



Best Value!

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.

Lyman's "Master Casting Kit"
The Best Way to Get Started in Bullet Casting.

The kit's low price includes Lyman's popular improved 4500 Bullet Sizer/Lubricator. Simply add the right top punch and sizing die and the 4500 will smoothly size down your bullet to the correct diameter while it evenly applies the provided Super Moly lubricant. In addition to the Big Dipper and the 4500 Sizer/Lubricator, the kit features a long handled casting dipper, a handy ingot mould and the widely acclaimed "Bible of bullet casting"; Lyman Cast Bullet Handbook. All this for less than the price of most casting furnaces.

- Master Casting Kit (8 lbs.,4 oz.)
- (#2712000) 115V\$244.95
- (#2712015) 230V\$255.00

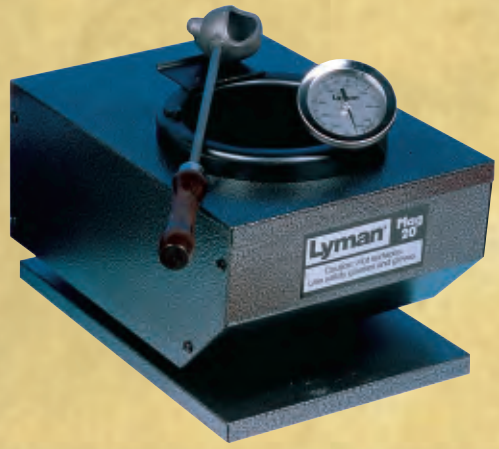


Mag 20 Electric Furnace

Full 20 lb. capacity is ideal for all casting needs. Features easy- to-use bottom pour valve system and adjustable mould guide for single or multiple cavity mould use. Even has special warming shelf for pre-heating blocks.

Powerful 800 watt heating system minimizes "spout freeze", melts cold metal in 20 minutes and brings replenished metal up to temperature quickly. Allows easy use by ladle casters. Durable industrial grade thermostat with indicator light provides accurate repeatability and controlled temperature.

- Mag 20 Furnace (15 lbs.) 115V (#2800067)\$409.95



Mould Guide

For use with bottom pour furnaces, this accessory cuts casting time in half and provides precise set-screw adjustments for all set-ups. Holds and aligns moulds and takes the weight off operators hands. Compatible with all Lyman moulds and similar designs.

- Mould Guide (1 lb.) (#2837515)\$22.00

Magdipper Casting Furnace

Designed for the ladle-caster only, the Magdipper has the full 20 lb. capacity, the proven heating system, body construction and wide, tip-resistant base of our Mag 20. Even larger casting ladles have easy access into the 4 3/8" diameter pot.

- MagDipper (10 lbs.) 115V (#2800061)\$339.95

“Big Dipper” Casting Starter Kit

Features all the items needed to get started in casting bullets economically and efficiently. Includes “Big Dipper” electric casting furnace with 10+ lbs capacity, Lyman Casting Dipper, Ingot Mold for storing excess lead, Super Moly Bullet Lube, Orange Magic Bullet Lube, Alox Bullet Lube, and the Lyman Reloading and Cast Bullet Guide.

Big Dipper Casting Kit 115V (#2800375)\$92.50

Big Dipper Casting Kit 230V (#2800378)\$100.00

**Now Includes
New Cast Bullet
Handbook**



“Big Dipper” Electric Casting Furnace

New economical electric casting furnace has more than 10 lb. Capacity. Features fast heat-up time with heat control to +/- 10 degrees. Easy “on-off” temperature dial. Compact size with wide mouth for easy ladling. Heavy duty aluminum construction with stable non-tip design. (115 Volt)

Big Dipper Electric Casting Furnace 115V (#2800350)\$.44.95

Big Dipper Electric Casting Furnace 230V (#2800355)\$.50.00

Casting Accessories

10lb. Cast Iron Lead Pot

10lb. capacity, made of cast iron with convenient pour spout. Lyman's lead pot allows the bullet caster to use any source of heat for melting his lead alloy. Nominal pot capacity is ten pounds of alloy. Flat bottom prevents tipping.

10lb. Cast Iron Lead Pot (#2867795)\$17.95

A. Ingot Mould

Useful when melting down scrap lead, emptying your furnace, or when blending alloys. Each mould forms four, easy-to-use ingots that stack easily and will weigh approximately 1 lb. Sides of mould have 30° draft for easy ejection of lead ingots.

