP		90622			90621	S/0				SD3009	90207	
32 S & W		90696				5/0				90521	90204	
32 S & W Long *		90624			90621	90490	90779	90067	90169	90521	90204	
32 H & R Mag		90809			90621	5/0	90779	90067		90521	90204	
32/20			90751			5/0		90851	90146	90523	90206	
38/40			90761			S/0		90852		90001	90272	
9mm Makarov		90176				S/O			90684	90004	90023	
9mm Luger	90963	90509		90815	90548	90580	90780	90860	90153	90004	90023	90254
357 Sig			90270			S/O		90076		90004	90023	
38 Short / Long Colt		90276				S/0				90518	90201	
38 Colt NP					90619	S/0				90518	90201	
38 Super/38 ACP		90623			90619	90482	90780	90866		90004	90023	
380 Auto		90625			90618	90492	90780	90867	90155	90521	90204	
38 S & W		90569			90619	5/0			90156	90518	90201	
38 Special *	90964	90510		90811	90530	90581	90781	90861	90157	90518	90201	90257
357 Magnum ☀		90511		90812	90530	90582	90781	90861	90158	90518	90201	90258
40 S & W *	90965	90799			S/0	90620	90782	90862	90154	90004	90023	
10mm Auto		90566			S/0	S/0	90782	90862	90127	90004	90023	
41 Mag		90628			90629	90630		90416	90159	90526	90209	
44 Special *	90966	90516			90531	90583	90784	90863	90160	90528	90211	S/0
44 Mag		90512		90813	90531	90584	90784	90863	90161	90528	90211	90260
44 Russian		90293			90531	S/0		90863		90528	90211	
44/40			90564			S/0		90854	90168	90001	90272	
45 Colt	90967	90514			90533	90586	90786	90865	90163	90528	90211	90263
45 ACP	90968	90513		90814	90532	90585	90785	90864	90162	90519	90202	90262
45 Auto Rim		90808			90532	90585	90785	90864		90199	90213	
45 Schofield		90323			90532	5/0	90785	90864		90001	90272	
400 Cor Bon			90430			S/0		90173		90519	90202	
455 Web Mark II		90764			90533	5/0	90785	90865		90522	90205	
45 Win Mag		90810			90532	90585	90785	90864		SD3086	S/0	
454 Casull		90795			90533	90586	90786	90865	90992	90528	90211	
45 Gap		90498						90864		90519	90202	
480 Ruger ‡		90499							90018	90522	90205	
50 Action Express			90329			S/0				90528	90211	
500 S&W Mag		90288							90019	90003	90200	

* Can be used to load magnum cases ▲ 30 M-1 Carbine \$10.00 extra

‡ can be used to load the 475 Linebaugh S/O Special Order Factory Stock

Special Offer

Buy any Lee Die Set and you are entitled to purchase a **Lee Reloading Kit** with Press, Priming Tool, Powder Funnel and Case Lube for as little as 38.98 SEE OFFER ON PAGE 13



Lee PaceSetter Dies

LEE PACE-SETTER DIES include the exclusive Lee Factory Crimp™ Die to produce factory-like ammunition with improved utility and accuracy. The die set also includes a conventional bullet seater and roll crimper. You can choose the type of crimp you desire. These dies are your best buy. They also include a shell holder, powder dipper, load data and are packed in the nicest storage box ever designed. These extras represent an \$18.00 value. Most of these extras are unavailable at any price from other suppliers.

These are the most copied dies, in the world. Every die comes with a written lifetime warranty, 2-year guarantee and

guarantee of accuracy or your money back!

LEE PACESETTER DIE SETS **28.98**

includes the exclusive Lee Factory Crimp Die



Best Internal Finish in the Industry

All Lee dies are machine honed to the smoothest possible finish.
Don't confuse this with the surface polish used by most manufacturers.
A polish simply makes a shiny surface. It's like trying to sand wood without backing under the sandpaper. The surface in Lee dies is progressively honed to a fine finish with no waves or ripples.

Includes FULL LENGTH SIZER • BULLET SEATER & ROLL CRIMPER FACTORY CRIMP DIE • BUILT IN STUCK CASE REMOVER LONG GUIDED EXPANDER • SHELL HOLDER POWDER DIPPER • LOAD DATA & INSTRUCTIONS



Limited Production Dies

The same features and quality of our standard dies, but do not include a Lee Factory Crimp Die. The price is slightly higher because production quantities are lower. You'll find no better die at any price.

Half the price of competitive dies and theirs doesn't include load data which is priceless on odd or obsolete calibers. Our dies also include the correct shell holder and powder measure. Includes Shellholder • Powder Dipper • Load Data

LEE LIMITED PRODUCTION DIES 30.98



Lee Resizing Lubricant

Another first by Lee. We purchased the finest automotive deep draw lubricant and had it custom packaged exclusively for us. Lee lube is pleasant to handle and you can thin it with water. Non-sticky, nonallergenic. Very little is needed; it goes a long way. Eliminates stuck and dented cases and makes sizing less work.

Lee Resizing Lubricant

2 oz. tube 90006 1.98



RGB Series Dies Really Great Buy!

Compare to other brands costing twice as much and you'll recognize what a fantastic bargain they are. We offer these only to show that when you buy Lee Dies — without all of the extras Lee customers have come to expect—the price is significantly lower, yet the quality is the best. Our tolerance is 50% less than the advertised amount of a popular and expensive brand. We guarantee these dies better than any other brand. If for any reason you're not 100% satisfied—just return them to the factory with your sales slip and pay the difference of what you paid and the manufacturer's catalog list price of the dies you want. We will ship them to you with our thanks for trying ours. These dies are a Really Great Buy. They cost less, because like other die makers, we left out \$18.00 worth of extras which are included in our PaceSetter ™ dies. Do yourself a favor and check our PaceSetter dies. RGB Series Dies only 16.98



No lubrication required

Guaranteed accuracy

Extends case life 10X

Fastest to use

No cleaning or lubing required

OR YOUR MONEY BACK!

Lee Deluxe Rifle Die Set

The Lee Deluxe Die Set is the most flexible and accurate die set available. The Lee Collet neck sizing die is enhanced by the addition of the patented Lee full length resizing die, which allows you to produce ammunition to factory-new specifications using cases fired in other guns. Your precision fire-formed brass

can be used to reload the most accurate ammunition for your gun using the Lee Collet neck sizing die. No other die can produce more accurate ammunition. We are so confident, we guarantee it.

In addition to the best accuracy

you get these benefits-



No case lubrication required
Reduced or eliminates case trimming
A ten times increased case life
Unmatched speed and convenience
Minimum bullet runout
Most uniform neck tension

Lee Deluxe Rifle Die Set 39.98

Includes complete Collet die set

See pages 10 and 11 for the list of availability.

Guaranteed to load the

most accurate ammunition

Lee Collet Dies

There is no loading system that will load more accurate ammunition than Lee Collet Dies. We guarantee it in writing with every set. No one but Lee has ever dared make a guarantee like this "Smallest group size or

your money back." A collet squeezes the case neck against a precision mandrel for a perfect bullet fit with minimum run-out. No case lube is needed. Cases last ten times longer, so the savings on only 35 cases will pay for the dies.

Maximum accuracy is usually achieved by seating the bullet out far enough to touch or almost touch the rifling. This provides the shot start pressure normally supplied by the crimp. That's why a dead length bullet seater is included to complete the most accurate reloading system ever made. These dies size only the neck to preserve the perfect fit of fire forming. Only reload cases that have been fired in your gun.

Not recommended for autoloaders, slide or lever action guns. See list of sizes on pages 10–11.

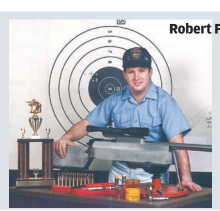
Lee Collet Die for neck sizing only 34.98

Die sets include: Collet neck sizing die, dead length bullet seating die, shell holder, powder measure, charge table and storage box.

Most calibers not listed can be custom made for \$50. Send payment, two (2) fired cases and a bullet.

Special Offer

Buy any Lee Die Set and you are entitled to purchase a Lee Reloading Kit with Press, Priming Tool, Powder Funnel and Case Lube for as little as 38.98 SEE OFFER ON PAGE 13



Robert Frey smashes world record with Lee Collet Dies

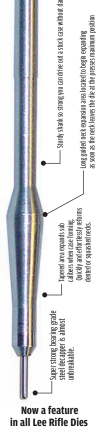
While competing in a regularly sanctioned 1000 Yard Match on July 25th, 1993, Robert Frey established a new 1000 yard world record. We're honored he used the Lee Collet Die to load his record setting ammunition.

World record breaker Robert Frey comments:

"The Lee Collet Neck Sizing Die enables me to get top accuracy from my rifles (match and hunting). The design principle of sizing the case neck to a mandrel is unmatched for accuracy potential by any other dies. It is one of the best ways to make all of my rifles shoot their tightest groups."







