

Réf. LYMAN des recalibreurs

Dia. Part No.	Dia. Part No.
.224 2766462	.363 2766559
.225 2766463	.375 2766497
.243 2766542	.377 2766527
.244 2766465	.378 2766524
.251 2766460	.379 2766498
.257 2766466	.380 2766499
.258 2766467	.381 2766500
.264 2766543	.400 2766501
.266 2766470	.401 2766502
.277 2766551	.406 2766504
.278 2766471	.408 2766548
.284 2766552	.409 2766550
.285 2766473	.410 2766505
.308 2766476	.413 2766506
.309 2766477	.427 2766508
.310 2766478	.429 2766509
.311 2766479	.430 2766510
.312 2766528	.431 2766511
.313 2766480	.439 2766541
.314 2766553	.446 2766513
.321 2766485	.450 2766514
.323 2766486	.451 2766515
.325 2766487	.452 2766516
.338 2766488	.454 2766517
.354 2766534	.457 2766519
.355 2766490	.458 2766535
.356 2766491	.459 2766530
.357 2766492	.501 2766525
.358 2766493	.509 2766520
.359 2766494	.512 2766521
.360 2766495	

Suggestions et alternatives Sizing Die Diameters

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

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

Correspondances entre les moules de la marque LEE PRECISION et les Top Punch des marques LYMAN et RCBS

Lee Mold	Lyman	RCBS
22 Bator	646	
311-093-1R	465	
311-100-2R	226	
TL314-90-SWC		
358-105-SWC	467,402	
358-113WC	495	
358-117-1R	311	
358-125-RF	429	429
358-140-SWC	554,402	554
TL358-148-WC	495	
358-148-WC	495	
358-150-1R	311	
358-150-SWC	554,429	554
TL358-158-SWC	429	550
C358-158-SWC	429	429
TL358-158-2R	311	
358-158-RF	43,495	
358-166 SWC	402	
358-178-1R	311	
356-102-1R	311	
356-111-1R	311	
356-120-TC	402	550
TL356-124-2R	311	
TL356-124-TC	402	
356-125-2R	311	
365-95-1R		
401-145-SWC		
TL401-175-SWC	43	
401-175-TC	460, 43	
410-195-SWC	43	
TL410-210-SWC		

Lee Mold	Lyman	RCBS
429-214-SWC	421	
C429-240-SWC	421	
429-200-RF	649	
429-208-WC	421	
429-214-SWC	460	
429-240-SWC	460	
429-240-R	374	
429-240-2R	251	
429-255-SWC		
TL430-240-SWC	241	
C430-310-RF	649	600
452-160-RF	649	
452-190-SWC	460	
452-200-SWC	460	
452-200-RF	649	
TL452-200-SWC	344, 43	
452-228-1R	374	374
TL452-230-2R	374	
TL452-230-TC	460	191
452-230-TC	460	
452-252-SWC	421,424	
452-255-RF	190, 649,191	424
C452-300-RF	649	424
C476-325-RF		
476-400-RF		
C501-440-RF		
C285-130-R	413	
C309-113-F	8	
C309-120-R	465	
C309-130-R	465	

Lee Mold	Lyman	RCBS
C309-150-F	8,402	
C309-160-R		
C309-170-F		
C309-180-R	467	
C309-200-R	467,402	
C312-155-2R	467	
CTL312-160-2R		
C312-185-1R	395	
C324-175-1R	470, 467, NEI 59	
C329-205-1R		
C338-220-1R		
379-250-RF		
457-340-F		424
457-405-F		424
459-405-HB	374	374
457-450-F		
C457-500-F		
459-500-3R		
515-450-F		
515-500-F		

Correspondances entre les moules, les Top Punch avec la forme de balle et les recalibreurs de la marque LYMAN