Ingot Mould (1 lb.) (#2837794)\$23.95

B. Casting Dipper

Our dipper with cast iron head is shaped for easy, accurate pouring and prevents air pockets in the finished bullet. The long stem dipper can also be used for stirring molten lead alloys. Wooden handle stays cool in use. Can be set up for right- or left-hand use.

Casting Dipper (6 oz.) (#2867790)\$22.95

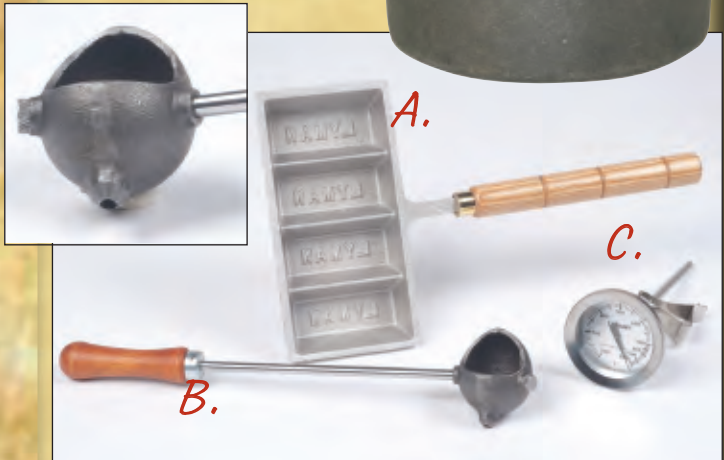
C. Casting Thermometer

This stainless steel thermometer will measure a temperature range from 200°F to 1000°F and has a six inch stem for use with even the deepest furnaces.

Casting Thermometer (4 oz.) (#2867793)\$46.95

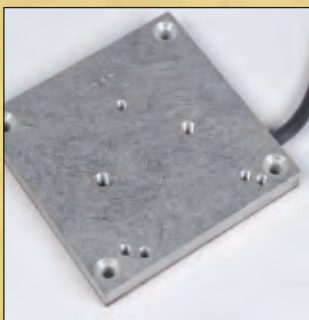


Dipper can be assembled for either right- or left-hand use!





Available with or without built-in heater



4500 Lube Sizer

The New 4500 Lube Sizer is a delight to use. It features:

- Solid one piece bottom casting-use with hard bullet lubricants
- Heating elements to fit are available in both 115 volt and 230 volt.
- A new longer ball knob handle for more leverage for sizing and lubricating the largest bullets.
- Complete with Gas check seater and complimentary Super Moly Lube.

(#2745880) No Heater	\$199.95
(#2745892) With Heater 115V	\$215.00
(#2745894) With Heater 230V	\$220.00
(#2745896) Heating Element 115V	\$41.95
(#2745898) Heating Element 230V	\$52.00

Gas Check Seater

This ingenious, unique device allows consistent, square seating of gas checks. Works on all Lyman #450, 4500 Sizer/Lubricators and RCBS Lube-A-Matic.

Seater (4 oz.) (#2745881)	\$10.00
---------------------------------	---------

Universal Lube Heater Accessory

Designed for today's new high temperature lube, this heats the Lube/Sizer to the right temperature for smooth, effortless bullet lubrication. The mounting plate is drilled and tapped for Lyman 450, RCBS, Saeco and Star Lube/Sizers. Plugs into standard 110 volt outlet (comes complete with mounting hardware). Note: Do not confuse with 4500 heating element.

115V (#2745885)	\$62.00
230V (#2745888) .CE.	\$67.50

Orange Magic™ Premium Bullet Lube

This hard lubricant is guaranteed to provide higher velocities with cast pistol and rifle bullets without leading. It will not melt out of loaded ammunition at high temperatures. (Recommended for use with the Lyman Lube Heater.)

Orange Magic Lube: (#2857286)	\$4.95
-------------------------------------	--------

Super Moly Bullet Lube

The Molybdenum Disulfide in this lube coats the barrel for increased velocity and improved accuracy. In addition, it virtually eliminates leading and it flows through lube sizers without heat, yet won't melt at 130°.

Super Moly Lube: (#2857272)	\$4.95
-----------------------------------	--------

Black Powder Gold™ Bullet Lube

Match proven Black Powder Gold was formulated for long range black powder shooting. It keeps fouling soft and flows through lube sizers for effortless bullet lubing. It can be applied by hand to muzzleloading bullets.