TREmington	2070221	P	NA NA	110	6	13	6	I II	13		1/1/1	
224 Numer		16.98	28.98	30.98	34.98	39.98	23.98	12.98	4.98	3.98	2.98	21.98
22 Hormet 218 Bee 90753 90753 90803 90820 90821 90820 90820 90821 90820 90821 90820 90821 90820 90821 90820 90821 90820 90821 90820 90821 90820 90821 90820 90821 90820 90821 90820 90821 90820 90821 90820 90821 90820 90821 90820 90821 90820 90820 90821 90820	17 Remington			90770*	90804				N/A	90521	90204	
218 Bee 22 PPC	204 Ruger			90417*					N/A	90521	90204	
22 PPC	22 Hornet			90500	90705	90599		90829	90111	SD3590	90020	90265
221 Fireball 90570 90501 90504 90706 90602 90816 90112 90521 90204 90222 90207 90507 90604 90954 90817 90113 90521 90204 90222 90205 90207 90604 90954 90817 90114 90521 90204 90222 90205 90208	218 Bee			90753				90830		90523	90206	
222 Remington 90870 90501 90706 90602 90810 90113 90521 90204 90222 90205 90707 90604 90872 90873 90522 90203 9020	22 PPC				90803					90529	90212	
223 Remington 90871 90502 90503 90707 90604 90954 90817 90114 90521 90204 90232 22/250 90872 90503 90708 90606 90955 90818 90116 90519 90202 90233 223 WSSM 90446* 90702 90609 90831 90118 90527 90210 90202 223 WSSM 90446* 90709 90610 90956 90819 90119 90519 90202 90235 90831 90118 90527 90210 90831 90118 90527 90210 90831 90118 90527 90212 90319 90202 90235 90334 90334 90332 90332 90333 903	221 Fireball			90549*					90112	90521	90204	
22250 90872 90503 90542 90702 90609 90818 90116 90519 90202 90233 220 Swift 90446* 90446* 90446* 90446* 90446* 90446* 90446* 90446* 90673 90522 90205 223 WSSM 90446* 90790* 90610 90956 90819 90119 90519 90202 90225 90206 90818 90119 90519 90202 90225 90206 90818 90119 90519 90202 90205 90818 90119 90519 90202 90205 90818 90119 90519 90202 90205 90818 90119 90519 90202 90203 90818 90119 90519 90202 90203 90818 90119 90519 90202 90203 90818 90119 90519 90202 90203 90818 90119 90519 90202 90203 90818 90119 90519 90202 90203 90819 90202 90203 90819 90202 90203 90819 90202 90203 90819 90202 90203 90819 90202 90203 90819 90202 90819 90202 90819 90202 90819 90202 90819 90202 90819 90202 90819 90819 90202 90819 90819 90202 90819 90819 90202 90819 90819 90819 90819 90202 90819 908	222 Remington	90870	90501		90706	90602		90816	90113	90521	90204	
220 Swift 223 WSM	223 Remington	90871	90502		90707	90604	90954	90817	90114	90521	90204	90232
223 WSSM 243 Winchester 90873 90504 90799 90610 90956 90819 90119 90519 90202 90202 90205 90709 90810 90799 90802 6mm Remington 90540 90790 90802 90710 90832 90120 90529 90212 90202 25/02 243 WSSM 90709 90700 90832 90120 90529 90202 90205 90202 25/02 25/20 90708 90833 90121 90523 90206 90523 90206 90523 90206 90523 90206 90523 90206 90523 90206 90523 90206 90523 90206 90523 90202 90524 90525 90704 90833 90121 90522 90203 90336 90124 90519 90202 90202 90205 90336 90124 90519 90202 90202 90205 90336 90124 90519 90202 90205 90336 90124 90519 90202 90205 90336 90124 90519 90202 90205 90336 90339 90126 90520 90205 90336 90339 90126 90520 90203 90201 90339 90340 90521 90202 90205 90339 90340 90522 90205 90341 90522 90205 90343 90519 90202 90205 90339 90340 90529 90206 90529 90529 90206 90529 9	22/250	90872	90503		90708	90606	90955	90818	90116	90519	90202	90233
243 Winchester 90873 90504 90709 90610 90956 90819 90119 90519 90202 90235 6mm PPC 90709 90709 90710 90709 90832 90120 90519 90202 5/0 90202 25/35 90950 907	220 Swift			90542*	90702	90609		90831	90118	90527	90210	
6mm PPC 90796* 90802 90710 90832 90120 90529 90212 243 WSSM 909090* 90750 90187 90332 90120 90522 90205 25/20 90750 90750 90833 90121 90523 90206 25/35 90778* 90704 90834 90122 90519 90202 257 Roberts 90550* 90703 90835 90122 90519 90202 25/06 Rem 90536 90711 90605 90957 90835 90124 90519 90202 25/06 Rem 90536 90711 90605 90957 90836 90124 90519 90202 25/06 Rem 90336 90711 90605 90957 90836 90124 90519 90202 25/06 Rem 904313* 90613* 90622 90205 90622 90205 264 Win Mag 90774* 90713* 90611 90837 90522 90205	223 WSSM			90446*					90673	90522	90205	
6mm Remington 90540 90710 90832 90120 90519 90202 \$5/0 243 WSSM 90900* 90750 90833 90121 90522 90206 25/35 90778* 90704 90833 90121 90520 90203 250 Savage 90550* 90704 90834 90122 90519 90202 257 Roberts 90551 90703 90835 90123 90519 90202 25/06 Rem 90536 90714 90605 90977 90993 90519 90202 25 WSSM 90413* 90713 90605 90977 90836 90124 90519 90202 25 WSSM 90413* 90714* 90605 90957 90836 90124 90519 90202 26.5 Rem Mag 90773** 90713* 90611 90837 90120 90205 6.5 Rem Mag 90773* 90712 90611 90837 90126 90209 90205 270 Win Sh	243 Winchester	90873	90504		90709	90610	90956	90819	90119	90519	90202	90235
243 WSSM	6mm PPC			90796*	90802					90529	90212	
25/20 90750 907780 90783 90121 90523 90206 25/35 90778* 90704 9083 90122 90590 90203 250 Ravage 90550* 90551 90703 90835 90123 90519 90202 257 Roberts 90551 90703 90835 90123 90519 90202 2506 Remington 9028* 90974 90977 9093 90519 90202 25 WSSM 90413* 9013 90797 90933 90124 90519 90202 264 Win Mag 90743* 90714* 90605 90957 90836 90124 90519 90202 6.5 Larcano 90749* 90749* 90625 90205 90205 6.5 karcano 90730* 90730* 90522 90205 90202 90205 90202 90202 90205 6.5 karcano 90773* 90712 90611 90837 90126 90202 90203 90271 90202 90205	6mm Remington			90540	90710			90832	90120	90519	90202	S/0
25/35 90778* 90778* 90704 90834 90122 90519 90202 257 Roberts 90551* 90703 90835 90123 90519 90202 260 Remington 90298* 90974 90977 90993 90519 90202 25/06 Rem 90536 90711 90605 90957 90836 90124 90519 90202 25 WSSM 90413* 90774* 90605 90957 90836 90124 90519 90202 264 Win Mag 90774* 90774* 90774* 909043 90519 90202 6.5 Carcano 90749* 90773* 909043 90519 90202 6.5 Japanese 90773* 90773* 90611 90837 90126 90522 90205 6.5 K 55 Mauser 90874 90627 90712 90611 90837 90126 90522 90205 270 Winchester 90875 90505 90773* 90612 90958 90820 90128 90519 90202 270 Winchester 90875 90505 90714 90838 90130 90519 90202 270 Winchester 90876 90541 90714 90839 90130 90519 90202 27 X 64 Brenneke 90771* 90839 90130 90519 90202 27 mm Express/280 Rem 90537 90723 90840 90167 90519 90202 27 mm STW 90678* 90720 90613 90821 90131 90522 90205 284 Winchester 90777* 90869 90522 90205 27 X 55 X 55 Swiss 90767* 90186 90184 90132 90520 90203 27.5 X 55 Swiss 90767* 90186 90184 90132 90520 90203 27.5 X 55 Swiss 90767* 90186 90184 90132 90202 27.5 X 55 Swiss 90767* 90186 90184 90132 90202 27.5 X 55 Swiss 90767* 90186 90184 90132 90202 27.5 X 55 Swiss 90767* 90186 90184 90132 90202 27.5 X 55 Swiss 90767* 90186 90184 90132 90202 27.5 X 55 Swiss 90767* 90186 90184 90132 90203 27.5 X 55 Swiss 90767* 90186 90184 90132 90202 27.5 X 55 Swiss 90767* 90186 90184 90133 90529 90202 27.5 X 55 Swiss 90767* 90186 90701 90827 90133 90529 90202 27.5 X 55 Swiss 90767* 90186 90701 90827 90133 90529 90202 27.5 X 55 Swiss 90767* 90186 90701 90827 90133 90529 90202 27.5 X 55 Swiss 90767* 90186 90701 90827 90133 90529 90212	243 WSSM			90990*				90187	90389	90522	90205	
250 Savage 90550* 90704 90834 90122 90519 90202	25/20			90750				90833	90121	90523	90206	
257 Roberts 90551 90703 90835 90123 90519 90202 260 Remington 90298* 90974 90977 90993 90519 90202 25/06 Rem 90536 90711 90605 90957 90836 90124 90519 90202 25 WSSM 90413* 90774* 90836 9043 90552 90205 264 Win Mag 90774* 90730* 90730* 90522 90205 6.5 Larcano 90730* 90773* 90611 90837 90126 90522 90205 6.5 Rem Mag 90773* 90712 90611 90837 90126 90520 90203 270 Win Short Mag 90572* 90713 90612 90958 90820 90138 90319 90202 6.8 Rem SPC 90427* 90714 90838 90520 90203 7 x 57 Mauser 90874 90541 90714 90839 90130 90519 90202 7 x 64 Brenneke 90771* 90712 90611 90837 90160 90527 90210 7 mm/08 90537 90723 90840 90167 90519 90202 7 mm Keyress/280 Rem 90552 90724 90841 9016 90519 90202 7 mm Rem Mag 90876 90538 90720 90613 90821 90131 90522 90205 7 mm STW 90678* 90768 90768 90869 90522 90205 7 x 57 x 55 Swiss 90766* 90766* 90184 90132 90520 90203 7 x 57 x 55 Swiss 90767* 90186 90184 90132 90520 90203 7 x 58 x 55 Swiss 90767* 90186 90184 90132 90520 90203 7 x 58 x 55 Swiss 90767* 90186 90184 90132 90520 90203 7 x 58 x 55 Swiss 90767* 90186 90184 90132 90520 90203 7 x 57 x 405 Swiss 90767* 90186 90184 90132 90520 90203 7 x 57 x 405 Swiss 90767* 90186 90184 90132 90520 90203 7 x 57 x 57 x 405 Swiss 90767* 90186 90184 90132 90520 90203 7 x 58 x 55 Swiss 90767* 90186 90184 90132 90520 90203 7 x 57 x 405 Swiss 90767* 90186 90184 90132 90520 90203 7 x 57 x 405 Swiss 90767* 90186 90184 90132 90520 90203 7 x 57 x 405 Swiss 90767* 90186 90184 90132 90520 90203 7 x 57 x 405 Swiss 90767* 90186 90184 90132 90520 90203 7 x 57 x 405 Swiss 90767* 90186 90184 90132 90520 90203 7 x 57 x 405 Swiss 90767* 90186 90184 9018	25/35			90778*						90520	90203	
260 Remington 90298* 90974 90977 90993 90519 90202 25/06 Rem 90536 90711 90605 90957 90836 90124 90519 90202 264 Win Mag 90714* 90774* 9022 90205 90205 90205 6.5 Carcano 90749* 90730* 90930* 90930* 90527 90210 6.5 Rem Mag 90773* 90772* 90611 90837 90126 90522 90205 6.5 x 55 Mauser 90874 90627 90712 90611 90837 90126 90202 90203 90271 270 Win chester 90875 90552 90720 90713 90612 90958 90820 90189 90202 90203 90210 270 Win chester 90875 9055 90713 90612 90958 90820 90189 90319 90202 90240 90240 90839 90130 90519 90202 90240 90440 90427* 90189	250 Savage			90550*	90704			90834	90122	90519	90202	
25/06 Rem 25 WSSM 90413* 90413* 90413* 90413* 90413* 90413* 90414 90519 90522 90205 6.5 Carcano 6.5 Carcano 6.5 Lapanese 6.5 Rem Mag 90773* 6.5 Kauser 90874 90627 90707* 90707* 90708 90712 90712 90713 90611 90837 90126 90522 90205 6.5 K S Mauser 90874 90627 90713 90611 90837 90126 90522 90205 6.5 Rem Mag 90772* 90712 90611 90837 90126 90520 90202 90205 6.6 Rem SPC 90713 90612 90714 90838 90520 90128 90199 90202 90204 6.8 Rem SPC 90714 90714 90838 90520 90203 7 x 57 Mauser 90714 90714 90839 90130 90519 90202 7 x 64 Brenneke 90771* 7 mm/08 90537 90723 90840 90840 90167 90519 90202 7 mm Express/280 Rem 90537 90738 90613 90840 90167 90519 90202 7 mm Rem Mag 90876 90538 90678* 90720 90184 90190 90202 90204 90841 90166 90519 90202 90205 90204 90841 90166 90519 90202 90205 90204 90841 90166 90519 90202 90205 90204 90841 90166 90519 90202 90205 90204 90841 90166 90519 90202 90205 90204 90841 90166 90519 90202 90205 90204 90841 90166 90519 90202 90205 90204 90841 90166 90519 90202 90205 90204 90841 90166 90519 90202 90205 90204 90841 90166 90519 90202 90205 90206 90841 90184 90187 90899 90899 90899 90899 90899 90890 9089	257 Roberts			90551	90703			90835	90123	90519	90202	
25 WSSM 90413* 90774* 90522 90205 90522 90205 90524 90522 90205 90522 90205 90522 90205 90522 90205 90522 90205 90522 90205 90522 90205 90522 90520 90522 90	260 Remington			90298*	90974			90977	90993	90519	90202	
264 Win Mag 6.5 Carcano 6.5 Carcano 6.5 Japanese 6.5 Japanese 6.5 Rem Mag 6.5 X 55 Mauser 90874 90875 90502 90875 90502 90875 90876 90712 90611 90877 90117 90522 90205 90527 90210 90527 90210 90527 90205 90527 90205 90527 90205 90527 90205 90527 90205 90527 90205 90527 90611 90837 90117 90522 90205 90203 90271 270 Win Short Mag 90875 90875 90876 90876 90878 90820 90828 90820 90128 90818 90520 90203 90211 90818 90819 90820 90828 90820 90828 90820 90828 90820 90828 90820 90828 90820 90828 90820 90828 90820 90828 90820 90828 90820 90820 90820 90820 7 x 64 Brenneke 90771* 90839 90840 90167 90519 90202 90202 90203 90203 90204 90840 90167 90519 90202 90204 90841 90166 90519 90202 90205 90206 90841 90166 90519 90202 90205 90206 90841 90166 90519 90202 90205 90204 90841 90166 90519 90522 90205 90204 90841 90166 90519 90202 90205 90204 90841 90166 90519 90202 90205 90204 90841 90841 90166 90519 90202 90205 90206 90840 9	25/06 Rem			90536	90711	90605	90957	90836	90124	90519	90202	
6.5 Carcano	25 WSSM			90413*						90522	90205	
6.5 Japanese 90730°	264 Win Mag			90774*						90522	90205	
6.5 Rem Mag 6.5 x 55 Mauser 90874 90627 90712 90611 90837 90126 90522 90205 90201 270 Win Short Mag 90572* 270 Winchester 90875 90505 90713 90612 90958 90820 90128 90117 90522 90205 90204 6.8 Rem SPC 90427* 7/30 Waters 90748* 90748* 90838 90520 90203 90210 7 x 64 Brenneke 90771* 7mm/08 90537 90537 90723 90612 90840 90839 90130 90519 90202 7 x 64 Brenneke 90771* 7mm Express/280 Rem 90552 90724 90840 90840 90840 90167 90819 90202 90204 7mm Rem Mag 90876 90538 90720 90613 90840 90869 90522 90205 90203 90240 90840 90167 9019 90202 90204 90841 90166 90519 90202 90242 90205 90242 90205 90206 90206 90206 90206 90206 90206 90206 90206 90207 90207 90208 9	6.5 Carcano			90749*					90043	90519	90202	
6.5 x 55 Mauser 90874 90627 90572* 90611 90837 90126 90520 90203 90271 270 Win Short Mag 90875 90505 90505 90713 90612 90958 90820 90128 90519 90202 90240 6.8 Rem SPC 90448* 90714 90714 90838 90839 90130 90519 90202 90240 7 x 64 Brenneke 90771* 90522 90205 90203 90271 90202 90240 9	6.5 Japanese			90730*						90527	90210	
270 Win Short Mag 90572* 90572* 90713 90612 90958 90820 90128 90519 90202 90240 6.8 Rem SPC 90427* 90427* 90612 90958 90820 90128 90519 90202 90240 7/30 Waters 90748* 90748* 90838 90520 90203 90202 90203 90202 90202 90203 90202 90203 90202 90202 90203 90202 90202 90203 90202 90202 90202 90203 90202 90202 90202 90203 90202 90202 90203 90202	6.5 Rem Mag			90773*						90522	90205	
270 Winchester 90875 90505 90713 90612 90958 90820 90128 90519 90202 90240 6.8 Rem SPC 90427* 90427* 90189 503391 90031 9030 90520 90203 9031 9031 90520 90203 9031 9031 90521 9020 </td <td>6.5 x 55 Mauser</td> <td>90874</td> <td>90627</td> <td></td> <td>90712</td> <td>90611</td> <td></td> <td>90837</td> <td>90126</td> <td>90520</td> <td>90203</td> <td>90271</td>	6.5 x 55 Mauser	90874	90627		90712	90611		90837	90126	90520	90203	90271
6.8 Rem SPC 90427* 90427* 90838 90520 9031 7/30 Waters 90748* 90838 90520 90203 7 x 57 Mauser 90541 90714 90839 90130 90519 90202 7 x 64 Brenneke 90771* 90723 90840 90167 90519 90202 7mm/08 90537 90723 90840 90167 90519 90202 7mm Express/280 Rem 90552 90724 90841 90166 90519 90202 7mm Win Short Mag 90573* 90720 90613 90811 90522 90205 7mm Rem Mag 90876 90538 90720 90613 90821 90131 90522 90205 7mm Ultra Mag 90678* 90678* 90869 90522 90205 7x35 Carcano 90766* 90777* 90129 90519 90202 7.5 x 55 Swiss 90767* 90186 90184 90132 90520 90203 7.5x54 MAS 90877 90565 90701 90827 90133 90529 9021	270 Win Short Mag			90572*					90117	90522	90205	
7/30 Waters 90748* 90838 90520 90203 7 x 57 Mauser 90541 90714 90839 90130 90519 90202 7 x 64 Brenneke 90771* 90771* 90236 90527 90210 7mm/08 90537 90723 90840 90167 90519 90202 7mm Express/280 Rem 90552 90724 90841 90166 90519 90202 7mm Win Short Mag 90573* 90720 90613 90821 90131 90522 90205 7mm STW 90678* 90678* 90869 90522 90205 7mm Ultra Mag 90777* 90777* 90129 90519 90202 284 Winchester 90766* 90766* 90184 90132 90520 90203 7.5 x 55 Swiss 90767* 90186 90184 90132 90520 90203 7.5x54 MAS 90877 90565 90701 90827 90133 90529 90212	270 Winchester	90875	90505		90713	90612	90958	90820	90128	90519	90202	90240
7 x 57 Mauser 90541 90714 90839 90130 90519 90202 7 x 64 Brenneke 90771* 90771 90839 90130 90519 90202 7mm/08 90537 90723 90840 90167 90519 90202 7mm Express/280 Rem 90552 90724 90841 90166 90519 90202 7mm Win Short Mag 90573* 90720 90613 90841 90166 90522 90205 7mm Rem Mag 90876 90538 90720 90613 90821 90131 90522 90205 90242 7mm STW 90678* 90869 90522 90205	6.8 Rem SPC			90427*					90189	SD3391	90031	
7 x 64 Brenneke 90771* 90771* 90840 90527 90210 7mm/08 90537 90723 90840 90167 90519 90202 7mm Express/280 Rem 90552 90724 90841 90166 90519 90202 7mm Win Short Mag 90573* 90720 90613 90841 90166 90522 90205 7mm Rem Mag 90870 90538 90720 90613 90821 90131 90522 90205 90242 7mm STW 90678* 90869 90522 90205	7/30 Waters			90748*				90838		90520	90203	
7mm/08 90537 90723 90840 90167 90519 90202 7mm Express/280 Rem 90552 90724 90841 90166 90519 90202 7mm Win Short Mag 90573* 90720 90613 90821 90131 90522 90205 7mm Rem Mag 90870 90538 90720 90613 90821 90131 90522 90205 90242 7mm STW 90678* 90869 90522 90205 9					90714			90839				
7mm Express/280 Rem 90552 90724 90841 90166 90519 90202 7mm Win Short Mag 90573* 90720 90613 90821 90131 90522 90205 7mm Rem Mag 90876 90538 90720 90613 90821 90131 90522 90205 90242 7mm STW 90678* 90869 90522 90205 90205 7mm Ultra Mag 90777* 90777* 90129 90519 90202 7.35 Carcano 90766* 90766* 90184 90132 90520 90203 7.5 x 55 Swiss 90767* 90186 90184 90132 90520 90203 7.5 x 54 MAS 90246* 90701 90827 90133 90529 90212 7.62x39 Russian 90877 90565 90701 90827 90133 90529 90212												
7mm Win Short Mag 90573* 90573* 90613 90821 90314 90522 90205 90242 7mm Rem Mag 90876 90538 90720 90613 90821 90131 90522 90205 90242 7mm STW 90678* 90869 90522 90205 90205 7mm Ultra Mag 90777* 90777* 90129 90519 90202 7.35 Carcano 90766* 90766* 90184 90132 90520 90203 7.5 x 55 Swiss 90767* 90186 90184 90132 90520 90203 7.5 x 54 MAS 90246* 90701 90827 90133 90529 90212 7.62x39 Russian 90877 90565 90701 90827 90133 90529 90212	7mm/08											
7mm Rem Mag 90876 90538 90720 90613 90821 90131 90522 90205 90242 7mm STW 90678* 90869 90522 90205 90205 7mm Ultra Mag 90979* 90977* 90129 90512 90202 284 Winchester 90766* 90766* 90519 90202 7.5 x 55 Swiss 90767* 90186 90184 90132 90520 90203 7.5 x 54 MAS 90246* 90701 90827 90133 90529 90212 7.62x39 Russian 90877 90565 90701 90827 90133 90529 90212	7mm Express/280 Rem			90552	90724			90841	90166	90519	90202	
7mm STW 90678* 90689 90522 90205 7mm Ultra Mag 90979* 90522 90205 284 Winchester 90777* 90129 90519 90202 7.35 Carcano 90766* 90519 90202 7.5 x 55 Swiss 90767* 90186 90184 90132 90520 90203 7.5x54 MAS 90246* 90701 90827 90133 90529 90212 7.62x39 Russian 90877 90565 90701 90827 90133 90529 90212	7mm Win Short Mag			90573*					90314	90522	90205	
7mm Ultra Mag 90979* 90979* 90522 90205 284 Winchester 90777* 90129 90519 90202 7.35 Carcano 90766* 90519 90202 7.5 x 55 Swiss 90767* 90186 90184 90132 90520 90203 7.5x54 MAS 90246* 90701 90827 90133 90529 90212 7.62x39 Russian 90877 90565 90701 90827 90133 90529 90212	7mm Rem Mag	90876	90538		90720	90613			90131			90242
284 Winchester 90777* 90129 90519 90202 7.35 Carcano 90766* 90766* 90184 90132 90519 90202 7.5 x 55 Swiss 90767* 90186 90184 90132 90520 90203 7.5x54 MAS 90246* 90701 90827 90133 90529 90212 7.62x39 Russian 90877 90565 90701 90827 90133 90529 90212	7mm STW							90869		90522		
7.35 Carcano 90766* 90766* 90519 90202 7.5 x 55 Swiss 90767* 90186 90184 90132 90520 90203 7.5x54 MAS 90246* 90701 90827 90133 90520 90203 7.62x39 Russian 90877 90565 90701 90827 90133 90529 90212												
7.5 x 55 Swiss 90767* 90186 90184 90132 90520 90203 7.5 x 54 MAS 90246* 90246* 90051 90520 90203 7.62x39 Russian 90877 90565 90701 90827 90133 90529 90212	284 Winchester								90129			
7.5x54 MAS 90246* 90246* 90051 90520 90203 7.62x39 Russian 90877 90565 90701 90827 90133 90529 90212												
7.62x39 Russian 90877 90565 90701 90827 90133 90529 90212					90186			90184				
				90246*								
7.62X54 Russian 90731 90842 90147 90003 90200 90243		90877	90565		90701							
	7.62X54 Russian			90731				90842	90147	90003	90200	90243

^{*}These dies do not include Factory Crimp Die S/O = Special Order Factory Stock

Exclusive Lee features included at no extra cost*

Lee dies are the most copied dies ever made. Lately other brands have started to offer some previously exclusive Lee features. Such as one piece reaming, wrench flats, collet held decapper, finger adjustable bullet seater, elevated expander and "O" ring locks. The competition still remains way behind. Because Lee dies are made to the tightest tolerance in the industry with unbreakable decappers, floating bullet

seater, heat treated to maximum hardness and polished to the smoothest finish. Every Lee rifle die set comes with guaranteed best accuracy in writing. This is in addition to the regular 2- year guarantee and lifetime warranty.

See back cover for a copy of the guarantee

see back cover for a copy of the guarantee included with every Lee product!

* with the exception of RGB Dies



Factory Crimp Die

Most popular rifle die sets are equipped with a separate Factory Crimp Die. This is in addition to the regular combination bullet seater and crimper. Be sure and read about factory crimping on page 3.



Free Shellholder

Others charge nearly \$8.00 for this necessary part.

													* _&
			PACSOTILE.	LIMITED IN S.	Na Ma	DEWERT.	6 0 kg	Soft Do	INPER CHIM	φ, σ,	UMPERSAL	2.98	21.98
FREE SHELLHOLDER			<u>م</u> /	DIES DIES	LE STATE OF THE ST	£ .	JOK /	MIN.		30	CAUL	THE !	THE
included where sho	-	AGB DIFC			TE TO						417		
		108				MILLE		No.	PEP	12/4	MER	100	Floy
		A	Q 2	22					124	3	1	1/4	3
		16.98	28.98	30.98	34.98	39.98	23.98	12.98	10.98	4.98	3.98	2.98	21.98
30/40 Krag				90555				90843	90790	90137	90522	90205	5/0
30/30 Win		90878	90506		90716	90631		90822	90790	90136	90520	90203	90244
303 Savage				90756*					90790		90528	90211	
308 Winchester		90879	90507		90718	90614	90959	90823	90790	90139	90519	90202	90245
300 Win Short M	ag			90942*	90185			90331		90034	90522	90205	
300 Savage				90545				90844		90138	90519	90202	5/0
30/06		90880	90508		90715	90615	90960	90824	90790	90140	90519	90202	90248
300 Win Mag		90881	90539		90722	90616	90961	90825		90142	90522	90205	
300 H & H				90560*	90726			90970		90141	90522	90205	
300 Weatherby M	/lag			90558	90727			90845		90143	90522	90205	
300 Ultra Mag	Ū			90698*				90970		90141	90522	90205	
7.65 Arg Mauser				90732				90846	90789	90134	90520	90203	
7.7 Jap				90733				90847	90789	90115	90519	90202	
303 British		90882	90547		90717	90654		90826	90789	90144	90522	90205	90247
32-40				90758*							90520	90203	
32 Winchester				90757*							90520	90203	
33 Winchester				90759*							90525	90208	
325 WSM				90923*									
8x56 R Hungaria	n			90925*							90003	90200	
8x57 Mauser		90883	90544		90719			90848		90148	90519	90202	
8mm Lebel				90768*							SD2827	N/A	
338 Winchester				90546	90721			90849		90149	90522	90205	
338 Ultra Mag				90927*							90522	90205	
348 Winchester				90760*				90857			90525	90208	
350 Rem Mag				90776*							90522	90205	
358 Winchester				90797*				90904			90519	90202	
35 Remington				90543	90728			90828		90150	90519	90202	
35 Whelen				90752*						90972	90519	90202	
38-56				90763*							90525	90208	
375 H & H				90559	90729			90850		90164	90522	90205	
416 Remington				90805*				90906			90522	90205	
43 Mauser				90806*							SD2980	N/A	
43 Spanish				90765*							SD2827	N/A	
32-20			90751*					90851		90146	90523	90206	
38-40			90761*					90852			90001	90272	
38-55	3 DIE SETS		90762*					90853		90994	90520	90203	
375 Winchester	WITH		90563*					90905		90165	90520	90203	
40/65 Win	POWD	ER	90986*								90525	90208	
	TUDOL	CII											



FREE SHELLHOLDER included VERY LIMITED PRODUCTION 35.98 2-DIE SETS

90980 22/250 Ackley Improved 90981 223 Ackley Improved 90982 30/30 Ackley Improved 90983 416 Taylor 90984 6mm/284 Win 90985 6.5/300 Win Short Mag 90987 338/06

90988 257 Ackley Improved 90989 280 Ackley Improved 90951 30/284

11/4-12 Thread **Series Dies** \$100

These dies do not include load data 90902 577/450 Martini-Henry 90929 577 Snider

90800* *These dies do not include Factory Crimp Die.