Top Punch #	Mold # (s)	Nominal Diameter	Nominal Weight	Bullet Type
#8	311041	.309»	173grs	FNGC
	311008	.312»	115grs	FN
	319247	.322»	165grs	FN
#43	401043	.401»	175grs	FN
	403169	.408»	240grs	FN
	427098	.428»	205grs	FN
	401654	.401»	150grs	SWCBB
	401638	.401»	175grs	TCBB
	410610	.410»	215grs	SWCGC
#93	?????			
#132	457132	.459»	535grs	Semi-pointed
#141	515141	.512»	425grs	FN
#190	454190	.454»	250grs	FN
#191	457191	.459»	292grs	FNBB
	457122	.459»	330grs	FNHP
	457643	.459»	400grs	FN
	457193	.459»	405grs	FN
#203	245496	.244»	84grs	RNGC
#226	313249	.314»	85grs	RN
#251	439186	.439»	370grs	RN
	446110	.446»	340grs	RNFP
	429383	.430»	245grs	RN
#284	311284	.309»	210grs	RNGC

Top Punch #	Mold # (s)	Nominal Diameter	Nominal Weight	Bullet Type
#284	311284	.309»	210grs	RNGC
#303	?????			
#311	356242	.356»	90grs	RN
	356242*	.356»	120grs	RN
	358311	.358»	160grs	RN
#346	287346	.285»	135grs	RNGC
#348	?????			
#359	311359	.312»	115grs	PTGC
#360	?????			
#374	457124	.459»	385grs	RN
	457671	.459»	475grs	RNGC
	457125	.459»	500grs	RN
	452374	.452»	225grs	RN
	452374	.452»	180grs	DEV HP
#402	356402	.356»	120grs	TC
#413	311332	.309»	180grs	PTGC
#415	225415	.225»	55grs	FNGC
#420	25742	.258»	65grs	FNGC
#421	429215	.430»	210grs	SWCGC
	429421	.430»	245grs	SWC
	429244	.430»	255grs	SWCGC
	429650	.430»	300rs	SWCGC

Top Punch #	Mold # (s)	Nominal Diameter	Nominal Weight	Bullet Type
#424	452424	.452»	255grs	SWC
	452490	.452»	255grs	SWCGC
#429	358477	.358»	150grs	SWC
	358156	.358»	155grs	SWCGC
	358429	.358»	170grs	SWC
#430	358430	.358»	195grs	RN
#438	225438	.225»	44grs	RNGC
#449	375248	.379»	249grs	FN
	375449	.379»	264grs	FNGC
	410655	.410»	400grs	FN
#460	452460	.452»	200grs	SWC
	452630	.452»	200grs	FNBB
#463	266469	.264»	140grs	RNGC
#465	311291	.309»	170grs	RNGC
	311252	.311»	75grs	RN
#467	311410	.312»	130grs	Pointed tip
	311299	.309»	200grs	RNGC
	314299	.314»	200grs	RNGC
#470	323470	.325»	165grs	RNGC
#495	358665	.358»	158grs	RNFP
#637	356637	.356»	147grs	FNBB
	356637	.356»	124grs	Dev HPBB

Top Punch #	Mold # (s)	Nominal Diameter	Nominal Weight	Bullet Type
#641	266673	.264»	150grs	Semi-pointed GC SIL
	280642	.278»	150grs	FNGC
	287641	.285»	160grs	SIL
#644	311672	.309»	160grs	FTGC SIL
	311644	.309»	190grs	Semi-pointed GC SIL
#646	225646	.225»	55grs	Semi-pointed GC
#649	429667	.430»	240grs	RNFPBB
	429640	.430»	250grs	DEV HPGC
	452664	.452»	250grs	RNFP
	452651	.452»	325grs	FNGC
	501680	.501»	360grs	SWC
#658	410660	.410»	385grs	Semi-pointed
	457658	.459»	480grs	Semi-pointed
#663	378674	.379»	335grs	RN
	410663	.410»	40grs	RN
#677	457677	.459»	490grs	Pointed-tip
#678	?????			

RN=Round Nose
FP=Flat Point
FN = Flat Nose
SWC=Semi-Wad-

cutter
BB=Bevel Base
GC=Gascheck
HP=Hollow point

Dev=Devastator
SIL=Silhouette