Black Powder Gold Lube: (#2857266)	\$4.95
--	--------

Lyman Alox Lube

This is the original & proven NRA formula developed for increased cast bullet velocities.

Alox Lube (1 1/4 oz stick) (#2857277)	\$4.95
---	--------

Lyman Ideal Lube

A great all-purpose lube that has been a popular seller for as long as Lyman has been making casting equipment.

Ideal Lube (1 1/4 oz stick) (#2857275)	\$4.95
--	--------

All Lyman stick lubricants are in a tube, fit the 4500 Sizer/ Lubricator and similar Sizing/Lubricating tools, including RCBS.

Calipers, Micrometers & Case Gauges

Stainless Steel Dial Caliper

This precision tool will deliver unflinching .001". Comes with storage case.

Stainless Steel Caliper (1 lb.) (#7832212)\$32.00

Electronic Stainless Steel Caliper

Digital caliper features high tech stainless design with direct digital readout. Switch back & forth from inches to millimeters with the touch of a button. All new hold setting plus on/off switch. Accurate to .001"/0.1mm. Includes storage case.

Electronic Caliper (1 lb.) (#7832218)\$54.00

Case Neck Ball Micrometer

The New Lyman Case Neck Ball Micrometer offers state of the art precision at an affordable price. Compare this micrometer to others costing over \$100. This Ball Micrometer measures the neck wall thickness to (.0001), for sorting brass cartridge cases. It is a must for those shooters who want to get the best accuracy possible. It has a ratchet stop and spindle lock. Comes complete with padded storage box..

Ball Micrometer (#7832252)\$56.00

Reloaders 1" Micrometer

Traditional vernier micrometer offers precision at an affordable price. Reads to .0001" on a Vernier scale. Spindle lock and friction thimble. Padded wooden storage box included.

1" Micrometer (#7832230)\$27.50

Reloaders Digital Micrometer

Lyman's Digital Micrometer has an "easy to read" digital display, accurate to .0001". (counter reads directly to .001" and by vernier scale to .0001"). Features friction thimble for consistent measurements and spindle lock to hold setting. Includes padded wooden storage box.

Digital Micrometer (#7832234)\$47.50

Rifle Case Length Headspace Gauges

To achieve the highest degree of safety and accuracy, Lyman recommends that all bottleneck rifle cases be inspected after resizing to ensure that the proper headspace dimension is maintained. The best way to check this critical dimension is with a Lyman case length/headspace gauge. The reloader simply inserts the case into the gauge to insure that it does not exceed the maximum or fall below the minimum allowable headspace. In addition, the gauge will identify a case which exceeds the maximum allowable case length .

Caution: Any case found with excessive headspace should be destroyed immediately. Protect yourself and your firearms with Lyman precision case length/headspace gauges.

.22-250	#7832324	.270 Win.	#7832325
.223	#7832323	.308 Win.	#7832321
.243 Win.	#7832322	30-06	#7832320
Rifle Gauge\$21.50		

Pistol Maximum Cartridge Gauges

Lyman maximum cartridge gauges check all critical dimensions of pistol ammunition to insure proper functioning. These precision made gauges allow the reloader to check the case length, diameter and overall cartridge length of pistol ammunition. This inspection is considered mandatory by top competitive shooters who demand 100% reliability for their competition ammo.

.9mm	#7832330	.40 S&W	#7832332	.380 Auto	NEW!
44 Magnum	#7832336	.45 ACP	#7832331	(see web for Part #)	
Pistol Gauge\$15.95				






NEW FOR 2011!
50 BMG #7832332\$27.95










































Pistol Moulds

Our standard offering of pistol moulds covers popular bullet designs, in double cavity style. Four cavity blocks for selected designs are also shown in the table below. Refer to the Devastator Hollow Point section for availability.

Double and single cavity mould blocks less handles (12 oz.) ..\$81.25
 Four-cavity mould block, less handles (2 lbs., 3 oz.) \$109.95

Symbol Key

-  Cowboy Action Moulds
-  Recommended for use on silhouettes
-  Use 30 cal. gas check.
- EK Indicates Elmer Keith Design.
- RT Indicates Ray Thompson Design.
- GE Indicates Gould Express bullet designed by John Barlow.
- ES Indicates designed by Ed Schmitt.
- PM Indicates designed by Paul Matthews.
- ★ Indicates single cavity mold.