90564*

90562*

90561*

Load Data & Dipper

Complete load data with maximum and minimum suggested starting loads. This valuable data is not included with other brands and is unavailable anywhere for older and surplus cartridges.

THROUGH

DIE

EXPANDING

Lock Rings

44/40

444 Marlin

45/70 Govern

458 Win Mag

Finger tighten – set and forget, they never move. Just be sure to always loosen your dies by turning the ring, not the die. These have become so popular that we sell thousands of lock rings to people who want to update other brands.

LEE LOCK RINGS Set of 3 90534 3.98

ALL 3-DIE SETS are packed in the round die box so you can store your dies installed in a turret

90168

90151

90152

90971

90001

90528

90525

90522

90272

90211

90208

90205

90264



90854

90855

90856

90969

Lee Die Boxes

The perfect storage for dies and dies assembled in a turret. Made from a tough, durable plastic.

ROUND DIE BOX	90535	2.98
FLAT 2-DIE BOX	90078	2.98
FLAT 4-DIE BOX	90422	2.98

Special Offer

Buy any Lee Die Set and you are entitled to purchase a

Lee Reloading Kit

with Press, Priming Tool, **Powder Funnel and Case Lube** for as little as 38.98 SEE OFFER ON PAGE 13

LEE PRESSES

all have compound leverage which permits full length sizing the largest magnum cases with ease.

All have built in spent primer catchers and a baked on epoxy finish. All include individual detailed instructions for proper use in loading ammunition.

Make your selection according to need; based on price, speed and convenience.

For even greater bargains, consider the kits on pages 13 and 14



Lee Challenger Press

The "O" frame press by design is the strongest. This is by far the most popular style press.

The larger than average opening is angled at 30 degrees for maximum hand clearance. The spent primer catcher is effective and the easiest to empty. This same style press costs over \$100 from other manufacturers without all of the Challenger's features.

Lee Challenger Press 90587 49.00



Lee Reloader **Press**

An outstanding value. Exclusive balanced lever that can't drop down to pinch your fingers. Unlimited hand clearance that only a "C" frame can offer. Works equally well with the right or left hand. Even if you already own a press, an extra press is always useful for decapping, bullet seating or bullet sizing.

Lee Reloader Press 90045 28.98



Lee Hand Press

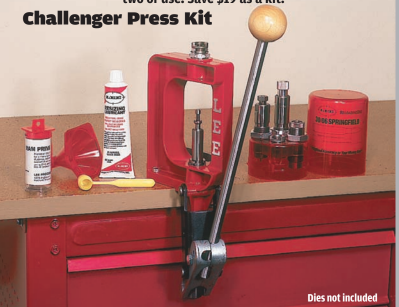
A full size hand held reloading press, yet the tool weighs only 11/2 pounds and costs so little you will want more than one. No matter how much equipment you have, it is really great to have a portable hand press. No time is wasted mounting a tool to a work bench. When you're finished, pack it all away.

Lee Hand Press 90685 28.98 These kits contain everything you need to begin reloading, less dies. The basic difference is in the press you select.

Everything you need to reload quality ammunition with the traditional "O" frame press.

This lifetime tool will pay for itself in the first hour or

two of use. Save \$19 as a kit!



CHALLENGER PRESS KIT 90180

include	es a
\$49.00	Challenger Press
\$11.98	Ram Prime
\$2.98	Powder Funnel
\$1.98	Case Sizing Lube
GGE OA Va	luo

Special Offer

BUY ANY LEE DIE SET AND YOU CAN PURCHASE THIS KIT - LESS DIES

for only **46.98**

The perfect portable reloading press kit. Begin reloading at once. No wasted time mounting to a work bench. Pack it all in the box when finished.

Great for apartment dwellers or loading at the range.

Hand Press Kit



HAND PRESS KIT 90179

Include	25 a
\$28.98	Hand Press
\$11.98	Ram Prime
\$2.98	Powder Funnel
\$1.98	Case Sizing Lube
\$45.92 Va	lue

Special Offer

BUY ANY LEE DIE SET AND YOU CAN PURCHASE THIS KIT – LESS DIES

for only **38.98**



A set of Lee Dies and this kit is everything you need to reload!

Anniversary Reloading Kit

Includes the popular, sturdy Challenger Press and instructions a \$49.00 value. You get a complete powder handling system, with the most precise and repeatable **Perfect Powder Measure**. Plus the Lee Safety Scale, the most sensitive and safest of all powder scales. And the Lee **Powder Funne**l along with a powder data manual with over a thousand different loads tested and recommended by Hodgdon Powder Company-a \$62.94 value.

Case Preparation Tools include a cutter and lock stud to trim your cases. Order the correct case length gauge and shell holder for the caliber you will load. It's only \$4.98 extra. An inside outside case mouth chamfer tool and a tube of premium sizing lube is included. \$10.94 value. But that's not all! You get the most popular, because it's the best, Lee Auto-Prime, along with a set of shell holders for over 115 different cartridges. You even get a tool to clean the primer pockets. That's a \$38.94 value. Compare it to others priced at hundreds of dollars more. Reloading saves money and you save right from the start with Lee equipment.

Purchased separately it's a \$161.00 value!

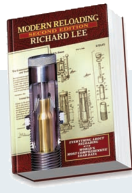
Anniversary Kit 90174 113.98

Anniversary Kit

with

"Modern Reloading Second Edition" 30.98 value, just \$12 extra

90962 125.98





Lee Turret Presses are now equipped with the Lee Lever Prime System.™ Priming on the press has never been more convenient

Lee Turret Press

Proven design with compound leverage. No spring in this turret design. The turret is locked into a solid steel ring with big rifle bolt type lugs. Patented design puts the lugs on the circumference so there can be no tipping. The linkage is so powerful that the largest magnum cases are sized with ease. Effort required is so small that the usual heavy bench is not essential. The Lee Turret Press has built-in primer catcher, longer stroke, more hand clearance and a comfortable wood grip. Even if you do not need all of these features, why pay more for anything less? In fact, you will want a Lee Turret Press even if you already own a more expensive one.

Four hole turret

By popular demand, the Turret Press is now available with a four station turret. This welcome upgrade allows you to install your Lee Factory Crimp Die, taper crimp die in the press. A simple conversion kit (below left) is available if you want to add this feature to your 3-hole press.

Lee Turret Press 90496 **71.98**with Auto-Index 90576 85.98
4 Hole Turret with Auto-Index 90932 87.98

This is the best buy in reloading presses!



Power and strength to spare, plus unequalled convenience. The Turret Press is suitable for loading all rifle and pistol cases, but really shines when loading large quantities of handgun ammunition. This is the most convenient press made. Only a true progressive press is faster.

Includes the Lee Lever Prime System with large and small primer arms. Features lift out convenience. Works with the Lee Safety Prime.

Prime with push button convenience! order the Safety Prime on facing page.

Turret press owners!

Looking for a place to install that Lee Factory Crimp Die? Update your earliest turret press to the new 4-hole design. Includes everything required to convert your turret press to a four position auto index tool. Purchased separately your cost would be over \$42.00! Now at a special anniversary price!

Update Kit including free 4-Hole Turret

90933

20.00

If your turret press is without an auto-index, you will need to order a new ram – part number TA2269 (\$7.00) if you wish to install the Auto Index

Lee Deluxe Turret Press Kit

The rugged Turret Press, along with the Auto Disk Powder Measure, produces top quality pistol ammo in a hurry. A finished round with a few pulls of the lever. Large enough to handle monster belted magnum rifle cases. When it's time to change calibers, simply lock in a new turret and begin reloading in seconds. In addition to the Turret Press and Auto Disk Powder Measure, the kit includes the Lee Safety Scale, unmatched for sensitivity, a primer pocket cleaner, cutter and lockstud to trim the cases and a chamfer tool to deburr cases after trimming. A set of Lee Dies is all that is required to complete this reloading outfit. All of this at a price that will allow you to pay for your investment in a matter of hours.

Deluxe Turret Press Reloading Kit 3 Hole Turret W/Auto Index

90251 131.98

Deluxe Turret Press Reloading Kit 4 Hole Turret w/Auto Index

90928 133.98



Your best buy for loading both rifle and pistol cartridges!

A MACHINE THAT DOES IT ALL



Lee Classic Turret Press

This press has all the features of the award-winning Turret Press with quality touches that make this the finest, most convenient press to own. The Classic Turret features the solid steel linkage of the Lee Classic Cast. Your first stroke of the hardwood gripped lever will convince you this is one, solid silky smooth press! The sturdy iron base shows its Classic Cast roots.

The long stroke allows rifle cases over three inches long to be loaded using the automatic index. Deactivate the Auto-Index and cases as long as the monster 50BMG can be loaded. The rigid cast iron frame supports the ram with over 12 square inches of area. The industry's largest ram is drilled completely through to dispose primers in an attached clear PVC tube. Every primer is caught — guaranteed.

Instant change turrets are the same as the famous Lee Turret Press. The Classic Turret uses the new Lee Lever Prime System \cdot LPS \cdot and the Lee Safety Prime tool makes priming on the press a delight.

If you like to own the best, then treat yourself to the Lee Classic Turret. The finest reloading system made.

Lee Classic Turret Press

90042

40.00

90064

\$120



The Lee Auto-Disk Riser allows use of other brands of dies that have extended adjusting screws and provides clearance for the Lee Safety Prime.

90041 9.98

Lee Safety Prime

Makes priming on the press a delight. Never touch the primers from box to shell. Primer flip tray features a CAD designed flipping surface that instantly rights the primers. Change primer size in seconds. Primers are dispensed with a satisfying click of the primer feed trigger.

Lee Safety Prime

 Small Primer Feeder
 90995
 20.00

 Large Primer Feeder
 90996
 20.00

 Large & Small
 90997
 30.00

Update Kit for pre-2006 pressesEverything required to add primer feed ·

Everything required to add primer feed · includes both large and small Safety Primer Feed



Get an additional turret for your Lee Presses

Why fool around with a single station press screwing dies in and out two and three times for each caliber? No longer is it necessary to use the batch system for reloading. Now you can load a complete round with several strokes. Those who want the utmost in convenience can purchase extra turrets and never remove the dies. Simply lift out the entire turret and replace with the next caliber. Dies, shell holders and primer arm can be changed in seconds without tools.



Extra Turret, 3 Hole Extra Turret, 4 Hole



90497 10.98 90269 12.98

You don't need this fine a press to reload ammo — but it sure is nice!

Lee Classic Cast Press

A rigid cast iron frame, cast and machined with pride in the USA, baked powder finish and all steel inkage make this one of the most attractive and sturdy presses made.



Spent primers are collected and drop into a flexible plastic tube for easy emptying.



Changes easily for left-handed use.

LEE Classic Cast Press

90998 105.00

Small Primer Feeder 90995 20.00 Large Primer Feeder 90996 20.00 **The largest opening** in the industry and the longest stroke – yet handle is adjustable to provide the least handle travel of any press. **Rigid cast iron** construction in a classic "O" design for maximum strength. Baked powder coating is durable and makes the Classic Cast a

Large, flat cored base with 3 mounting holes mounts solid to any bench.

handsome addition to any reloading bench.

Adjustable handle is movable from right to left. The start and stop position is adjustable with a 48-tooth ratchet type handle clamp. In addition, the handle length is completely adjustable. Shorten it when loading handgun and short rifle cases.

Automatic primer arm with bottom of stroke priming for best feel. Includes two primer arms for large and small primers. No more fumbling with tiny guides and springs.

Largest 11/6 diameter hollow ram to catch every primer with hose fitting to allow primer disposal directly to a trash can. Supported by over 12 square inches of ram bearing surface.

Threaded die adapter accepts standard % – 14 dies, remove and the press accepts 1¼ –12 large series dies.

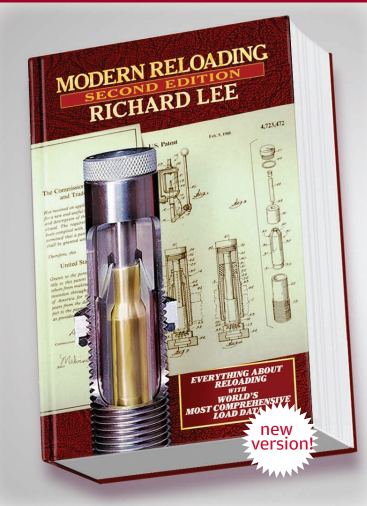


Powerful compound linkage with positive travel stop prevents press toggle or "cam over".

Accepts standard shell holders, ram insert can be rotated to allow primer installation on right or left side.







Everything about reloading with the world'smost comprehensive load data

MODERN RELOADING Second Edition

BY RICHARD LEE

Learn how you can reload ammunition that is more accurate than factory ammunition on your first try.

The Second Edition of MODERN RELOADING is a summary of a lifetime of experience. No matter how knowledgeable you are, you will find new and interesting information in this book. It's a reference book you will keep forever.

OVER 26,000 LOADS in a new format, with velocities for starting loads. This the best kind of load data-it is supplied by the powder companies.

LATEST INFORMATION ON PRESSURE

NEW, EASY WAY to precisely measure both strength and hardness of cast bullets.

EXCLUSIVE PRESSURE AND VELOCITY factors enable you to accurately calculate pressure and velocity for reduced loads. An absolute necessity for cast bullet shooting.

A NEVER BEFORE PUBLISHED in depth analyses of current load data. It gives you an insight into the effects of reducing or increasing a charge

EASY TO USE cast bullet strength chart shows maximum chamber pressures for cast bullets.

HUNDREDS OF CAST BULLET LOADS many useful charts and important rules about priming.

Modern Reloading Second Edition a reference manual you'll keep forever 30.98

The Classic Lee Loader

LEE LOADER SIZES

22 Hornet	90265
223 Remington	90232
22/250	90233
243 Winchester	90235
6.5x55 Swedish Mauser	90271
270 Winchester	90240
7mm Rem. Magnum	90242
7.62x54 Russian	90243
†30 M1 Carbine	90253
30/30 Win (30 Rem).	90244
308 Winchester	90245
30/06 Springfield	90248
303 British	90247
45/70 Government	90264
9mm Luger	90254
38 Special	90257
357 Magnum	90258
†44 Magnum	90260
†45 ACP	90262
†45 Colt	90263

For more than 40 years, more shooters have chosen the famous Lee Loader for their first reloading tool than any other tool. They realize it is all they need for good, accurate ammunition. In fact, ammunition loaded with a Lee Loader held a world record listed in the Guinness Book of World Records for over seven years. Millions upon millions of rounds have been reloaded with the famous Lee Loader, and we expect it will continue to be a most popular reloader for many years to come. The perfect tool for those who wish to simply try reloading because it will pay for itself in just an hour or two.

Find out for yourself how much fun it is to reload with the Lee Loader. Everything you need to begin loading one caliber. You can save enough to pay for it in the first hour.

LEE LOADER 21.98

90277

LIMITED PRODUCTION SIZES

These kits may not be stocked by most dealers. They are available for same day shipment from the factory.

225 Winchester 6mm Rem (244 Rem) † 44 Special

† calibers require considerable force for sizing.

FULLY AUTOMATIC

Lee Pro1000

Add a bullet and pull the lever; all other operations are automatic. One loaded cartridge with each pull of the lever.

Every operation is automatic.
Primers, like the powder, are fed only if a case is present. No wasted primers or spilled powder. Alternate loading sequence lets you load only one case at a time. Makes learning easy for the first time user and great for fine adjustments or experimenting. You can start reloading good ammunition minutes after the press is bolted down.
Change calibers in 3 minutes.

32 S&W LONG and 32 H&R MAG	90639*
380 AUTO	90641
38 SPECIAL	90636
Can use for 357 Magnum	
357 MAGNUM	90637
38 AUTO and 38 SUPER	90035
9mm LUGER	90640
40 S&W	90682
10mm AUTO	90632
41 MAGNUM	90642
44 SPECIAL	90634
Can use for 44 Magnum	
44 MAGNUM	90635
45 ACP	90638
45 COLT	90643
223	90633
Includes Rifle Charging Die. Not available in car	bide

^{*} requires MicroDisk

Lee Pro 1000 COMPLETE READY TO RELOAD 201.98





SHELL PLATE #1	90651	38 SPL, 357 MAG., etc.
SHELL PLATE #2	90652	45 ACP, etc. 45 GAP
SHELL PLATE #2A	90664	45 WINCHESTER MAGNUM
SHELL PLATE #4	90653	222, 223, 380 AUTO, 32 S&W LONG 32 H&R MAGNUM
SHELL PLATE #6	90976	32/20, 25/20
SHELL PLATE #7A	90655	30M1 CARBINE
SHELL PLATE #7B	90668	32 AUTO
SHELL PLATE #9	90656	41 MAGNUM
SHELL PLATE #11	90657	44 SPECIAL, 44 MAG, 45 COLT
SHELL PLATE #12	90666	7.62x39, PPC, 220 RUSSIAN
SHELL PLATE #13	90665	45 AUTO RIM
SHELL PLATE #14	90065	38/40, 44/40, 45 COLT
SHELL PLATE #19	90669	40 S&W, 10mm AUTO, 9mm LUGER 38 SUPER, 38 AUTO, 41 AE

If you order Shell Plates to convert to another caliber with a different primer size, be sure to order the Pro 1000 Primer Attachment.

Pro 1000 Primer Attachment 90660 10.00



To change calibers, the entire Shell Plate Carrier can be replaced. Each unit comes complete with Shell Plate, Auto Prime, Case Ejector, Auto-Index and spare parts.

Carrier complete with Shell Plate and Primer Feeder

#1	Carrier	90644	38 SPL, 357 MAG, etc.
#2	Carrier	90645	45 ACP, etc.
#4	Carrier	90646	222, 223, 380 AUTO, 32S&W LONG, 32H&R MAG
#7A	Carrier	90648	30 M1 CARBINE
#9	Carrier	90649	41 MAGNUM
#11	Carrier	90650	44 SPECIAL, 44 MAGNUM, 45 COLT
#19	Carrier	90683	40S&W, 9mm LUGER, 38 SUPER, 38 AUTO, 41AE
#19L	. Carrier	90662	10mm AUTO



Turret 90497 10.98

ACCESSORIES FOR PRO 1000

Case Feeder

LARGE CASE FEEDER 90658 25.00
38 SPECIAL • 357 MAGNUM • 41 MAGNUM
44 SPECIAL • 44 MAGNUM • 45 ACP
45 COLT • 10mm AUTO • 7.62x39 RUSSIAN
40 S&W uses the Large Case Feeder with a small slider.

SMALL CASE FEEDER 90659 25.00 9mm LUGER • 380 AUTO • 32 AUTO 32 S&W LONG • 32 H&R MAGNUM • 38 AUTO 38 SUIDED

RIFLE CASE FEEDER 90663 25.00 222 • 223 • 30 M1

Extra Case Feeder Tubes 90661 7.98

Adjustable Charge Bar 90792 9.98

see page 20

Case Collator

Fills all four tubes in just ten seconds. For the Pro1000 or Load-Master

90667 14.98



and LOAD MASTER PRESSES

Bullet Feed Kit

The bullet feeder designed to directly fit the Pro1000 and Load-Master. Automatically feeds bullets into the mouth of the seating die. Aligns bullets more accurately than possible by hand. Increases the cyclic rate 50 to 100%.

Order from chart at right.

29.98

FINEST RELOADER MADE

Lee Load-Master

- A massive press with advanced features. Ram is $1\frac{3}{4}$ inches in diameter. Stroke and clearance sufficient for largest magnum rifle cases.
- Load rifle and pistol rounds with equal ease.
- Load progressively or singly without spilled powder or components.
- Five stations so you can factory crimp and post size.
- Accepts all popular brands of dies (7/8 x 14)
- Automatic indexing with a wedge lock mechanism that will actually hold a ton.
- Positive and foolproof priming system that is easy and fast to fill.
- Removable turrets. Change calibers in seconds.
- Automatic 4 tube case feeder (pistol calibers)
- Loaded round ejector and case catcher.
- Quick change shell plate. No tools required.
- Grease and oil fittings along with hard chrome plated ram insure a lifetime of service for even the commercial reloader.
- Easy to empty primer catcher guaranteed to catch every primer.

This press will convince you that Lee is the quality leader. Every part of this tool was designed to be strong, long lasting, rustresistant and user friendly. This machine is designed for a life-time of the hardest use.



Precision 5-Hole Turret with 20 locking lugs takes just seconds to change.

5 Hole Turret

90079

14.98





45 ACP, 30/06, 308, etc. 90909 30/30, 7x30 Waters, etc.

90910 223,222, etc.

32 S&W Long, 32 H&R Mag., etc. 90059 Belted Magnums 300 Mag, etc. 90911 90085 303 British & 30/40 Krag

90912 32/20, 25/20 etc. 90884 22 Hornet

90913 30 M1 Carbine, 32 ACP

45/70, 348 Win. 90915 41 Magnum

220 Swift, 6.5 Jap. 90917 44 Mag., 44 Spl., 45 Colt

7.62x39, 6mm PPC, 22 PPC, etc. 90919 44/40, 38/40, 45 Colt

90920 9mm Luger, 40 S&W, 38 Super, etc.

90068 10mm Auto

Check shell holder chart on page 24 for further listings.



Loaded Round Catcher

Explosion Shield 90363 5.00

Necessary if using primers other than CCI or Winchester brand

PISTOL CALIBERS are equipped with Carbide dies. Pro Auto-Disk Powder Measure and a case feeder \$330.00

32 S&W Long • 32 H&R Magnum	90935
9mm Luger	90936
380 Auto	90937
38 Spec (will load 357 Mag.)	90938
357 Magnum	90939
40 S&W	90940
10mm Auto	90941
44 Spec. (will load 44 Mag)	90943
44 Magnum	90944
45 ACP	90945
45 Colt (will load 454 Casull)	90946

RIFLE CALIBERS are equipped with Lee Pace-Setter dies, Perfect Powder Measure, Universal Charge Die and case inserter (no case feeder) \$320.00

moci tei (no tase iceaei)	#3E0.00
223 Remington	90922
270 Winchester	90926
308 Winchester	90930
30/06	90931

Special sizes can be made with any die set listed in this catalog for the same prices listed above.

Large Primer Feeder 90077 24.98 Small Primer Feeder 90075 24.98

The Bullet feed kit is complete for one bullet diameter and range of length. To convert to another caliber or bullet length select appropriate Feed die and

29.98		14.98
Feed kits complete	Description	Feed die ind fingers
90892	30 & 32 cal Bullets up to .60 long	90885
90893	9mm through .365 diameter up to .46 long	90886
90894	9mm through .365 diameter .46 to .60 long	90887
90895	9mm through .365 diameter .60 to .75 long	90888
90896	40 cal through .44 cal up to .65 long	90889
90897	40 cal through .44 cal .65 to .80 long	90890
90898	45 cal bullets up to .67 long	90891

Multi-Tube Adapter for **Bullet Feed Kit**

Four tube magazine keeps Lee Bullet Feeder fed with a continuous supply of bullets. Quickly and easily installed. Includes large and small adapters, four large and small feed tubes and cylinder, plate assembly.

90280 25.00

CHARGE YOUR CASES

Do it automatically with the Lee Auto-Disk Powder Measures. No other brand of dies offers this exclusive feature!

Lee Pro Auto-Disk

Commercial reloaders or com-

petitive shooters first choice!

coated metal casting make this

the smoothest operating mea-

sure. Will not cut powder and

almost totally eliminates leak-

age. Large hopper with shut-

thumb nuts for the ultimate

in disk changing convenience.

Increased safety with positive

pull-back lever. Includes

return lever with spring.

swivel adapter and spring

Lee Pro Auto-Disk Powder

Measure with all four disks

45.00

off valve is attached with brass

Elastomer wiper and teflon

Powder Measure

Lee Auto-Disk **Powder Measure**

Auto-Disk Powder Measures automatically dispense charges more uniformly than any other powder measure. The case itself actuates the measure as the neck is being flared. The measure is actuated during the presses maximum mechanical advantage. This assures the smooth, even action of the measure. Built-in baffle and precisely molded, glass reinforced charge disks contribute to the unmatched charge uniformity.

Lee Auto-Disk Powder Measure

measures must be used with the powder through expanding die supplied with all Lee pistol dies. These dies may be purchased individually. See listing of sizes on page 7.



Installs between the Lee Powder through Expanding Die and Auto-Disk Powder Measure. Allows convenient use of other brands of dies that have extended adjusting screws and provides clearance for the Lee Safety Prime.

Auto Disk Riser 90041

Lee Rifle Charging Die

Die is used to charge small capacity rifle cases using the Auto-Disk Powder Measure. It works the same as the pistol powder through expanding dies except it doesn't expand the case mouth. Rifle case expansion is normally done in the sizing die.

Lee Rifle Charging Die

90194 11.98

Only Lee Dies permit charging the case while expanding the case mouth.

Pro Auto-Disk Update Kit

Update any Lee Auto-Disk Powder Measure with all the PRO features, except for the teflon coating. Includes oversize hopper and valve assembly with elastomer wiper, swivel adapter assembly for fast and easy transfer between die sets, pullback lever, chain and attachments, solid brass knurled thumb nuts.

With FREE Adjustable Charge Bar

Lee Pro Auto-Disk Update Kit 90377 19.98

Auto-Disk

Double Disk Kit (not pictured)

This kit raises the hopper so you can stack two disks. This not only doubles the capacity of the disks but it makes very fine adjustments possible. Most powders can be adjusted up or down .1 grain with different combinations of disks. Complete listing of combinations, 4 extra disks, screws and risers are included.

Lee Double Disk Kit

90195

14.98

Every one of these measures comes with a complete set of four disks. Each disk has six cavities so you get 24 cavities in all. The chart



included on the rear of the instruction sheet lists the capacity of each cavity with every type of powder. If you reduce your charge 10% you can safely use this data without weighing your charge. Fixed cavities are the safest way to meter powder because they can't be misadjusted or get out of adjustment.



Adjustable Charge Bar

Infinitely adjustable between .28 and 1.6 cc. Lifetime nylon with solid brass, zero backlash micrometer. Easy to set.

Lee Adjustable Charge Bar



Accurately measures small charges below the range of the standard Auto-Disk Powder Measure. Six cavities range from 1.1 to 2.5 grains of Bullseye. This is an ideal kit for small caliber cases and light target loads.

Micro Disk and Spacer

90302

9.98

9.98

Swivel Adapter

For fast and easy transfer between die sets. Screws into your die without rotating the measure. Allows precise positioning with firm clamping.

Swivel Adapter 90477





Lee Perfect Powder Measure

solves all of these problems

Eliminates Cut Powder and Jerky Action A soft elastomer wiper strikes off the metering chamber rather than cut the powder. You'll be surprised at how smoothly the rotor operates. More importantly, you will enjoy the most uniform of charges.

Stops Drum Binding A nylon cone shaped drum adjusted to zero clearance. The more it's used, the more perfect the fit becomes. The nylon is self-lubricating, so it will never bind or wear out.

Meaningful Calibration A micrometer adjuster that reads directly in cubic centimeters. Just multiply the charge in grains by the cc for one grain and you have the setting. So very much better than a meaningless setting as most others supply.

Safer "O" ring positively locks the adjustment and removes all end play.

Versatile The metering chamber is the proper size for large rifle charges and the strike off opening small enough to work well with pistol size chargewo over 100 grains.

Changing Powder is Fast and Easy Rotate the hopper 1/4 turn to shut off the powder flow and the hopper can be lifted off. You can empty the hopper from either end. The valve is also a powder baffle which contributes to the unusual accuracy of this measure.

Stops Powder Bridging Tapered drop tube quickly passes the powder without bridging.

Automation Optional Universal Charging Die makes the case operate the measure. Includes adapters to fits almost all cartridges.

Bargain! The very best measure ever made

90058 29.98 Lee Perfect Powder Measure

Almost as good as a scale!

We didn't invent the drum type measure - we perfected it! This measure is unique, because it solves all of the problems common to ordinary drum type measures.

It is a pleasure to use, not only because it is the smoothest operating measure ever made, but you have the confidence that your charges will be the most uniform possible.

Lee Universal Charging Die

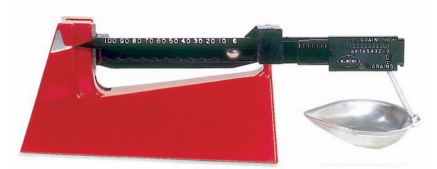
Automatically charges most cases. The die includes the connecting rod and adaptors to actuate the measure with the case. The measure is positively reset for the next charge when the press ram is fully lowered. Also included are drop tubes for most rifle and pistol cartridges

> from the 380 ACP to the 300 Win. Magnum. This die does not expand the case neck.



Lee Safety Scale

Magnetically Damped and Approach To Weight



Lee Powder Measure Kit

90190

Powder Funnel A large, unbreakable funnel that fits all cases from

FREE sturdy steel stand

included with

each measure

Fifteen uniformly graduated and proportioned powder dippers. Slide card shows the grains of powder each measure will dispense of every type of powder. Powder measures are inherently safe as they cannot get out of adjustment. That's why powder dippers continue to be the first choice of reloaders who load in small quantities.

Lee Powder Measure Kit 90100

Safety and accuracy are the most important features.

Calibrated with weights certified traceable to the United States Bureau of Standards

This is the only scale that can never get out of adjustment. The beam is made from a very tough phenolic, the same type material used on table and counter tops. Phenolic is tough but, like glass, it can't be bent. Even if dropped you can feel confident that if it did not break it is still accurate. Sensitive and readable to 1/20 grain. **Lee Safety Powder Scale** 90681 29.98

READ THIS if you already have a combination bullet and powder scale

Try this simple test to see how sensitive your scale really is. Cut a piece of regular writing paper or this catalog 5/16 inch square. With scale set on zero drop the paper on the pan to see if it moves. It should read about .1 grain. Keep adding paper squares until it does move. The total number of squares needed to move your scale is your scale's sensitivity. We have seen digital powder scales that are only sensitive to 1/2 grain (FIVE paper squares!). A Lee Safety Scale will move with the first paper.



Lee Case Trimmer

After a case has been loaded a few times, it will stretch beyond maximum length and must be trimmed. The Cutter and Lock Stud works for all calibers.

You will need only one. The Case Length Gauge (Pilot) and Shell Holder must be ordered as Case Length Gauge and Shell Holder for each caliber. (See size listing at right). Trims cases by hand or use with an electric drill to trim, chamfer and polish cases faster. Eliminates danger of long cases. Squares the mouth for more accurate bullet seating and exit.

You need only one Cutter and Lock Stud for all sets

CUTTER and LOCK STUD

For .475 and larger cases. Can be used on any case.

90110 5.98 LARGE CUTTER & LOCK STUD 90401 9.98



LOCK STUD

CUTTER

LOCK STUD

SHELLHOLDER

For safety sake, trim your cases.



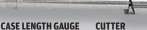
The simplest way to check the case and trim to the correct safe length is with a LEE CASE TRIMMER.



CUTTER only with BALL GRIP 90275 5.98









Chamfer Tool Must be used after Case Trimming. Unique design cuts fast without chatter. One turn does the job. Chamfers and deburrs inside and outside of case necks. Can also be used to remove the crimp from primer pockets of G.I. brass. Works better than tools costing several times as much.

LEE CHAMFER TOOL

90109

PRIMER POCKET CLEANER

Decapper & Base Easily removes crimped in primers from military cases. Guaranteed unbreakable.

22 Caliber 90103

30 Caliber 90102

Primer Pocket Cleaner Double ended design cleans both large and small primer pockets. Primers can be fully seated for better accuracy and safety. Costs so little and works so well, no reloader can afford to be without one.

LEE PRIMER POCKET CLEANER

90101

1.98

Universal Case Expanding Die Gently flares the case mouth to accept cast bullets without shaving. Works great to prevent damaging the moly and low friction coatings found on today's high performance jacketed bullets. Includes neck plugs for .22 cal through .45 cal. Works on everything from the 22 Hornet to the largest Ultra Mag.

LEE UNIVERSAL CASE EXPANDING DIE

90798

12.98



3 Jaw Chuck works with any case from 25 ACP to the largest belted magnums. Three hardened steel jaws gently center the case while the spindle locks the case head. Cases are installed and removed with a fraction of a turn. Use with Spinner Stud (90607) or Zip Trim (90899)

LEE 3 JAW CHUCK

90608

15.98

Case Spinner Stud Optional case spinner spindle with drill shank for use with the 3 Jaw Chuck, turns any electric drill into a high speed case polisher/lathe. Also works great to hold cases for neck turning or trimming. **CASE SPINNER STUD**



90607

2.98

Decapping Die An absolute must for those who clean cases before reloading. Cases need not be clean nor lubed when using this die. Tough, almost unbreakable decapper easily removes crimped in primers. One size fits all.

LEE DECAPPING DIE 90292 10.98 REPLACEMENT DECAPPER 90783 2.00





Case Length Gauge with FREE Shell Holder 4.98

Case Length Gauge with FREE Shell Hold	161 4.90
SPECIFY CALIBER FROM LIST OF SIZES	
22 Hornet 221 Fireball	90111 90112
222 Remington	90112
223 Remington	90114
223 WSSM	90673
22/250	90116
220 Swift	90118
243 Winchester 243 WSSM	90119 90389
6mm Remington (244 Rem.)	90120
25/20 W.C.F.	90121
250 Savage (250/3000)	90122
257 Roberts	90123
25/06 Remington	90124
6.5 Carcano 6.5 x 55 Mauser	90043 90126
260 Remington	90126
6.8 SPC	90189
270 Winchester	90128
270 Winchester Short Mag	90117
284 Winchester	90129
7 x 57 Mauser 7mm/08	90130 90167
7mm Express/280 Rem.	90166
7mm Remington Magnum	90131
7mm Winchester Short Mag	90314
7 x 64 Brenneke	90236
7.5 Swiss (Schmidt-Rubin)	90132
7.5 x 54 MAS 7.62 x 39 Russian	90051 90133
7.62 x 54 Russian	90133
7.65 Mauser (Belgian-Arg)	90134
30 M1 Carbine	90135
30/30 Winchester	90136
30/40 Krag	90137
300 Savage 300 Winchester Short Mag	90138 90034
308 Winchester	90034
30/06 Springfield	90140
300 H&H 300 Ultra Mag	90141
300 Winchester Magnum	90142
300 Weatherby Magnum	90143
303 British 32/20 W.C.F.	90144 90146
7.7 Japanese	90115
8 x 57 Mauser	90148
338 Winchester Magnum	90149
35 Remington	90150
35 Whelen 375 Winchester	90972 90165
375 H&H 375 Ultra Mag	90164
444 Marlin	90151
45/70 Government	90152
458 Winchester Magnum	90971
32 Smith & Wesson Long 9mm Makarov	90169 90684
9mm Luger	90153
380 Auto	90155
38 Smith&Wesson	90156
38 Special	90157
38-55	90994
357 Magnum 40 S & W	90158 90154
10mm Auto	90127
41 Magnum	90159
44/40	90168
44 Special	90160
44 Magnum 45 ACP	90161 90162
45 Colt	90162
454 Casull	90992
480 Ruger Requires Large Cutter	90018
500 S & W Requires Large Cutter	90019

Unlisted case length gauges can be custom-made for \$15.

This service is available factory direct only if the case head fits an existing shall holder.

un chistii	ng sincin notaci.	
50 BMG	Requires Large Cutter	90010
		\$20.00



The Lee Zip Trim Power Head

There is no better system to check and trim cases than with the Lee case length gauge and cutter. You don't need an expensive caliper to set length and never waste even a single case setting up with the cut and try system common to all other brands. The piloted cutter assures the case mouths are absolutely square and true to the case neck. Best of all, the fixed length design assures it will never go out of adjustment. The Zip Trim rotates your case like a lathe. While your case is mounted, you can quickly trim, chamfer and polish your case.

The Zip Trim power head features a steel spindle that rotates in a housing made of tough nylon that will withstand chemical or mechanical attack—the same material being used in today's polymer framed firearms. The spindle is rotated by a recoil mechanism that puts over a 1/4 horsepower and 1,700 rpm at your fingertips—the spindle will start and stop instantly. Torque automatically decreases as the rpm increases at the end of the cut for a perfect feel and finish.

The head has two permanent mounting lugs and a socket to accept a "C" clamp for completely portable set-up.

Lee ZipTrim Power Head 90899 24.98

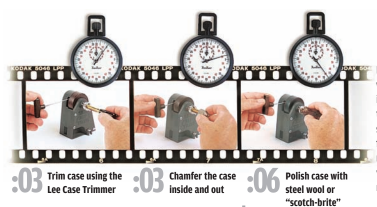
includes mounting hardware shown with Lee Case Trimmer and Chamfer Tool not included

Lee Universal 3 Jaw Chuck

fits the Lee Zip Trim and holds any case from the tiny 25 ACP to the monster 460 Weatherby. The hardened steel jaws gently and accurately center the case while the spindle securely clamps the case. Insert your case with a fraction of a turn.

90608 15.98





Polishing the cases with steel wool or plastic scouring pad is so much faster than case tumbling. No time is required separating the cleaning media from cases, so no worry of the media sticking to the inside of your cases and no digging the media out of the flash hole.

:12 Seconds to a finished case

Lee Auto-Prime II

Uses standard shell holders and will fit any brand of loading press with a vertical ram. Primes on upstroke for most sensitive feel. Includes primer feeders and punches for both large and small primers. Primer tray detaches

for filling. Primers are flipped right side up by shaking the tray. Comes in a plastic storage box.



WARNING Users have reported that the primers in the tray of an Auto Prime can explode for various reasons, some of which include: a cocked primer, or an attempt to prime a case which has a primer already in place, or more than one primer on the punch, or priming a military case with the crimp not completely removed. Should an explosion occur, our tests have demonstrated that safety glasses will normally prevent serious injury to the user if CCI or no more than twenty (20) Winchester primers are used, because the explosion is minimal. Other primers, however, can explode with sufficient force to seriously injure the user, or persons nearby. We do not take any position with respect to the quality or performance of primers available on the market. However, only those primers manufactured by CCI or Winchester are recommended for use in the Lee Auto Prime, and when loading those primers, safety glasses should always be used. No other primers should be used with the Lee Auto Prime.