Pistol	.30	.32	9mm				.38/.357		RT	
										
Bullet Number	311252	313249	356242	356402	356242	356637	358091	358477	358156	358665
Weight (#2 Alloy)	75 gr.	85 gr.	90 gr.	120 gr.	120 gr.	147 gr.	150 gr.	150 gr.	155 gr.	158 gr.
Double Cavity Part #	2660252	2660249	2661242	2660402	2660242	2660637	2660091	2660477	2660156	2660665
Four Cavity Part #	—	—	—	2670402	—	2670637	2670091	2670477	2670156	2670665
Top Punch Number	465	226	311	402	311	637	495	429	429	495
Top Punch Part #	2786742	2786703	2786710	2786723	2786710	2786749	2786769	2786731	2786731	2786769
	.38/.357		 EK		40 S&W/10mm		.38/40	 .44/40		
										
Bullet Number	358311	358429	358430	401654	401638	401043	427666	427098		
Weight (#2 Alloy)	160 gr.	170 gr.	195 gr.	150 gr.	175 gr.	175 gr.	200 gr.	205 gr.		
Double Cavity Part #	2660311	2660429	2660430	2660654	2660638	2660043	2660666	2660098		
Four Cavity Part #	2670311	2670429	—	—	2670638	—	2670666	—		
Top Punch Number	311	429	430	43	43	43	649	43		
Top Punch Part #	2786710	2786731	2786732	2786691	2786691	2786691	2786778	2786691		
	.44		 EK	 RT	.45 Auto					
										
Bullet Number	429215	429667	429421	429383	429244	429650	452460	452630	452374	
Weight (#2 Alloy)	210 gr.	240 gr.	245 gr.	245 gr.	255 gr.	300 gr.	200 gr.	200 gr.	225 gr.	
Double Cavity Part #	2660215	2660667	2660421	2660383	2660244	2660650	2660460	2660630	2660374	
Four Cavity Part #	2670215	2670667	2670421	—	2670244	—	2670460	2670630	2670374	
Top Punch Number	421	649	421	251	421	421	460	460	374	
Top Punch Part #	2786729	2786778	2786729	2786704	2786729	2786729	2786740	2786740	2786719	
	.45 Colt	.452 dia.		RT	.45	500 S&W	NOTE: All standard rifle and pistol moulds use handles #2735793, and four-cavity moulds use handle #2735794. Bullet weights listed are nominal and may well vary from bullets dropped from a given mould. Variations between listed nominal weights and actual as-cast weights have absolutely no effect on accuracy. These bullet illustrations are artists' renderings. They are for general reference only and are not intended to be precise representation.			
										
Bullet Number	454190	452664	452424	452490	452651	501680	356637	429640	452374	
Weight (#2 Alloy)	250 gr.	250 gr.	255 gr.	255 gr.	325 gr.	375 gr.	125 gr.	250 gr.	180 gr.	
Mould Part #	2660190	2660664	2660422	2660490	2660651	2640680	2650637	2650640	2650374	
Four Cavity Part #	—	2670664	—	—	—	—	637	649	374	
Top Punch Number	190	649	424	424	649	649	2786749	2786778	2786719	
Top Punch Part #	2786700	2786778	2786730	2786730	2786778	2786778				

★ Indicates single cavity.

Rifle Moulds

Lyman rifle moulds are the standard by which all other rifle moulds are judged. The designs shown below picture gas checks where appropriate. All Lyman rifle moulds are available in double cavity only, except those moulds where the size of the bullet necessitates a single cavity (indicated below by a H). All rifle moulds shown below require double cavity handles, regardless of the number of cavities indicated. Hollow point designs are noted above bullet.

Rifle Moulds (13oz.) mould, less handles \$81.25

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.