Shell Holder	Auto-Prime Improved Priming Tool 2.98	For Presses & Auto-Prime II
#1	90201	90518
#2	90201	90519
#3	90203	90520
#4	90204	90521
#5	90205	90522
#6	90206	90523
#7	90207	90524
#8	90208	90525
#9	90209	90526
#10	90210	90527
#11	90211	90528
#12	90212	90529
#13	90213	90199
#14	90272	90001
#15	90017	90002
#16	90200	90003
#17	N/A	SD2827
#18	N/A	SD2980
#19	90023	90004
#20	90020	SD3590
#21	90031	SD3391



holders. Includes both large and small trays. **Lee Auto-Prime 90230 16.98**

up. Simply dump the primers into the tray, shake

lightly, replace cover and you're ready to prime

100 shells. Uses low cost, easy to change shell





Depress tray to replace shell holder.

Easy to load; dump primers in tray, shake and replace cover.

Lee Ram Prime

Primes on the press up-stroke for a more sensitive feel. Includes easy to change punches for both large and small primers. Fits all brands of presses. Same tool as supplied with the Challenger and Hand Press Kit.

Lee Ram Prime

90106

11.98

SHELL HOLDERS





Set of Shellholders

Eleven of the most popular sizes fit over 115 different cartridges. Chart (at right) is included with each shell holder set.

RED STORAGE BOX ONLY 90196 2.98
RED STORAGE BOX 90198 19.98
with 11 Shellholders for the Lee Auto Prime
GREEN STORAGE BOX 90197 22.98
with Universal Shellholders that work
with all brands of presses

PACKED IN A LIFETIME PLASTIC BOX

NOTE: WHERE TWO NUMBERS ARE MARKED, THE FIRST NUMBER IS THE BETTER CHOICE.

4 17 Rem. 5 7mm Win S Mag 4 16 Rigby 20 8 7 22 Hornet 5 7mm Weatherby 8 416 Rigby 20 8 7 22 Hornet 5 7mm Ultra Mag 18 43 Mauser 120 8 7 22 K Hornet 2 284 Win. 17 43 Spanish 14 44/40 12 22 BR 7 30 M L Carbine 11 44/40 14 44/40 12 22 BR 7 30 M L Carbine 11 44/40 14 44/40 12 22 BR 7 30 M L Carbine 11 44/40 14 44/40 12 22 BR 7 30 M L Carbine 11 44/40 14 44/40 12 22 BR 3 219 Zipper 12 76 25 M 30 Savage 5 458 Win. Mag. 10 220 Swift 16 7.62 X 54 Russian 3 0 Herrett 4 221 Fireball 3 30 Herrett 4 222 Rem. Magnum 2 300 Savage 15 25 ACP 15 22 W SSM 2 300 Savage 15 25 ACP 15 22 W SSM 2 300 Savage 15 25 ACP 15 25 ACP 10 225 Win. 2 30/40 Krag (30 U.S.) 19 8 6 30 Luger 2 240 Weatherby 2 30/40 Krag (30 U.S.) 19 8 6 30 Mauser 10 225 Win. 5 300 Weatherby 4 32 S & W Long 2 243 Win. 5 300 Win Mag. 4 32 S & W Long 2 243 Win. 5 300 Win Mag. 7 32 ACP [Auto-Prim 4 224 Rem. 5 308 Norma Mag. 7 32 ACP [Auto-Prim 4 32 Colt N.P. 2 6 mm Int'l 5 308 British 4 38 Outto Prim 2 6 mm Icl Carbon 19 8 6 30 Super Auto	HOLDER	RIFLE	HOLD	ER RIFLE	HOLDER	RIFLE
20 & 7 22 Hornet	4	17 Rem.	5	7mm Win S Mag	5	416 Rem.
20 & 7 22 K Hornet 2 28 4 Win. 17 43 Spanish 3 22 Savage 3 7.5 mm Schmidt-Rubin 14 44/40 44/40 6 218 Bee 3 7.65 x 53 Arg. Mauser 8 45/70 Gov't 3 219 Zipper 12 7.6 2 mm x 39 5 458 Win. Mag. 10 220 Swift 16 7.62 x 54 Russian 4 221 Fireball 3 30 / 30 Win. (30 W.C.F.) 1 22 Rem. Jet 4 222 Rem. Magnum 2 300 Savage 15 25 ACP 4 223 (5.56 mm) 2 30 Remington 1 256 Win. Mag. 5 223 WSSM 2 30 Remington 1 256 Win. Mag. 5 224 Clark (22/257) 5 30/40 Krag (30 U.S.) 19 & 6 30 Luger 3 30 / 30 Win. (30 W.C.F.) 1 22 Rem. Jet 2 22/25 Win. 2 30/06 Springfield 4 32 Short Colt 2 22/25 Win. 2 30/06 Springfield 4 32 Short Colt 2 22/250 5 300 H & H 4 32 Long Colt 2 240 Weatherby 5 300 Win. Mag. 4 32 S & W Long 5 243 WSSM 5 300 Win. Mag. 4 32 S & W Long 5 243 WSSM 5 300 Win. Mag. 7 32 ACP [Universal] 2 6 mm Rem. 5 300 Win. Mag. 7 32 ACP [Universal] 2 6 mm Int'l 5 303 British 4 380 Auto 32 Win. 5 2 2 2 2 2 2 2 4 6 3 2 2 3 3 2 4 3 3 3 4 3 3 3 4 3 3	4	204 Ruger	5	7mm Weatherby	8	416 Rigby
3 22 Savage 3 7.5mm Schmidt-Rubin 14 44/40 2 28 BR 7 30 M I Carbine 11 444 Marlin 6 218 Bee 3 7.65x53 Arg. Mauser 8 45/70 Gov't 3 219 Zipper 12 7.62x54 Russian 5 458 Win. Mag. 4 222 Rem. 3 30/30 Win. (30 W.C.F.) 1 22 Rem. Jet 4 222 Rem. Magnum 2 300 Savage 15 25 ACP 4 222 Rem. Magnum 2 300 Savage 15 25 ACP 5 223 WSSM 2 308 Win. (762 NATO) 19 & 6 30 Uager 2 224 Clark (22/257) 5 30/40 Krag (30 U.S.) 19 & 6 30 Mauser 10 222 Wish 2 30/06 Springfield 4 32 Short Colt 2 224 Weatherby 5 300 Weatherby 4 32 S & W 2 243 Win. 5 300 Win Sag. 7 7B 32 ACP [Juto-Prind Mag.	20 & 7	22 Hornet	5	7mm Ultra Mag	18	43 Mauser
2 22 BR	20 & 7	22 K Hornet	2	284 Win.	17	43 Spanish
6 218 Bee 3 7.65 x 53 Arg. Mauser 5 458 Win. Mag. 10 220 Swift 16 7.62 x 54 Russian 3 0 Herrett 4 222 Rem. 3 30 Herrett 4 222 Rem. 3 30 / 30 Win. (30 W.C.F.) 1 22 Rem. Jet 223 (5.56 mm) 2 300 Savage 15 25 ACP 1 224 Clark (22/257) 5 300 Win. (7.62 NATO) 19 & 6 30 Luger 2 224 Clark (22/257) 5 30/40 Krag (30 U.S.) 19 & 6 30 Luger 2 22/25 Win. 2 30/00 Springfield 4 32 Short Colt 2 22/250 5 300 H & H 4 32 Long Colt 2 240 Weatherby 5 300 Weatherby 4 32 S & W Long 2 243 Win. 5 300 Win. Mag. 4 32 S & W Long 5 243 Win. 5 300 Win. Mag. 7 B 32 ACP [Universal] 2 6 mm Rem. 5 300 Win. Mag. 7 B 32 ACP [Universal] 2 6 mm Int'l 5 303 British 4 380 Auto 2 6 mm/284 2 7.7 Jap. 19 & 6 38 Super Auto 1 2 5/20 Win. 2 2 5/20 6 3 32 / 40 Win. S L 1 38 S & W 2 2 5/20 6 3 32 / 40 Win. S L 1 38 S & W 3 2 S & W 3 2 S & W 3 2 S & W 3 3 2 Win. S L 1 38 S & W 3 3 2 Win. S L 1 38 S & W 3 3 2 Win. S L 1 38 S & W 3 3 3 2 Win. S L 1 38 S & W 3 3 2 Win. S L 1 38 S & W 3 3 3 2 Win. S L 1 38 S & W 3 3 3 2 Win. S L 1 38 S & W 3 3 3 2 Win. S L 1 38 S & W 3 3 2 Win. S L 1 38 S & W 3 3 3 2 Win. S L 1 38 S & W 3 3 2 Win. S L 1 38 S & W 3 3 3 2 Win. S L 1 38 S & W 3 3 2 Win. S L 1 38 S & W 3 3 3 2 Win. S	3	22 Savage	3	7.5mm Schmidt-Rubin	14	44/40
10 220 Swift	2	22 BR	7	30 M 1 Carbine	11	444 Marlin
10 220 Swift 3 30 Herrett 3 30 Herrett 4 221 Rem. 3 30/30 Win. (30 W.C.F.) 1 22 Rem. Jet 4 222 Rem. 3 30/30 Win. (30 W.C.F.) 1 22 Rem. Jet 4 223 Rem. Magnum 2 300 Savage 15 25 ACP 1 256 Win. Mag. 5 223 WSSM 2 30 Remington 1 256 Win. Mag. 5 223 WSSM 2 30 Remington 1 256 Win. Mag. 2 224 Clark (22/257) 5 300/40 Krag (30 U.S.) 19 & 6 30 Luger 1 256 Win. Mag. 4 32 Short Colt 2 22/250 5 300 H & H 4 32 Long Colt 3 2 240 Weatherby 5 300 Weatherby 4 32 S & W 2 243 WIS. 5 300 Win. Mag. 4 32 S & W 2 243 WIS. 5 300 Win. Mag. 7 32 ACP [Liniversal] 5 243 WSSM 5 300 Win. Mag. 7 32 ACP [Liniversal] 2 6mm Rem. 5 300 Win. Sag. 7 32 ACP [Liniversal] 2 6mm Rem. 5 300 Win. Sag. 7 32 ACP [Liniversal] 2 6mm Int' 5 303 British 4 380 Auto-Prim 2 6mm Mcm 5 303 British 4 380 Auto 2 6mm/284 2 7.7 Jap. 19 & 6 9mm LUGER 2 25/284 6 32/20 (32 W.C.F.) 19 & 6 38 ACP 2 25/284 6 32/20 (32 W.C.F.) 19 & 6 38 ACP 2 25/20 Win. 2 8 x 57 Mauser 1 38 Super Auto 3 25/35 2 8mm Man. Schoe. 1 38 Short Colt 2 25/20 Win. 2 8 x 57 Mauser 1 38 Short Colt 3 25/35 2 8mm Man. Schoe. 1 38 Special 3 36 Sim Mag. 1 357 Magnum 3 36 Sim Mag. 1 37 Magnum 3 36 Sim. Mag. 1 37 Magnum 3 37 Win. Mag. 1 38 Sim Mag. 1 34	6	218 Bee	3	7.65 x 53 Arg. Mauser	8	45/70 Gov't
4 221 Fireball 3 30 Herrett 4 4 222 Rem. 3 30/30 Win. (30 W.C.F.) 1 22 Rem. Jet 4 222 Rem. Magnum 2 300 Savage 15 25 ACP 4 223 (5.56mm) 21 30 Remington 1 256 Win. Mag. 5 223 WSSM 2 308 Win. (7.62 NATO) 19 & 6 30 Luger 2 224 Clark (22/257) 5 30/40 Krag (30 U.S.) 19 & 6 30 Luger 2 227/250 5 300 H & H 4 32 Sont Colt 2 22/250 5 300 H & H 4 32 Long Colt 2 240 Weatherby 5 300 Weatherby 4 32 S & W 32 Sont Colt 2 243 Win. 5 300 Win. Mag. 4 32 S & W 10 S 2 243 Win. 5 300 Win. Mag. 7 B 32 ACP [Inviersal] 2 6mm Rem. 5 300 Win S Mag. 7 7 32 ACP [Auto-Prim 2 2 444 Rem. 5 308 Norma Mag. 4 32 Colt N-Prim 2 2 244 Rem. 5 308 Norma Mag. 4 32 Colt N-Prim 2 2 6mm Int'l 5 303 British 4 380 Auto 4 32 Colt N-Prim 2 6 6mm/284 2 7.7 Jap. 19 & 6 9mm LUGER 2 6 6mm/284 2 7.7 Jap. 19 & 6 9mm LUGER 2 6 6 32/20 (32 W.C.F.) 19 & 6 38 Super Auto 2 25/264 6 32/20 (32 W.C.F.) 19 & 6 38 Super Auto 2 25/264 6 32/20 (32 W.C.F.) 19 & 6 38 Super Auto 2 25/26 Noberts 5 8mm Man. Schoe. 1 38 Special 2 257 Weatherby 17 8mm Lebel 2 357 Auto Mag. 1 357 Magnum 2 6 6.5 mm x 57 5 338 Win. Mag. 1 4 4 5 & W Rugum 2 2 6.5 mm x 57 5 338 Win. Mag. 1 4 4 5 & W Rugum 2 2 6.5 mm x 57 5 338 Win. Mag. 1 4 4 4 5 & W Rugum 2 2 6.5 mm x 57 5 338 Win. Mag. 1 4 4 5 & W Rugum 2 2 70 Win. 57 5 338 Win. Mag. 1 4 4 5 & W Rugum 2 2 70 Win. 57 5 338 Win. Mag. 1 4 4 5 & W Rugum 2 2 70 Win. 57 5 338 Win. Mag. 1 4 4 5 & W Rugum 2 2 70 Win. 57 5 338 Win. Mag. 1 4 4 5 & W Rugum 2 2 70 Win. 57 5 338 Win. Mag. 1 4 4 5 & W Rugum 2 2 70 Win. 57 5 338 Win. Mag. 1 4 4 5 & W Rugum 2 2 70 Win. 58 Magw 2 358 Win. 11 44 5 & W Rugum 2 2 70 Win. 58 Magw 2 358 Win. 11 44 5 & Colt 1 44 5 & W Rugum 3 70 Win. 12 PPC 7 Win. Mag. 7 7 7 30 Waters 7 37 Win. Mag. 5 450 Win. 11 44 5 & W Rugum 3 7 7 30 Waters 7 375 Win. 12 PPC 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3	219 Zipper	12	7.62mm x 39	5	458 Win. Mag.
4 222 Rem. 3 30/30 Win. (30 W.C.F.) 1 22 Rem. Jet 4 222 Rem. Magnum 2 300 Savage 15 25 ACP 4 223 (S.56mm) 21 30 Remington 1 256 Win. Mag. 5 223 WSSM 2 308 Win. (7.62 NATO) 19 & 6 30 Luger 2 224 Clark (22/257) 5 30/40 Krag (30 U.S.) 19 & 6 30 Luger 3 220 Sec. 10 225 Win. 2 30/06 Springfield 4 32 Short Colt 2 22/250 5 300 H & H 4 32 Long Colt 2 22/250 5 300 H & H 4 32 Long Colt 2 240 Weatherby 5 300 Weatherby 4 32 S & W Long 2 243 Win. 5 300 Win. Mag. 4 32 S & W Long 5 243 WSSM 5 300 Ultra Mag. 7 B 32 ACP [Universal] 2 6mm Rem. 5 300 Win. Mag. 7 B 32 ACP [Universal] 2 6mm Rem. 5 300 Win. Mag. 7 B 32 ACP [Universal] 2 6mm Int'l 5 303 British 4 380 Auto 2 6mm/284 2 7.7 Jap. 19 & 6 9mm LUGER 2 6mm/06 3 32 Win. Spc'l 1 38 S & W 3 Win. Spc'l 1 38 S S & W 3 Win. Spc'l 1 38 S & W 3 Win. Spc'l 1 38 S S & W 3 Win. Spc'l 1 38 S S & W 3 Win. Spc'l 1 38 S S & W 3 Win. Spc'l 1 38 S S & W 3 Win. Spc'l 1 38 S S & W 3 Win. Spc'l 1 38 S S & W 3 Win. Spc'l 1 38 S S & W 3 Win. Spc'l 1 38 S S & W 3 Win. Spc'l 1 38 S S & W 3 Win. Spc'l 1 38 S S & W 3 Win. Spc'l 1 38 S S & W 3 Win. Spc'l 1 38 S S & W 3 Win. Spc'l 1 38 S S & W 3 Win. Spc'l 1 38 S S & W 3 Win. Spc'l 1 38 S S & W 3 Win. Mag. 1 357 Magnum 3 Win. Mag. 1 357 Win. Mag. 1 44 S & W Spc'l 1 5 S S Win. Mag. 1 4	10			7.62x54 Russian	HOLDED	DISTOL
4 222 Rem. Magnum 2 300 Savage 15 25 ACP 4 223 (5.56mm) 21 30 Remington 1 256 Win. Mag. 5 223 WSSM 2 308 Win. (7.62 NATO) 19 & 6 30 Luger 10 225 Win. 2 30/06 Springfield 4 32 Long Colt 2 22/2/50 5 300 H & H 4 32 Long Colt 2 22/2/50 5 300 Weatherby 4 32 Long Colt 2 243 Win. 5 300 Win. Mag. 4 32 Long Colt 2 243 Win. 5 300 Win. Mag. 7 32 ACP [Universal] 2 6mm Rem. 5 300 Win S Mag. 7 32 ACP [Universal] 2 6mm Int'l 5 308 Norma Mag. 4 32 Colt N.P. 2 6mm/284 2 7.7 Jap. 19 & 6 9mm LUGER 2 6mm/284 2 7.7 Jap. 19 & 6 38 Super Auto 2 6mm/284 2	4	221 Fireball		30 Herrett		
4 223 (5.56mm) 21 30 Remington 1 256 Win. Mag. 5 223 WSSM 2 308 Win. (7.62 NATO) 19 & 6 30 Luger 2 224 Clark (22/257) 5 30/40 Krag (30 U.S.) 19 & 6 30 Luger 10 225 Win. 2 30/06 Springfield 4 32 Short Colt 2 22/250 5 300 Weatherby 4 32 Short Colt 2 243 Win. 5 300 Win. Mag. 4 32 Shot Wong 2 243 Win. 5 300 Win. Mag. 7 32 ACP [Juito-Prim 2 6mm Rem. 5 300 Win S Mag. 7 32 ACP [Juito-Prim 2 6mm Int'l 5 308 Norma Mag. 4 32 Colt N-D 2 6mm/284 2 7.7 Jap. 19 & 6 9mm LUGER 2 6mm/284 2 7.7 Jap. 19 & 6 38 Super Auto 2 25/284 6 32/20 (32 W.C.F.) 19 & 6 38 Short Olt 2						
5 223 WSSM 2 308 Win. (7.62 NATO) 19 & 6 30 Luger 2 224 Clark (22/257) 5 30/40 Krag (30 L.S.) 19 & 6 30 Luger 10 225 Win. 2 30/06 Springfield 4 32 Short Colt 2 22/2/50 5 300 H & H 4 32 Long Colt 2 240 Weatherby 5 300 Win. Mag. 4 32 S & W Long 5 243 WS5M 5 300 Win. Mag. 7 32 ACP [Universal] 2 6mm Rem. 5 300 Win S Mag. 7 32 ACP [Universal] 2 6mm Rem. 5 300 Win S Mag. 7 32 ACP [Universal] 2 6mm Int'l 5 300 Win S Mag. 7 32 ACP [Universal] 2 6mm Int'l 5 303 British 4 380 Auto 2 6mm Int'l 5 303 British 4 380 Auto 2 6mm/06 3 32 Win. Sbc'l 1 38 S & W 2 25/						
2 224 Clark (22/257) 5 30/40 Krag (30 U.S.) 19 & 6 30 Mauser 10 225 Win. 2 30/06 Springfield 4 32 Short Colt 2 22/250 5 300 H & 4 32 Short Colt 2 22/250 5 300 H & 4 4 32 Short Colt 2 240 Weatherby 5 300 Weatherby 4 32 S. & W 2 43 Win. 5 300 Win. Mag. 4 32 S. & W 10.00 Colt 2 243 Win. 5 300 Win. Mag. 4 32 S. & W 10.00 Colt 2 243 Win. 5 300 Win. Mag. 7 B 32 ACP [Inviersal] 2 6mm Rem. 5 300 Win. Mag. 7 B 32 ACP [Inviersal] 2 6mm Int'l 5 303 British 4 380 Auto 4 32 Colt N.P. 2 6mm/284 2 7.7 Jap. 19 & 6 9mm LUGER 2 6mm/284 2 7.7 Jap. 19 & 6 9mm LUGER 2 6mm/284 2 7.7 Jap. 19 & 6 9mm LUGER 2 6mm/284 2 7.7 Jap. 19 & 6 38 Super Auto 2 25/264 6 32/20 (32 W.C.F.) 19 & 6 38 Super Auto 2 25/264 6 32/20 (32 W.C.F.) 19 & 6 38 Super Auto 2 25/264 6 32/20 (32 W.C.F.) 19 & 6 38 Super Auto 2 25/26 Win. 2 8 x 57 Mauser 1 38 Short Colt 2 250 Savage 2 8mm 06 1 38 Long Colt 3 25/35 2 8mm Man. Schoe. 1 38 Special 2 257 Weatherby 17 8mm Lebel 2 357 Auto Mag. 5 303/25 16 8x56R Hungarian 19 40 S&W 5 303/25 16 6.5mm x 57 5 338 Win. Mag. 1 357 Magnum 8 348 Win. Mag. 1 375 Magnum 8 348 Win. Mag. 1 44 S & W Russian 14 4 S & W Russian 15 270 Weatherby 3 350 Rem. Mag. 2 45 Auto Mag. 2 70 Win. 5 350 Rem. Mag. 5 455 Webley 2 70 Weatherby 3 350 Rem. Mag. 5 455 Webley 2 70 Weatherby 3 360 Rem. Mag. 5 450 Rem. 5 335 Win. 11 44 S & W Russian 14 A S & W Russian 15 270 Weatherby 3 350 Rem. Mag. 5 455 Webley 2 70 Weatherby 3 350 Rem. 11 44 S & W Russian 14 A S & W Russian 15 270 Weatherby 3 350 Rem. 11 44 S & W Russian 14 47 S & W Russian 15 270 Weatherby 3 360 Win. 11 44 S & W Russian 15 270 Weatherby 3 350 Win. 11 44 S & W Russian 15 270 Weatherby 3 360 Win. 11 44 S & W Russian 15 270 Weatherby 3 350 Win. 11 454 Casull 370 S 375 Win. 12 PPC 375 Weatherby 3 375 Win.		223 (5.56mm)			_	
10						
2 22/250 5 300 H & H 4 32 Long Colt 2 240 Weatherby 5 300 Weatherby 4 32 S & W 2 243 Wisn. 5 300 Win. Mag. 4 32 S & W Long 5 243 WSSM 5 300 Win. Mag. 7 B 32 ACP [Universal] 2 6mm Rem. 5 300 Win S Mag. 7 32 ACP [Luiversal] 2 6mm Int'l 5 308 Norma Mag. 4 32 Colt N.P. 2 6mm Int'l 5 303 British 4 38 Outo 2 6mm/284 2 77 Jap. 19 & 6 9mm LUGER 2 6mm/266 3 32 Win. Spc'l 1 38 S & W 2 6mm/266 3 32 Win. Spc'l 1 38 S & W 2 25/284 6 32/20 (32 W.C.F.) 19 & 6 38 Super Auto 2 25/264 6 32/20 (32 W.C.F.) 19 & 6 38 Super Auto 2 25/270 Win.		224 Clark (22/257)				
2 240 Weatherby 5 300 Weatherby 4 32 5 8 W Long 2 243 Win. 5 300 Win. Mag. 4 32 5 8 W Long 5 243 WSSM 5 300 Win. Mag. 7 32 ACP [Juiversal] 2 6mm Rem. 5 300 Win S Mag. 7 32 ACP [Juiversal] 2 244 Rem. 5 308 Norma Mag. 4 32 Colt N.P. 2 6mm Int'l 5 308 Norma Mag. 4 380 Auto 2 6mm/284 2 7.7 Jap. 19 8 6 9mm LUGER 4 6 6 Mm/06 3 32 Win. S.L. 1 38 Colt N.P. 4 6 x 47 (6mm/222M) 3 32 Win. S.L. 1 38 Colt N.P. 2 25/284 6 32/20 (32 W.C.F.) 19 8 6 38 Super Auto 2 25/266 3 32/40 Win. 19 8 6 38 Super Auto 2 25/706 3 32/40 Win. 19 8 6 38 Super Auto 2 25/708 Water <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2 243 Win. 5 300 Win. Mag. 78 32 ACP [Universal] 5 243 WSSM 5 300 Win S Mag. 78 32 ACP [Universal] 2 6mm Rem. 5 300 Win S Mag. 7 32 ACP [Lauto-Prim A 32 ACP [Universal] 2 6mm Rem. 5 300 Win S Mag. 7 32 ACP [Lauto-Prim A 32 ACP [Universal] 2 6mm Int'l 5 303 B ritish 4 32 Colt N.P. 303 B ritish 4 380 Auto 2 6mm/284 2 7.7 Jap. 19 & 6 9mm LUGER 2 6mm/284 2 7.7 Jap. 19 & 6 9mm LUGER 3 32 Win. Spc'l 1 38 S & W 32 Win. Spc'l 1 38 S were 1 38 Colt N.P. 2 25/284 6 32/20 (32 W.C.F.) 19 & 6 38 ACP 2 25/20 Win. 2 8 x 57 Mauser 1 38 Super Auto 2 25/20 Win. 2 8 x 57 Mauser 1 38 Short Colt 2 250 Savage 2 8mm 06 1 38 Long Colt 3 25/35 2 8mm Man. Schoe. 1 38 Special 3 25/35 2 8mm Man. Schoe. 1 38 Special 3 25/35 2 8mm Rem. Mag. 1 357 Magnum 3 257 Weatherby 17 8mm Lebel 2 357 Auto Mag. 5 303/25 16 8x56R Hungarian 19 40 S&W 6.5 Smm o 6 8 33 Win. 19 10mm AUTO 2 6.5 mm x 57 5 338 Win. Mag. 1 41 Long Colt 3 6.5 x 55 Mauser 5 338 Ultra Mag. 19 & 6 41 Action Express 10 6.5 Jap 5 340 Weatherby 9 41 Magnum 5 6.5 Rem. Magnum 8 348 Win. 11 44 S & W Spc'l 2 6.5 Garcano 2 35 Rem. 11 44 S & W Spc'l 2 6.5 Carcano 2 35 Rem. 11 44 S & W Spc'l 2 6.5 Carcano 2 35 Rem. 11 44 S & W Spc'l 5 270 Win. Magnum 5 350 Rem. Mag. 2 44 Auto Mag. 2 770 Win. 5 Magw 2 358 Win. 11 44 A G casull 5 270 Weatherby 3 360 Win. 11 44 A G casull 5 270 Win. Magw 2 358 Win. 11 45 Colt 14 45 Win. Mag. 2 770 Win S Magw 2 358 Win. 11 45 Colt 14 45 Win. Mag. 2 770 Win S Magw 2 358 Win. 11 45 Colt 14 45 Win. Mag. 2 770 Win S Magw 2 358 Win. 11 45 Colt 14 45 Win. Mag. 17 Win. Mag. 18 Win. 19 Win. 11 44 A S Win. 11 44 A						
5 243 WSSM 5 300 Ultra Mag. 7B 32 ACP [Intiversal] 2 6mm Rem. 5 300 Win S Mag. 7 32 ACP [Auto-Prim 2 244 Rem. 5 308 Norma Mag. 4 32 Colt N-P. 2 6mm Int'l 5 308 British 4 380 Auto 2 6mm/284 2 77 Jap. 19 & 6 9mm LUGER 2 6mm/06 3 32 Win. S.L. 1 38 Colt N.P. 2 25/264 6 32/20 (32 W.C.F.) 19 & 6 38 Super Auto 2 25/264 6 32/20 (32 W.C.F.) 19 & 6 38 Super Auto 2 25/264 6 32/20 (32 W.C.F.) 19 & 6 38 Super Auto 2 25/36 3 32/40 Win. 19 & 6 38 Super Auto 2 25/35 3 32/40 Win. 19 & 6 38 Super Auto 2 257 Roberts 5 8mm Man. Schoe. 1 38 Long Colt 3 2573 Weatherby </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2 6mm Rem. 5 300 Win S Mag. 7 32 ACP [Auto-Prim 2 244 Rem. 5 308 Norma Mag. 4 32 Colt N.P. 2 6mm Int'l 5 303 Birtisth 4 32 Colt N.P. 2 6mm/284 2 7.7 Jap. 19 & 6 9mm LUGER 2 6mm/06 3 32 Win. Spc'l 1 38 S & W 4 6 x 47 (6mm/222M) 3 32 Win. Spc'l 19 & 6 38 S & W 2 25/284 6 32/20 (32 W.C.F.) 19 & 6 38 Super Auto 2 25/20 (32 W.C.F.) 19 & 6 38 ACP 6 25/20 Win. 2 8 x 57 Mauser 1 38 Short Colt 2 25/35 2 8mm Man. Schoe. 1 38 Short Colt 2 25/35 2 8mm Mem. Mag. 1 357 Magnum 3 25/35 2 8mm Mem. Mag. 1 357 Magnum 5 257 Weatherby 17 8mm Lede 2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2 244 Rem. 5 308 Norma Mag. 4 32 Colt N.P. 2 6mm Int'l 5 303 British 4 380 Auto 2 6mm/284 2 7.7 Jap. 19 & 6 9mm LUGER 4 6 x 47 (6mm/222M) 3 32 Win. Spc'l 1 38 S & W 4 6 x 47 (6mm/222M) 3 32 Win. Spc'l 1 38 S & W 2 25/284 6 32/20 (32 W.C.F.) 19 & 6 38 Super Auto 2 25/20 Win. 2 8 x 57 Mauser 1 38 Short Colt 2 25/20 Win. 2 8 x 57 Mauser 1 38 Short Colt 2 250 Savage 2 8mm Man. Schoe. 1 38 Long Colt 3 25/35 2 8mm Rem. Mag. 1 357 Mato Mag. 2 257 Roberts 5 8mm Rem. Mag. 1 357 Mato Mag. 5 303/25 16 8x56R Hungarian 19 40 S&W 2 6.5mm o6 8 33 Win. 19 10mm AUTO 3 6.5 x 55 Mauser						
2 6mm Int'l 5 303 British 4 380 Auto 2 6mm/284 2 7.7 Jap. 19 & 6 9mm LUGER 2 6mm/06 3 32 Win. Scl. 1 38 S & W 4 6 x 47 (6mm/222M) 3 32 Win. Scl. 1 38 Colt N.P. 2 25/284 6 32/20 (32 W.C.F.) 19 & 6 38 Super auto 2 25/206 3 32/40 Win. 19 & 6 38 Short Colt 2 25/206 3 32/40 Win. 19 & 6 38 Short Colt 2 25/506 3 32/40 Win. 19 & 6 38 Short Colt 2 257 Soavage 2 8mm O6 1 38 Special 3 25/35 2 8mm Man. Schoe. 1 38 Special 3 25/735 2 8mm Hebel 2 357 Auto Mag. 5 257 Roberts 5 8mm Rem. Mag. 1 357 Auto Mag. 5 303/25 16 8x56R Hunga						32 ACP [Auto-Prime]
2 6mm/284 2 7.7 Jap. 19 & 6 9mm LUGER 2 6mm/06 3 32 Win. Spc¹ 1 38 5 & W 4 6 x 47 (6mm/222M) 3 32 Win. Spc¹ 1 1 38 5 & W 2 25/284 6 32/20 (32 W.C.F.) 19 & 6 38 Super Auto 2 25/20 Win. 2 8 x 57 Mauser 1 38 Super Auto 2 25/20 Win. 2 8 x 57 Mauser 1 38 Short Colt 2 250 Savage 2 8mm 06 1 38 Long Colt 3 25/35 2 8mm Man. Schoe. 1 38 Special 2 257 Roberts 5 8mm Rem. Mag. 1 357 Magnum 5 257 Weatherby 17 8mm Lebel 2 357 Auto Mag. 5 303/25 16 8x56R Hungarian 19 40 S&W 5 303/25 16 8x56R Hungarian 19 40 S&W 2 6.5mm x 57 5 338 Win. 19 10mm AUTO 3 6.5 x 55 Mauser 5 338 Ultra Mag. 1 41 Long Colt 3 6.5 x 55 Mauser 5 338 Ultra Mag. 19 & 6 41 Action Express 10 6.5 Jap 5 340 Weatherby 9 41 Magnum 5 6.5 Rem. Magnum 8 348 Win. 11 44 S & W Spc¹ 1 2 6.5 Serm. Magnum 5 35 Win. 11 44 S & W Spc¹ 1 2 6.8 SPC 2 35 Whelan 2 44 Auto Mag. 2 270 Win. 5 350 Rem. Mag. 2 45 Auto 5 270 Weatherby 3 366 Win. 11 44 A G casull 5 270 Weatherby 3 350 Rem. 350 Rem. 11 44 A G casull 5 270 Weatherby 3 350 Rem. 11 44 Casull 5 270 Weatherby 3 350 Rem. 11 44 Casull 5 270 Weatherby 3 350 Rem. 11 44 Casull 5 270 Win S Magw 2 358 Win. 12 PPC 7 mm BR 5 375 Weatherby 2A 45 Wuto Mag. 7 x 57mm Mauser 14 38/40 Win. 5 455 Linebaugh 5 7 x 61 Sharpe & Hart 3 38/50 Win. 5 475 Linebaugh 5 7 x 61 Sharpe & Hart 3 38/50 Win. 5 600 S00 SW						
2 6mm/06 3 32 Win. Spc'l 1 38 S & W 4 6 x 47 (6mm/222M) 3 32 Win. Spc'l 1 38 Colt N.P. 2 25/284 6 32/20 (32 W.C.F.) 19 & 6 38 Super Auto 2 25/06 3 32/40 Win. 19 & 6 38 Super Auto 2 25/06 3 32/40 Win. 19 & 6 38 Super Auto 2 25/20 Win. 2 8 x 57 Mauser 1 38 Long Colt 3 25/35 2 8mm Man. Schoe. 1 38 Long Colt 3 25/35 2 8mm Man. Schoe. 1 38 Special 5 257 Woetherby 17 8mm Lebel 2 357 Auto Mag. 5 303/25 16 8x56R Hungarian 19 40 S&W 2 6.5mm v67 5 338 Win. Mag. 1 10 mm AUTO 2 6.5mm x57 5 338 Win. Mag. 1 41 Long Colt 3 6.5 x 55 Mauser 5						
4 6 x 47 (6mm/222M) 3 32 Win. S.L. 1 38 Colt N.P. 25/284 6 32/20 (32 W.C.F.) 19 & 6 38 Super Auto 25/264 6 32/20 (32 W.C.F.) 19 & 6 38 Super Auto 6 25/20 Win. 19 & 6 38 ACP 1 38 Short Colt 2 250 Savage 2 8mm 06 1 38 Long Colt 3 25/35 2 8mm Man. Schoe. 1 38 Special 2 257 Roberts 5 8mm Rem. Mag. 1 357 Magnum 5 257 Weatherby 17 8mm Lebel 2 357 Auto Mag. 5 303/25 16 8x56R Hungarian 19 40 S&W 2 6.5mm x 57 5 338 Win. 19 10mm AUTO 2 6.5mm x 57 5 338 Win. Mag. 1 41 Long Colt 3 41 Long Colt 3 6.5 x 55 Mauser 5 338 Ultra Mag. 19 & 6 41 Action Express 6 5.5 Rem. Magnum 8 348 Win. 11 44 S & W Spc'l 2 6.5 Carcano 2 35 Rem. 11 44 S & W Spc'l 2 6.5 Sem. Magnum 5 35 Whelan 2 44 Auto Mag. 2 70 Win. 5 350 Rem. Mag. 2 44 Auto Mag. 2 45 Auto 4 5 270 Win. 5 350 Rem. Mag. 2 44 Auto Mag. 2 45 Auto 4 45 Casull 5 270 Win. Magw 2 358 Win. 11 44 S & W Spc'l 5 270 Win S Magw 2 358 Win. 11 44 Casull 5 270 Win. Magw 2 358 Win. 11 45 Casull 5 270 Win. Magw 2 358 Win. 11 45 Casull 5 270 Win. Magw 2 358 Win. 11 45 Casull 5 270 Win. Magw 2 358 Win. 11 45 Casull 7 Min. 12 PPC 1 Min. 14 Mag. 1 Min. 14 Min. 14 Min. 14 Min. 15 Min. 15 Min. 16 Min						
2 25/284 6 32/20 (32 W.C.F.) 19 & 6 38 Super Auto 2 25/06 3 32/40 Win. 19 & 6 38 Super Auto 2 25/07 Win. 2 8 x 57 Mauser 1 38 Short Colt 2 259 Savage 2 8mm Man. Schoe. 1 38 Special 3 25/35 2 8mm Man. Schoe. 1 38 Special 5 2257 Roberts 5 8mm Rem. Mag. 1 357 Magnum 5 257 Weatherby 17 8mm Lebel 2 357 Auto Mag. 5 303/25 16 8x56R Hungarian 19 40 S&W 2 6.5mm 06 8 33 Win. 19 10mm AUTO 2 6.5mm x57 5 338 Win. Mag. 1 41 Long Colt 3 6.5 x55 Mauser 5 338 Win. Mag. 19 & 6 41 Action Express 10 6.5 Jap 5 340 Weatherby 9 41 Magnum 5 6.5 Rem. Magnum <t< td=""><td>_</td><td></td><td></td><td></td><td></td><td></td></t<>	_					
2 25/06 3 32/40 Win. 19 & 6 38 ACP 6 25/20 Win. 2 8 x 57 Mauser 1 38 Short Colt 2 250 Savage 2 8mm Mo. 1 38 Short Colt 3 25/35 2 8mm Man. Schoe. 1 38 Special 2 257 Roberts 5 8mm Rem. Mag. 1 357 Auto Mag. 5 257 Weatherby 17 8mm Lebel 2 357 Auto Mag. 5 303/25 16 8x56R Hungarian 19 40 S&W 2 6.5mm 06 8 33 Win. Mag. 1 41 Long Colt 2 6.5mm x57 5 338 Win. Mag. 1 41 Long Colt 3 6.5 x 55 Mauser 5 338 Ultra Mag. 1 41 Long Colt 4 5. Jap 5 340 Weatherby 9 41 Magnum 5 6.5 Rem. Magnum 8 348 Win. 11 44 S & W Spc'l 2 6.5 Carcano 2 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
6 25/20 Win. 2 8 x 57 Mauser 1 38 Short Colt 2 250 Savage 2 8mm 06 1 38 Long Colt 3 25/35 2 8mm Man. Schoe. 1 38 Special 2 257 Roberts 5 8mm Rem. Mag. 1 357 Magnum 5 257 Weatherby 17 8mm Lebel. 2 357 Auto Mag. 5 303/25 16 8x56R Hungarian 19 40 S&W 2 6.5mm 06 8 33 Win. 19 10mm AUTO 2 6.5mm x 57 5 338 Win. Mag. 1 41 Long Colt 3 6.5 x 55 Mauser 5 3340 Weatherby 9 41 Magnum 5 6.5 Rem. Magnum 8 348 Win. 11 44 S & W Spc'l 2 6.5 Carcano 2 35 Rem. 11 44 S & W Spc'l 2 6.5 SPC 2 35 Win. 11 44 Matto Mag. 2 270 Win. 5 350 Rem.						
2 250 Savage 2 8mm 06 1 38 Long Colt 3 25/35 2 8mm Man. Schoe. 1 38 Special 2 257 Roberts 5 8mm Rem. Mag. 1 357 Magnum 5 257 Weatherby 17 8mm Lebel 2 357 Auto Mag. 5 303/25 16 8x56R Hungarian 19 40 S&W 2 6.5mm 06 8 33 Win. 19 10mm AUTO 2 6.5mm x57 5 338 Win. Mag. 1 41 Long Colt 3 6.5 x55 Mauser 5 338 Win. Mag. 1 41 Long Colt 10 6.5 Jap 5 340 Weatherby 9 41 Magnum 5 6.5 Rem. Magnum 8 348 Win. 11 44 S & W Spc'l 2 6.5 Carcano 2 35 Rem. 11 44 S & W Russian 5 6.5 Carcano 2 35 Win. 11 44 Magnum 1 6.8 SPC 2 35 Win.						
3 25/35 2 8mm Man. Schoe. 1 38 Special 2 257 Roberts 5 8mm Rem. Mag. 1 357 Magnum 5 257 Weatherby 17 8mm Lebel 2 357 Auto Mag. 5 303/25 16 8x56R Hungarian 19 40 S&W 2 6.5mm 06 8 33 Win. 19 10mm AUTO 2 6.5mm x 57 5 338 Win. Mag. 1 41 Long Colt 3 6.5 x 55 Mauser 5 3340 Weatherby 9 41 Magnum 5 6.5 Rem. Magnum 8 348 Win. 11 44 S & W Spc'l 2 6.5 Carcano 2 35 Rem. 11 44 S & W Spc'l 2 6.5 SPC 2 35 Whelan 2 44 Auto Mag. 21 6.8 SPC 2 35 Whelan 2 44 Auto Mag. 2 270 Win. 5 350 Rem. Mag. 2 45 Auto 5 270 Win. 5 356 Win.						
2 257 Roberts 5 8mm Rem. Mag. 1 357 Magnum 5 257 Weatherby 17 8mm Lebel 2 357 Auto Mag. 5 303/25 16 8x56R Hungarian 19 40 S&W 2 6.5mm 06 8 33 Win. 19 10mm AUTO 2 6.5mm x57 5 338 Win. Mag. 1 41 Long Colt 3 6.5 x55 Mauser 5 338 Ultra Mag. 19 & 6 41 Action Express 10 6.5 Jap 5 340 Weatherby 9 41 Magnum 5 6.5 Rem. Magnum 8 348 Win. 11 44 S & W Spc'l 2 6.5 Carcano 2 35 Rem. 11 44 S & W Russian 2 6.5 SPC 2 35 Win. 11 44 Magnum 2 270 Win. 5 350 Rem. Mag. 2 45 Auto 5 270 Weatherby 3 356 Win. 11 & 44 Casull 44 Casull 5 270 Win. 5					_	
5 257 Weatherby 17 8mm Lebel 2 357 Auto Mag. 5 303/25 16 8x56R Hungarian 19 40 S&W 2 6.5mm 06 8 33 Win. Mag. 1 10 mm AUTO 2 6.5mm x 57 5 338 Win. Mag. 1 41 Long Colt 3 6.5 x 55 Mauser 5 338 Ultra Mag. 19 & 6 & 41 Action Express 10 6.5 Iap 5 340 Weatherby 9 41 Magnum 5 6.5 Rem. Magnum 8 348 Win. 11 44 S & W Russian 5 6.5 Carcano 2 35 Rem. 11 44 S & W Russian 5 264 Win. Magnum 5 35 Win. 11 44 S & W Russian 1 4.6 S PC 2 35 Whelan 2 44 Auto Mag. 2 270 Win. 5 350 Rem. Mag. 2 45 Auto 5 270 Weatherby 3 356 Win. 11 & 14 & 5 Colt 5 270 Weatherby 3 358 Win.<						
5 303/25 16 8x56R Hungarian 19 40 S&W 2 6.5mm 06 8 33 Win. 19 10mm AUTO 2 6.5mm x 57 5 338 Win. Mag. 1 41 Long Colt 3 6.5 x 55 Mauser 5 338 Ultra Mag. 19 & 6 41 Action Express 10 6.5 Jap 5 340 Weatherby 9 41 Magnum 5 6.5 Rem. Magnum 8 348 Win. 11 44 S & W Spc'l 2 6.5 Carcano 2 35 Rem. 11 44 S & W Russian 5 264 Win. Magnum 5 35 Win. 11 44 Magnum 21 6.8 SPC 2 35 Whelan 2 44 Auto Mag. 2 270 Win. 5 350 Rem. Mag. 2 45 Auto 5 270 Win S Magw 2 358 Win. 11 & 14 & 4 Casull 5 270 Win S Magw 2 358 Norma Mag. 5 455 Webley 2 7mm BR 5 375 Win. </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2 6.5mm 06 8 33 Win. 19 10mm AUTO 2 6.5mm x57 5 338 Win. Mag. 1 41 Long Colt 3 6.5 x55 Mauser 5 338 Win. Mag. 19 & 6 41 Action Express 10 6.5 Jap 5 340 Weatherby 9 41 Magnum 5 6.5 Rem. Magnum 8 348 Win. 11 44 S & W Spc'l 2 6.5 Carcano 2 35 Rem. 11 44 S & W Russian 5 264 Win. Magnum 5 35 Win. 11 44 Magnum 2 264 Win. Magnum 5 35 Win. 1 44 Magnum 2 270 Win. 5 350 Rem. Mag. 2 45 Auto Mag. 2 270 Weatherby 3 356 Win. 11 18 14 45 Colt 5 270 Weatherby 3 358 Win. 11 454 Casull 5 270 Win S Magw 2 358 Win. 11 454 Casull 2 7mm 708 3 375 Win. </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2 6.5mm x 57 5 338 Win. Mag. 1 41 Long Colt 3 6.5 x 55 Mauser 5 338 Ultra Mag. 19 & 6 41 Action Express 10 6.5 Jap 5 340 Weatherby 9 41 Magnum 5 6.5 Rem. Magnum 8 348 Win. 11 44 S & W Spc'l 2 6.5 Carcano 2 25 Rem. 11 44 S & W Russian 5 264 Win. Magnum 5 35 Win. 11 44 Magnum 21 6.8 SPC 2 35 Whelan 2 44 Auto Mag. 2 270 Win. 5 350 Rem. Mag. 2 45 Auto 5 270 Win S Magw 2 388 Win. 11 & 44 Casull 14 Casull 2 280 Rem. 5 358 Norma Mag. 5 455 Webley 2 7mm DR 3 375 Win. 12 PPC 2 7mm BR 5 375 Weatherby 2A 45 Vuto Rim 3 7 x 30 Waters 5						
3 6.5 x 55 Mauser 5 338 Ultra Mag. 19 & 6 41 Action Express 10 6.5 zerm. Magnum 5 340 Weatherby 9 41 Magnum 5 6.5 zercano 2 35 Rem. 11 44 S & W Spc'l 2 6.5 Carcano 2 35 Rem. 11 44 S & W Spc'l 5 264 Win. Magnum 5 350 Win. 11 44 Magnum 2 2 270 Win. 5 350 Rem. Mag. 2 44 Auto Mag. 5 270 Weatherby 3 356 Win. 11 & 44 Casull 45 Colt 5 270 Win S Magw 2 358 Norma Mag. 5 455 Webley 2 7mm 708 3 375 Win. 12 PPC 2 7mm BR 5 375 Weatherby 2A 45 Auto Rim 3 7 x 30 Waters 5 375 Weatherby 2A 45 Win. Mag. 3 7 x 5 Thm Mauser 14 38/40 Win. 5 475 Linebaugh 5 7 x 6 I Shar						
10 6.5 Jap 5 340 Weatherby 9 41 Magnum 5 6.5 Rem. Magnum 8 348 Win. 11 44 \$ & W Spc'l 2 6.5 Carcano 2 35 Rem. 11 44 \$ & W Russian 5 264 Win. Magnum 5 35 Win. 11 44 Magnum 21 6.8 SPC 2 35 Whelan 2 44 Auto Mag. 2 270 Win. 5 350 Rem. Mag. 2 45 Auto 5 270 Weatherby 3 356 Win. 11 & 14 4 Caull 5 270 Win S Magw 2 358 Win. 11 454 Casull 2 280 Rem. 5 358 Norma Mag. 5 455 Webley 2 7mm/08 3 375 Win. 12 PPC 2 7mm BR 5 375 Weatherby 2A 45 Win. Mag. 3 7 x 30 Waters 5 375 Weatherby 2A 45 Win. Mag. 3 7 x 57mm Mauser 14 38/40 Win.						
5 6.5 Rem. Magnum 8 348 Win. 11 44 \$ \$ W \$ Spc' I 2 6.5 Carcano 2 35 Rem. 11 44 \$ \$ W Russian 5 264 Win. Magnum 5 35 Win. 11 44 Magnum 21 6.8 SPC 2 35 Whelan 2 44 Auto Mag. 2 270 Win. 5 350 Rem. Mag. 2 45 Auto 5 270 Weatherby 3 356 Win. 11 & 14 & 5 Colt 5 270 Win S Magw 2 388 Win. 11 45 Casull 2 280 Rem. 5 358 Norma Mag. 5 455 Webley 2 7mm/08 3 375 Win. 12 PPC 2 7mm BR 5 375 Weatherby 2A 45 Win. Mag. 3 7 x 30 Waters 5 375 Ultra Mag. 5 480 Ruger 7 7 x 57mm Mauser 14 38/40 Win. 5 475 Linebaugh 5 7 x 61 Sharpe & Hart 3 38/55 Win.	-					
2 6.5 Carcano 2 35 Rem. 11 44 S & W Russian 5 264 Win. Magnum 5 35 Win. 11 44 Magnum 2 6.8 SPC 2 35 Whelan 2 44 Auto Mag. 5 270 Weatherby 3 350 Rem. Mag. 2 45 Auto 5 270 Weatherby 3 356 Win. 11 ks 4 45 Colt 5 270 Win S Magw 2 358 Win. 11 454 Casull 2 280 Rem. 5 358 Norma Mag. 5 455 Webley 2 7mm/08 3 375 Win. 12 PPC 2 7mm BR 5 375 Weatherby 2A 45 Min. Mag. 3 7 x 30 Waters 5 375 Weatherby 2A 45 Win. Mag. 3 7 x 57mm Mauser 14 38/40 Win. 5 475 Linebaugh 5 7 x 61 Sharpe & Hart 3 38/55 Win. 16 500 S&W						
5 264 Win. Magnum 5 35 Win. 11 44 Magnum 21 6.8 SPC 2 35 Whelan 2 44 Auto Mag. 2 270 Win. 5 350 Rem. Mag. 2 45 Auto 5 270 Weatherby 3 356 Win. 11 & 14 & 45 Colt 5 270 Win S Magw 2 388 Win. 11 454 Casull 2 280 Rem. 5 358 Norma Mag. 5 455 Webley 2 7mm/08 3 375 Win. 12 PPC 2 7mm BR 5 375 Weatherby 2A 45 Win. Mag. 4 7mm TCU 5 375 Weatherby 2A 45 Win. Mag. 3 7 x 30 Waters 5 375 Ultra Mag. 5 480 Ruger 2 7 x 57mm Mauser 14 38/40 Win. 5 475 Linebaugh 5 7 x 61 Sharpe & Hart 3 38/55 Win. 16 500 S&W						
21 6.8 SPC 2 35 Whelan 2 44 Auto Mag. 2 270 Win. 5 350 Rem. Mag. 2 45 Auto 5 270 Weatherby 3 350 Rem. Mag. 11 & 14 45 Colt 5 270 Win S Magw 2 358 Win. 11 45 Casull 2 280 Rem. 5 358 Norma Mag. 5 455 Webley 2 7mm/08 3 375 Win. 12 PPC 2 7mm BR 5 375 H & H 13 45 Auto Rim 4 7mm TCU 5 375 Weatherby 2A 45 Win. Mag. 3 7 x 30 Waters 5 375 Ultra Mag. 5 480 Ruger 2 7 x 57mm Mauser 14 38/40 Win. 5 475 Linebaugh 5 7 x 61 Sharpe & Hart 3 38/55 Win. 16 500 S&W						
2 270 Win. 5 350 Rem. Mag. 2 45 Auto 5 270 Westherby 3 356 Win. 11 & 14 & 45 Colt 5 270 Win S Magw 2 358 Win. 11 454 Casull 2 280 Rem. 5 358 Norma Mag. 5 455 Webley 2 7mm/08 3 375 Win. 12 PPC 2 7mm BR 5 375 H & H 13 45 Auto Rim 4 7mm TCU 5 375 Weatherby 2A 45 Win. Mag. 3 7 x 30 Waters 5 375 Ultra Mag. 5 480 Ruger 2 7 x 57mm Mauser 14 38/40 Win. 5 475 Linebaugh 5 7 x 61 Sharpe & Hart 3 38/55 Win. 16 500 S&W						
5 270 Weatherby 3 356 Win. 11 & 14 45 Colt 5 270 Win 5 Magw 2 358 Win. 11 454 Casull 2 280 Rem. 5 358 Norma Mag. 5 455 Webley 2 7mm/08 3 375 Win. 12 PPC 2 7mm BR 5 375 H & H 13 45 Auto Rim 4 7mm TCU 5 375 Weatherby 2A 45 Win. Mag. 3 7 x 30 Waters 5 375 Ultra Mag. 5 480 Ruger 2 7 x 57mm Mauser 14 38/40 Win. 5 475 Linebaugh 5 7 x 61 Sharpe & Hart 3 38/55 Win. 16 500 S&W						
5 270 Win S Magw 2 358 Win. 11 454 Casull 2 280 Rem. 5 358 Norma Mag. 5 455 Webley 2 7mm /08 3 375 Win. 12 PPC 2 7mm BR 5 375 H & H 13 45 Auto Rim 4 7mm TCU 5 375 Weatherby 2A 45 Win. Mag. 3 7 x 30 Waters 5 375 Ultra Mag. 5 480 Ruger 7 x 57mm Mauser 14 38/40 Win. 5 475 Linebaugh 5 7 x 61 Sharpe & Hart 3 38/55 Win. 16 500 S&W						
2 280 Rem. 5 358 Norma Mag. 5 455 Webley 2 7mm/08 3 375 Win. 12 PPC 2 7mm BR 5 375 H & H 13 45 Auto Rim 4 7mm TCU 5 375 Weatherby 2A 45 Win. Mag. 3 7 x 30 Waters 5 375 Ultra Mag. 5 480 Ruger 2 7 x 57mm Mauser 14 38/40 Win. 5 475 Linebaugh 5 7 x 61 Sharpe & Hart 3 38/55 Win. 16 500 S&W						
2 7mm/08 3 375 Win. 12 PPC 2 7mm BR 5 375 H & H 13 45 Auto Rim 4 7mm TCU 5 375 Weatherby 2A 45 Win. Mag. 3 7 x 30 Waters 5 35 Ultra Mag. 5 480 Ruger 2 7 x 57mm Mauser 14 38/40 Win. 5 475 Linebaugh 5 7 x 61 Sharpe & Hart 3 38/55 Win. 16 500 S&W						
2 7mm BR 5 375 H & H 13 45 Auto Rim 4 7mm TCU 5 375 Weatherby 2A 45 Win. Mag. 3 7 x 30 Waters 5 375 Ultra Mag. 5 480 Ruger 2 7 x 57mm Mauser 14 38/40 Win. 5 475 Linebaugh 5 7 x 61 Sharpe & Hart 3 38/55 Win. 16 500 S&W						
4 7mm TCU 5 375 Weatherby 2A 45 Win. Mag. 3 7 x 30 Waters 5 375 Ultra Mag. 5 480 Ruger 2 7 x 57mm Mauser 14 38/40 Win. 5 475 Linebaugh 5 7 x 61 Sharpe & Hart 3 38/55 Win. 16 500 S&W						
3 7 x 30 Waters 5 375 Ultra Mag. 5 480 Ruger 2 7 x 57 mm Mauser 14 38/40 Win. 5 475 Linebaugh 5 7 x 61 Sharpe & Hart 3 38/55 Win. 16 500 S&W						
2 7 x 57mm Mauser 14 38/40 Win. 5 475 Linebaugh 5 7 x 61 Sharpe & Hart 3 38/55 Win. 16 500 S&W						
5 7 x 61 Sharpe & Hart 3 38/55 Win. 16 500 S&W						
5 7					10	500 5011
	5	, Keini wagilalii	J	10,02 11111		