Rifle	.22			.25	6.5mm	7mm	.30 M1/ 7.62x39mm			
Bullet Number	225438	225415	225646	257420	266469	266673	287346	287641	311359	311410
Weight(#2 Alloy)	44 gr.	55 gr.	55 gr.	65 gr.	140 gr.	150 gr.	135 gr.	160 gr.	115 gr.	130 gr.
Mould Number	2660438	2660415	2660646	2660420	2660469	2660673	2660346	2660641	2660359	2660410
Top Punch Number	438	415	646	420	463	641	346	641	359	467
Top Punch Part #	2786733	2786726	2786759	2786728	2786741	2786753	2786715	2786753	2786772	2786743

.30	.312		.312		.312		32/20	.314 dia.	32/40	8mm	35		
Bullet Number	311672	311291	311041	311332	311644	311679	311299	311284	311008	314299	319247	323470	358315
Weight(#2 Alloy)	160 gr.	170 gr.	173 gr.	180 gr.	190 gr.	195 gr.	200 gr.	210 gr.	115 gr.	200 gr.	165 gr.	165 gr.	204 gr.
Mould Number	2660672	2660291	2660041	2660332	2660644	2660679	2661299	2660284	2660008	2660299	2660247	2660470	2660315
Top Punch Number	644	465	8	413	644	359	467	284	8	467	8	470	311
Top Punch Part #	2786758	2786742	2786690	2786725	2786758	2786772	2786743	2786707	2786690	2786743	2786690	2786745	2786710

.375/ .38-55	.378 ★ .38-55	.40 Cal. .406 dia.	.40 Cal. .410 dia. ★		★	★	★	405 ★	43 ★ Span.	43 Mauser		
Bullet Number	375248	375449	378674	403168	403169	410660	410678	410655	410663	412263	439186	446110
Weight(#2 Alloy)	249 gr.	264 gr.	335 gr.	200 gr.	240 gr.	385 gr.	395 gr.	400 gr.	400 gr.	288 gr.	370 gr.	340 gr.
Mould Number	2660248	2660449	2640674	2660168	2660169	2640660	2640678	2640655	2640663	2640263	2640186	2640110
Top Punch Number	449	449	663	43	43	658	678	449	663	132	251	251
Top Punch Part #	2786736	2786736	2786779	2786691	2786691	2786755	2786785	2786736	2786779	2786695	2786704	2786704

45 ★	H.P. ★	★	★	★	★	★	★	★	★	★	★	★	
Bullet Number	457191	457122	457124	457643	457193	457671	457658	457677	457125	457132	515139	515141	515142
Weight(#2 Alloy)	292 gr.	330 gr.	385 gr.	400 gr.	405 gr.	475 gr.	480 gr.	490 gr.	500 gr.	535 gr.	340 gr.	425 gr.	515 gr.
Mould Number	2640191	2650122	2640124	2640643	2640193	2640671	2640658	2640677	2640125	2640132	2640139	2640141	2640142
Top Punch Number	191	191	374	191	191	374	658	677	374	132	191	141	649
Top Punch Part #	2786701	2786701	2786719	2786701	2786701	2786719	2786755	2786781	2786719	2786695	2786701	2786696	2786778

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.

	.45 Conical		Plains Bullets				Minié Ball					Maxi Ball		
	Volunteer .451	Whitworth .45	.50	.54	.54	.58	Old Style	New Style	Parker Hale		Blue-Grey Target	New 69 Musket	.45	.50
Bullet #	451114	457121PH	508656	548657	542622	575494	575213-OS	575213	575213PH	577611	578675	68569	454616	504617
Wt. (Lead)	450 gr.	475 gr.	395 gr.	450 gr.	425 gr.	315 gr.	460 gr.	510 gr.	566 gr.	530 gr.	405 gr.	730 gr.	245 gr.	370 gr.
Mould #	2641114	2641121	2654656	2654657	2654622	2654494	2654213	2651213	2650213	2654611	2654675	2654569	2640616	2640617
Handles #	2735793	2735793	2735793	2735793	2735793	2735793	2735793	2735793	2735793	2735793	2735793	2735793	2735793	2735793

Round Ball Moulds

throw perfect, ball after ball, with a minimum sprue to ensure the kind of accuracy that target shooters have come to expect from Lyman precision moulds.