Lube & Sizing Kit

Fastest and easiest way to lubricate and size cast bullets. Standard 7/8 x 14 threads fit any reloading press.

Bullets are pushed through the sizing die nose first, so no special nose punches are needed. Gas checks are automatically seated and crimped in place. Sized bullets are captured in the special container.

A 4 oz. bottle of LEE LIQUID ALOX BULLET LUBE -a \$3.98 value - included free, is enough for thousands of bullets.

COMPLETE FOR ONE SIZE PRESS NOT INCLUDED 16.98

90049	.224	90686	.323	90062	2
90036	.225	90934	.329	90061	
90083	.243	90046	.356	90055	
90170	.284	90047	.357	90056	
90171	.285	90048	.358	90057	
90037	.308	90060	.401	90191	
90038	.309	90052	.410	90188	
90039	.311	90053	.427		
90044	.314	90054	.429		

Other sizes can be made on a special order basis for \$25.00. Allow 3 weeks for delivery.

Universal Case Expanding Die

Gently flares the case mouth to accept cast bullets without shaving. Works great to prevent damaging the moly and low friction coatings found on today's high performance jacketed bullets. Includes neck plugs for .22 cal through .45 cal. Works on everything from the 22 Hornet to the largest Ultra Mag. Costs so little and works so well you can't afford to be without one.