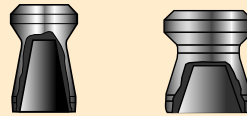
Round Ball Moulds (14 oz.)\$81.25

Round Ball Suitability Chart			
Ball Diameter	\$Single Cavity Part # \$81.25	2 Cavity Part # \$81.25	Common Usage
*.375(P)	—	2665375	.36 Caliber
*.440	—	2665440	.45 Caliber
.445	—	2665445	.45 Caliber
.451(P)	—	2665451	.44 Caliber
.454(P)	—	2665454	.44 Caliber
.457(P)	—	2665457	.45 Ruger
*.490	—	2665490	.50 Caliber
.495	—	2665495	.50 Caliber
*.530	2645530	—	.54 Caliber
.535	2645535	—	.54 Caliber
*.570	2645570	—	.58 Caliber
.600	2645600	—	
.610	2645610	—	
.662	2645662	—	.12 GA
.690	2645690	—	.12 GA
*.715	2645715	—	.75 Caliber
.735	2645735	—	

*Recommended size depending on bore diameter.
(P)Recommended for percussion revolvers.
\$NOTE: All single cavity round ball moulds take double cavity handles.

Uses Standard Plastic Wad

Sabot Slugs



20 ga. 350 gr. 2654120	12 ga. 525 gr. 2654112
-------------------------------------	-------------------------------------

Use with STD Wads

Lyman Shotgun Sabot Slug

Lyman Sabot slugs are designed to fit standard shotgun wads and star crimped. No special roll crimping tools necessary. Loading data available in the new Lyman Shotgun Handbook 5th Edition for 12 ga.

12 GA Sabot (#2654112)\$81.25
20 GA Sabot (#2654120)\$81.25

Shotgun Slugs



20 ga. 345 gr. 2654020	12 ga. 475 gr. 2654012
-------------------------------------	-------------------------------------

Shotgun Slug Moulds

Available in 12 or 20 gauge, these moulds cast perfect hollowbase slugs which do not require rifling. Slug moulds are single cavity only and cut into the larger double cavity block. They require double cavity handles.

Shotgun Slug Moulds (14 oz.)\$81.25

.45 Conical & Plains Bullets

These offer the traditional muzzleloader a tapered bullet design for easy loading. Large deep lube grooves hold enough lube to keep fouling soft and ensure accuracy without leading.

Plains Bullets (14 oz.)\$81.25

Minie and Maxi Mould

These designs are exactly reproduced from originals used over 100 years ago. The best bullets selected from American and British designs from 45 to 69 caliber.

Minie and Maxi Mould (14 oz.)\$81.25

Mould Handles

Solid metal frame is easily attached to blocks with slotted screws. Hardwood handles provide a cool secure grip. Designed to provide uniform grip with different mould blocks.

Lyman mould handles are offered in two sizes.

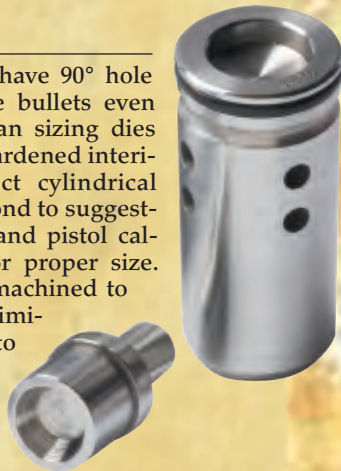
Double-cavity handles (12 oz.) (#2735793)\$42.95
(for all current two-cavity and single cavity moulds)

Four-cavity handles (1 lb.) (#2735794)\$42.95



Sizing Dies

Lyman improved sizing dies now have 90° hole spacing. It's now easy to lubricate bullets even with today's hard lubricants. Lyman sizing dies also feature a tapered mouth and hardened interior insuring alignment for perfect cylindrical shape. Interior dimensions correspond to suggested diameters for all popular rifle and pistol calibers. Refer to the chart below for proper size. Lyman Top Punches are precisely machined to fit bullet nose shape exactly. This eliminates nose deformation. Refer to Lyman's bullet mould listing for suggested top punch number. (These are interchangeable with RCBS)



H&I Sizing Die\$28.25
 Top Punch\$10.50

Lyman Sizing Die Diameter Chart

Dia.	Part No.	Dia.	Part No.	Dia.	Part No.
.224	2766462	.321	2766485	.409	2766550
.225	2766463	.323	2766486	.410	2766505
.243	2766542	.325	2766487	.413	2766506
.244	2766465	.338	2766488	.427	2766508
.251	2766460	.354	2766534	.428	2766537
.257	2766466	.355	2766490	.429	2766509
.258	2766467	.356	2766491	.430	2766510
.264	2766543	.357	2766492	.431	2766511
.266	2766470	.358	2766493	.439	2766541
.277	2766551	.359	2766494	.446	2766513
.278	2766471	.360	2766495	.450	2766514
.284	2766552	.363	2766559	.451	2766515
.285	2766473	.375	2766497	.452	2766516
.308	2766476	.377	2766527	.454	2766517
.309	2766477	.378	2766524	.457	2766519
.310	2766478	.379	2766498	.458	2766535
.311	2766479	.400	2766501	.459	2766530
.312	2766528	.401	2766502	.501	2766525
.313	2766480	.406	2766504	.509	2766520
.314	2766553	.408	2766548	.512	2766521

Suggested and Alternative Sizing Die Diameters

Pistol Caliber	Dia. (inches)
.22 Jet, .221 Fireball	.224★, .225
25 ACP	.251★
.25 cal.	.257★, .258
.30 Luger, 30 Herritt, 30 Mauser	.310★
.32 ACP, .32/20, .32 S&W, .32 H&R Magnum	.311, .312, 313★, .314
9mm Luger*, .38, .38 Super Auto, .380 Auto	.354, .355★, .356
38 S&W, .38 Spl., 357 Mag.*, .357 Max.	.357, .358★, .359, .360
9mm Makarov	.363
.38/40, 10mm Auto, 40 S&W	.400★, .401
.41 S&W Mag., 41 Action Express	.410★
44 S&W Spl., 44 Mag.*, 44 Russian	.429★, .430, .431
45 ACP, .45 Auto Rim, .45 Colt* (post-WW II), .45 Sch. .45 Win. Mag.	.450, .451★, .452
.45 Colt (pre-WW II) & .455 Webley	.454★
500 S&W	.501
Rifle Caliber	Dia. (inches)
.22 cal. (except .22 Hi-power)	.224, .225★
.243, .244, 6mm	.243, .244★
.25 cal.	.257, .258★
.264 Win. Mag., 6.5mm	.264★, .266
.270 Win.*	.277, .278★
7mm, .280 Rem., .284 Win.	.284, .285★
.30 cal.	.308, .309★, .310
7.62mm Russian*	.310
.32/20 Win.	.311, .312★
7.65mm Mauser*	.311
.303 British*, 7.7mm Jap.*	.313, .314★
.32 Win. Spec. 32 S.L., .32 Rem.	.321
8mm Mauser (S Bore)	.323, .325★
.338 Win., .33 Win.	.338★
9mm x 56, 9mm x 57	.354, .355★, .356
.35 Cal.	.357, .358★, .359
.375 H&H Mag., .375 Win.	.375, .377★, .378
.38/55*	.379
.38/40	.400, 401★
.40 Cal. Rifle	.406, .410
.44/40	.427, .428★
.44 Spl., .44 Magnum	.429, .430★
.444 Marlin	.430, .431★
.43 Spanish	.439
.45/70, .458 Win.	.457, 458★, .459
.50 Cal. Rifle	.509, .512★

* Wide variations in diameter. Suggest you slug barrel.
 ★ Indicates suggested useful diameter, which may vary from gun to gun.

See page 9 for other Special Purpose Dies

Gas Checks

These gilding metal cups fit the cast bullet base and protect it from hot powder gases. Easily seated during bullet sizing, the gas checks also permit higher velocities.

(1000 per pack)

Specify caliber:

.22 cal. to 270\$47.95
 .284, .30, .357 cal.\$49.95
 .375 cal.\$59.95
 .44 cal. & .45 cal.\$64.95

Cal.	Part No.
.22	2827261
.25	2827263
.264 (6.5mm)	2827264
.284 (7mm)	2827266

Cal.	Part No.
.30	2827267
.32 (8mm)	2827268
.35 (.38 Spl. & .357)	2827270
.375	2827271
.44	2827272
.45	2827273

Lyman Mould Rebuild Kit

With proper care, a Lyman mould will last for generations. Rebuild kits provide replacement of those moving parts which may tend to wear after long use. Includes sprue cutter, washer, all screws for block and handle.

Large single cavity kit (2 oz.) (#2680100)\$7.95
 Double cavity kit (2 oz.) (#2680102)\$7.95
 Four cavity kit (6 oz.) (#2680104)\$11.95

Mould Box

Spare mould box is made of tough plastic with a snap-lock cover. Impervious to moisture, bore cleaner or oil. Includes blank label. Fits single and double cavity moulds only.

(3 oz.) (#2735790)\$2.00
 Ten Pack (1 3/4 lbs.) (#2735789)\$15.95