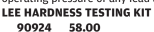


LEE UNIVERSAL CASE EXPANDING DIE 90798 12.98

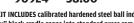
Hardness Testing Kit

Featured product in Chapter 10 of Modern Reloading. No more wasted components shooting too soft or too hard lead. Cast and load with confidence knowing your alloy is up to the job. Quickly and precisely check

hardness of your lead alloy. Exclusive conversion chart tells the maximum operating pressure of any lead alloy.



KIT INCLUDES calibrated hardened steel ball indenter "v" block cradle snaps into standard press ram 20 power 4 lens optical measuring microscope

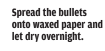


LUBRICATING BUILLETS

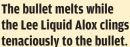
Traditional bullet lubricating methods of placing lube only in the grooves are inferior to the modern method of coating the entire bullet with Lee Liquid Alox. This places the lube where needed, on the surfaces that rub against the bore.



Gently shake the bullets in an orbital motion to coat the bullets. If they do not coat completely, add a little more



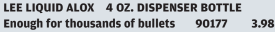






Lee Liquid Alox

Lee Liquid Alox gives better accuracy because it eliminates leading. The lube coats the entire bullet like a thin jacket and dries to a soft, varnish-like finish that really clings. The dried coating does not degrade gunpowder. Easy to apply; eliminates the need for sizing of most cast bullets. While it works well with all cast or swaged bullets better than any other lube, it works best with micro band bullets, which are designed for tumble lubing. Marked with a TL on page 29.



LEE NRA FORMULA ALOX BEESWAX MIX

Contains 50% Alox 2138F and 50% commercial A-1 Beeswax. Hollow stick fits most lubricators. Packed in handy plastic tubes.

ONE STICK 90007 5.98







Lee makes bullet casting easier

Lee Pro 20

Large diameter high capacity pot, holds approximately 20 pounds of lead. This second generation design incorporates the famous Lee patented high-efficiency design and dependable remote sensing thermostat, now in a dust tight housing. Long life 700-watt tubular heating element assures quick melting and rapid recovery. New micro adjustable, flow control valve adjusts instantly with a twist of the screw driver. Front mounted low maintenance replaceable valve spout allows instant reseating with a turn of a screwdriver.

90950 79.98 Lee Pro 20 110 Volt

Lee Pro 4-20

All the great features of the Pro 20 Pot, plus a generous 4 inches of clearance under the spout to accept all brands of bullet molds and most sinker molds. It also includes an adjustable mold guide to quickly and accurately position any mold for pouring.

Lee Pro 4-20 90947 110 Volt 89.98 94.98 Lee Pro 4-20 90948 **220 Volt**



Magnum Melter

Large 4" diameter pot allows easy access for the ladle caster. Same high efficiency design that has made Lee pots the most popular. Melt time is less than 20 minutes with just 700 watts. 20-lb. capacity for the longest casting session.

Magnum Melter 90949 69.98



WARNING Melting lead and casting lead objects will expose you and others in the area to lead, which is known to cause birth defects, other reproductive harm and cancer. See instructions on "Reducing Exposure" supplied with product.





A Lee Production Pot IV

Same as the Lee Production Pot (upper right), except that it features 4" of clearance under the spout instead of the standard 2". This is high enough to accept all brands of bullet molds and most sinker molds.

PRODUCTION POT IV	110 VOLT	90009	66.98
EXPORT MODEL	220 VOLT	90008	70.98

в Lee Production Pot

Large, deep pot holds approximately 10 pounds of lead. Melt time is less than 20 minutes. Pour spout up front where it belongs so you can see what you're doing. Infinite heat control. Uses only 500 watts of power during heat-up and a lot less to maintain temperature. Large, stable base for safety. Well suited for commercial casting, clubs, police departments, etc. This pot has features not found on more expensive melters. Guaranteed two years.

PRODUCTION POT	110 VOLT	90022	62.98
EXPORT MODEL	220 VOLT	90025	66.98



c Lee Ingot Mold

Use to cast 1/2 and one pound ingots. Perfect for remelting and alloying. Wood handles stay cool. Aluminum mold is lightweight and rustproof.

INGOT MOLD 90029 13.98

D Lee Lead Ladle

A convenient size ladle for bullet casting. Works equally well for right and left handers. Handy for skimming and stirring metal.

LEAD LADLE 90026 3.98

E Lee Precision Melter

High speed melter with an infinite heat control for the serious shooter. Easily handles 4-cavity molds. Takes less than 15 minutes to melt 4 pounds of metal. Same infinite heat control as used on the Production Pot. 500 watts AC only. Guaranteed 2 years.

PRECISION MELTER	110V	90021	39.98
EXPORT MODEL	220V	90024	43,98



Lee Single Cavity Molds

Price includes handles and sprue plate. 19.98

Double Cavity Molds

All molds for pistol calibers are double cavity to speed casting. Handles and sprue plate are included.

24.98

Hollow Base Molds

These are available in single cavity only.

They all have self centering automatic core pins for the fastest possible molding.

Handles and sprue plate included.

25.98

17.98

Six Cavity Commercial Quality Molds

These are made for heavy duty volume production.
The mold and blocks have steel bushing and alignment pins for lasting precision. Price includes a cam operated sprue plate to eliminate the pounding common to ordinary molds. The sprue plate is hard anodized and held down with wave washers at each end. No finer mold can be purchased at any price. Handles extra.

50.00

Mold Handles

Precision steel mold handles fit not only the Lee Six Cavity blocks, but most other brands of one and two cavity molds. Priced low enough so you can have a set for every pair of blocks.

Lee Mold Handles 90005

Shotgun Slug Molds See Page 31



C 309
GAS DIAMETER

TL Micro Bands for Tumble Lubing with Lee Liquid Alox O FOIN

POINT SHAPE WC Wad Cutter SWC SemiWad Cutter

RF Round with Flat R 1 Ogive Radius

2R 2 Ogive Radius TC Truncated Cone

Micro Band Bullets usually require no sizing

A great innovation possible only because of Lee Liquid Alox Lubricant. The bul-

let shank has many shallow grooves for maximum lubricant retention. They all have a bevel base just behind a solid driving band. A great way to make bullets in quantity with minimum time, effort and equipment. More accurate than ordinary cast bullets.

Custom Molds

We can produce custom bullet molds within certain limits.



Designed for liquid tumble lubricating



The prices are the same as our standard molds, but there is a tooling and set-up charge of \$100.00. If you are interested in this service, please send a self-addressed stamped envelope for a design assistance sheet, which outlines the basic limitations of our manufacturing process.

WARNING Melting lead and casting lead objects will expose you and others in the area to lead, which is known to cause birth defects, other reproductive harm and cancer. See instructions on "Reducing Exposure" supplied with product.

32/20 **325&W LONG 32 COLT NP**









Works great in 9mm Luger

.106 .116





38 SPECIAL • 38 S & W • 38 COLT NEW POLICE • 357 MAG



.111



.117 C358-158-SWC

90322

90327



.207

TL358-158-2R

90388

90319



358-158-RF

90303

90692

Ballistic .125 .174 .100 .142 .072 .131 .117 Coefficien 311-93-1R 311-100-2R TL314-90-SWC 358-105-SWC 358-125-RF 358-140-SW0 TL358-148-WC 358-148-WC 358-150-1R 358-150-SWC TL358-158-SWC Double 90300 90301 90311 90316 90574 90318 90279 90312 90328 90320 90321 6 Cavity 90308 90315 90317 90294 90380 90326 90354 90295

9mm LUGER • 38 SUPER AUTO • 380 AUTO





6 Cavity





9mm Makarov



.093 365-95-1R 90466

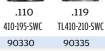
40 S&W • 10 mm





41 MAGNUM





44 SPEC • 44 MAGNUM • 44/40





.111 .124 .124 429-214-SWC C429-240-SWC 429-200-RF 90336 90338 90285 90483 90428

44 SP • 44 MAG • 44/40



Ballistic .196 .169 Coefficient 429-240-2R 90341 90299 Double 90339 90357 6 Cavity





45 ACP • 45 AUTO RIM • 45 COLT





90347

90353



90348

90310

.199

90362



90234

90697



90463

90379



90351

90352



90350



90287

90286





90290

90289



Bullet Design by C.E. Harris

.210 452-255-RF 90358 90356 90355 90349

45 COLT 454



480 RUGER

Rallistic .256 .233 .271 Coefficient C452-300-RF C476-325-RF 476-400 RF Double 90359 90237 90241 6 Cavity 90228

500 S&W

90570



.305 C501-440-RF C285-130-R 90991 Single 90360 Double

30 CALIBER RIFLE



.163 C309-113-F C309-120-R

90364



C309-150-F

90366



C309-160-R

90367





C309-170-F

90368



90369



7.62 x 39 .268 .276 C312-155-2R CTL312-160-2R 90385 90361

303 B



Rallistic .247 Coefficient C312-185-1R Single 90371 Hollow Base

8mm 8x56



90274

.361 C324 - 175 - 1 R C329-205-1R 90775

.250

C338-220-1R

90372

338 CAL **375 Win** 38/55



.250 379-250-RF 90324



.225 457-405-F 457-340-F 90373 90374



.250

459-405-HB

90268



90375

.250 457-450-F

.278 C457-500-F 90376



459-500-3R 90577



50-70 CAL

.220 .283 515-450-F 515-500-F 90255 90266



Cast Minie Bullets as fast as Round Balls

Minie Bullet Mold

Automatic Core Pin Mold. Open the mold upside down to empty. Close it and you're ready to cast the next. The core pin automatically centers in the mold. Easily cast 200 per hour. A quality mold built to last as long as your rifle.





58 Caliber 575-500M 90481

An extremely popular, traditional size Minie bullet. Available in 58 caliber only. Certainly a must for authentic muzzle loading shooting.



Improved Minie, Traditional Design 45 Čal. .450-294M 90467 .454-298M 45 Cal. oversize 90469 50 Cal. .500-360M 90472 54 Cal. .533-410M 90473 54 Cal. oversize .540-415M 90474 58 cal. .575-472M 90476 58 cal. oversize .578-478M 90478 Improved design is easier to cast and load. Usually more accurate; a wider variety of sizes.



Modern Minie, Target Design

50 Cal. .500-354M 90471 58 Cal. .575-470M 90475

The most accurate of all Minies. Makes nice, clean holes in the target The first choice for highest scores.



Round Ball Molds

Have tangential cut off which eliminates the objectional nib at the sprue.

SINGLE CAVITY WITH HANDLES 19.98
DOUBLE CAVITY WITH HANDLES 24.98

SIZE	SINGLE	DOUBLE									
.308	90407		.380		90423	.451	90439	90440	.527	90453	
.311	90408	90406	.390	90424		.454	90441	90442	.530	90454	90283
.319	90410		.395	90425		.457	90443	90444	.535	90455	90456
.330	90412		.433		90432	.490	90447	90448	.562		90460
.350	90415		.440	90435	90436	.495	90449	90450	.575	90461	
.360	90418		.445	90437	90438	.498	90451		.600	90975*	
.375	90419	90420				.500	90452		.690	90978*	

*24.98

R·E·A·L BULLET for Muzzleloaders

RIFLING · ENGRAVED · AT · LOADING

A solid bullet that loads easily even after many firings because of its unique cleaning action. Will not tumble. A perfect hunting bullet with heavy loads. Easy to cast. Shoots accurately even in greatly oversize barrels.

SINGLE CAVITY WITH HANDLES	19.98
DOUBLE CAVITY WITH HANDLES	24.98



	Grains	Siligle	Double
45 Cal.	200		90390
45 Cal.	250	90391	90392
50 Cal.	250	90393	90394
50 Cal.	320	90395	90396
54 Cal.	300	90397	90398
54 Cal.	380	90399	90400
58 Cal.	440	90403	90404

Rifling-Engraved-At-Loading The driving bands are large enough to adequately engage the rifling when pushed into the muzzle, and thin enough to easily engrave. They're strong enough to withstand maximum charges without stripping or gas cutting. Unique Cleaning Action You can shoot all day without cleaning your rifle between shots! When inserted into the muzzle, tiny scraping edges are swagged forward on each driving band. These perfect fitting scrapers remove the fouling from the previous shot. Easier, Faster To Load It's easy to load straight and true, easier and faster than a round ball with patch. Easily stabilized with very light charges, the R-E-A-L bullet also retains accuracy with maximum loads. Each band is generously tapered to the rear with an angle close to that of a lathe center, so as to center the bullet against the rifle bands. When pushed in, the bullet automatically centers in the bore.

More Accurate The bevel base of the R-E-A-L bullet contributes to greater accuracy. When the bullet exits the bore, the gas escapes equally around the perimeter of the base. The uniform bevel is resistant to nicks that would permit

gas to escape prematurely and cause a jet effect on one side of the bullet.



45 CAL 200RB 90405 with Handles 24.98

This double cavity mold will cast one 45 Cal. 200 R.E.A.L bullet and one .440 diameter Round Ball.

50 CAL 320RB 90488 with Handles **24.98**

This double cavity mold will cast

50 Cal. 320 R.E.A.L bullet and one .490 diameter Round Ball.





Conical Bullet Mold for black powder revolvers

1000

2/1 00

A super accurate bullet that is easy to load straight and true. Two lube grooves prevent flash ignition and lead fouling. More energy and far greater accuracy than round balls.

36 Cal. 375-130-1R	Single	Double 90378
44 Cal. Rem. 450-200-1R	90381	90382
44 Ruger Old Army 456-220-1R	90383	90384



WARNING Melting lead and casting lead objects will expose you and others in the area to lead, which is known to cause birth defects, other reproductive harm and cancer. See instructions on "Reducing Exposure" supplied with product.

Load shotgun shells — steel or lead shot—to look and shoot like new.

Lee Load-All II

Lee Load-All II shotgun shells not only look better than those loaded on machines costing hundreds of dollars, but they usually have more uniform velocity and patterns. You can load just as fast as with any other brand of loader costing up to \$200.

Twenty-four shot and powder bushings are included free. The bushings alone can cost several dollars each from other manufacturers— and they're not as accurate as those made by Lee. Only Lee supplies molded bushings.

This is a time proven tool. There are hundreds of thousands in use world wide: in over twenty-six years we have yet to see one worn out. Written 2-year unconditional guarantee and a lifetime warranty.

Lee Load-All II	52.98
12 GAUGE	90011
16 GAUGE	9001
20 GAUGE	90012

Lee Adjustable Shot Dipper

Accurately measure lead, bismuth and steel. Telescoping cup adjustable from 7/8 to 17/8 oz. Calibrated for lead shot. Works perfect for large pellet sizes. With steel, simply count out pellets or weigh and set dipper accordingly.

ADJUSTABLE SHOT DIPPER 90973 3.98

Safety Charge Bar with 24 Shot and Powder Bushings. Impossible to accidentally use the bar without bushings in place. Bushing size is visible from front of machine. Includes charge table showing extensive powder data.

Load-All Options

Primer Feed

For even faster and more convenient loading, you can add a primer feeder to the Load-All II. Primers are transferred directly from the box to the feeder. The natural motion of the press keeps them flowing down the trough to the priming station. A simple lift of the trough positions the primer on the priming post when needed.

PRIMER FEED 90069 9.98

Update Kit with Primer Feed

If you have an older Load-All, it can easily be updated to the Load-All II with the Update Kit. This includes the new base, column, mounting screws, shell plates for 12, 16 and 20 gauge, instructions and primer feed.

UPDATE KIT 90073 25.98

Conversion To Another Gauge

The Load-All II can be easily and economically converted to another gauge with the conversion kit. The entire die carrier is replaced so no adjustments are needed. The conversion kit includes the die carrier, steel sizer, wad guide, shell holder, load data and instructions.

CONVERSION KIT		19.98
12 GAUGE	90070	
16 GAUGE	90071	
20 GAUGE	90072	



Load slugs for less than standard trap loads

Load slugs for less than standard trap loads. The Lee DRIVE KEY (patent rights reserved) slug is loaded in standard trap hull with standard wad and conventional folded crimp. Slug loads are produced with any standard shot shell reloading press.

Lee Slug Mold features the exclusive drive key. The drive key positively rotates the slug in rifled shotgun barrels. The key doubles as a support rib allowing use of a standard trap wad—no need for a support wad or base filler. Sabot wad design outperforms rifled slugs in rifled slug barrels. Velocity and accuracy meet and exceed expensive factory loaded rifled slugs. Molds feature self centering

automatic core pins for maximum speed and convenience. Mold is complete with sprue plate, handles and complete instructions with suggested loads. Best of all, they're priced at what others charge for handles alone!

Shotgun Slug Mold 1 oz. 12 ga. 90281 **25.98**Shotgun Slug Mold 7/8 oz. 12 ga. 90282 **25.98**



Lee Slug Mold

LOAD-ALL

Exclusive Drive Key positively rotates the slug in rifled barrels and eliminates the need for support wads or base fillers; assures positive and smooth discard of the sabot wad.







Guaranteed more accurate than factory slugs or your money back.



Lee Shooters Cap

Deluxe 6-panel low profile washed cotton twill cap. Features a fabric reinforced sweat band and fabric strap with brass buckle. One size fits all. Embroidered Lee logo.

Red 90249

Charcoal

90192

14.00

THE LEE arantee

LEE RELOADING PRODUCTS are guaranteed not to wear out or break from normal use for two full years or they will be repaired or replaced at no charge if returned to the factory. Any Lee product of current manufacture, regardless of age or condition, will be reconditioned to new, including a new guarantee, if returned to the factory with payment equal to half the current retail price!



If not 100% satisfied with any Lee Product purchased from any supplier displaying the Satisfaction Guaranteed plaque, you may return it within 30 days for a full refund. Every Lee Reloading Tool is unconditionally guaranteed for two full years and has a limited lifetime guarantee!

ClassicCast, Load-Master, Lever PrimeSystem, LeeLoader, Load-All II, RGB, Speed Die, Factory Crimp, PaceSetter, Perfect Powder Measure, Safety Scale, Auto-Prime, Micro-Band, Drive Key, R·E·A·L and ZipTrim are trademarks of Lee Precision, Inc.

www.leeprecision.com



LEE PRECISION, INC. 4275 HIGHWAY U HARTFORD WISCONSIN 53027 262.673-3075

Shooter Program for Windows



Don Dorn's Shooter Program is back! Still the easiest to use, with great new features such as a target generator and a library of on-screen loading manuals. Some charge as much for a target generator as we do for the entire program.

External Ballistic Calculators

Several great options to choose from including trajectory path, reduced load calculator, bullet energy, determining ballistic coefficients, sectional density, minimum twist and recoil calculations for both shot shell and metallic loads. Included are over 400 bullet statistics.

Firearm and reloading records

Easy to use format, tracks your personal firearm inventory and your loads and their

Cost Calculators

Dramatically shows how reloading can save you 60 to 80% over the cost of factory ammunition.

Target Generator

New target generator allows you to print any or all of six choices of targets on your

On-Screen Reloading Manuals

View the latest load data from the finest ballistic labs in the world directly on vour screen.

Minimum Requirements

Windows 95 or newer. 38 MB of hard disk space and CD-ROM drive

19.98 **Lee Shooter Program for Windows** 90480

> **HARTFORD WISCONSIN 53027** 4275 HIGHWAY LEE PRECISION, INC.