Lee Ball & Bullet Molds & Mold Handles

Lee Round Ball Molds

Lee molds are aluminum blocks, permanently attached to steel handles and wooden grips. Aluminum blocks won't rust. lead won't adhere, and they heat quickly. They are softer than steel molds, and require gentle handling. If you treat these high precision molds with care and respect, they will last a lifetime. Each ball cavity is finished using a carbide ball, at 30 tons pressure, to a mirror smooth surface.

#Lee-311-DC	Lee round ball mold			
#Lee-319-DC	Lee round ball mold			
#Lee-350-DC	Lee round ball mold350" dia 2 cavity			
#Lee-360-DC	Lee round ball mold360" dia 2 cavity			
#Lee-375-DC	Lee round ball mold375" dia 2 cavity			
#Lee-380-DC	Lee round ball mold380" dia 2 cavity			
#Lee-390-DC	Lee round ball mold390" dia 2 cavity			
#Lee-395-DC	Lee round ball mold395" dia 2 cavity			
#Lee-433-DC	Lee round ball mold433" dia 2 cavity			
#Lee-440-DC	Lee round ball mold440" dia 2 cavity			
#Lee-445-DC	Lee round ball mold445" dia 2 cavity			
#Lee-451-DC	Lee round ball mold451" dia 2 cavity			
#Lee-454-DC	Lee round ball mold454" dia 2 cavity			
#Lee-457-DC	Lee round ball mold457" dia 2 cavity			
#Lee-490-DC	Lee round ball mold490" dia 2 cavity			
#Lee-495-DC	Lee round ball mold495" dia 2 cavity			
#Lee-500-DC	Lee round ball mold500" dia 2 cavity			
#Lee-530-DC	Lee round ball mold530" dia 2 cavity			
#Lee-535-DC	Lee round ball mold535" dia 2 cavity			
#Lee-562-DC	Lee round ball mold562" dia 2 cavity			
#Lee-575-DC	Lee round ball mold562" dia 2 cavity			
Lee Round Ball Mold two cavity only \$19.29				
#Lee-600	Lee large ball mold600" dia 1 cavity			
#Lee-690	Lee large ball mold690" dia 1 cavity			
Lee Large Ball Mold one cavity only \$19.29				

Gently break in your new mold:

New molds require a break-in period. Molds are most likely to be damaged during first use.

Wash the mold cavity in hot soapy water, dry, and lubricate the cavity and the underside of the sprue plate with smoke.

As you cast, increase and maintain your casting speed and rythm to increase the mold temperature and bullet quality. Apply more smoke, if needed. Be kind and gentle!

More Lee Bullet Molds at: www.trackofthewolf.com



R.E.A.L

Rifle Bullet

Original

Minie Bullet

L

#

Revolver Conical bullet



Round Ball

Minie Bullet

Lee Revolver Molds, for Conical Bullets

Lee molds for percussion revolvers cast "heel base" bullets. The base band slips into cylinder, and two bearing bands guide and seal the bullet. Two grease grooves hold lubricant.

Consider these heel base bullet molds, when loading old style cartridges, for the 1871 open top Colt Conversion.

#Lee-90378 Conical Revolver Mold, .375" dia. 130 grain, 2 cavity .375" diameter fits most Italian made replica .36 Navy revolvers.

#Lee-90382 Conical Revolver Mold, .450" dia. 200 grain, 2 cavity .450" diameter fits replica Colt and Remington .44 Army revolvers.

#Lee-90384 Conical Revolver Mold, .456" dia. 220 grain, 2 cavity .456" diameter fits the Ruger "Old Army" revolver, only.

Revolver Conical Bullet Mold double cavity only \$19.29



Lee Commercial Mold Handles #Lee-Handle Precision steel mold handles fit Lee six cavity blocks, and popular 1 or 2 cavity mold blocks by Lyman, RCBS, and older Shiloh, Ohaus, Green Mountain, and Thompson Center mold blocks.

#Lee-Handle handles for popular bullet mold blocks only \$14.59

Lee 6 Cavity Mold Blocks are superior to others we have tested. Precision made, the cam-action sprue plate opens smoothly. The perfect lathe bored cavities drop many cast bullets quickly, easily.

Lee Minie Bullet Mold

Each hollow base mold is fitted with an automatic base plug. Turn the mold upside down, and the bullet will drop out. Available in Original. Improved, and Modern Minie bullet styles. We stock these:

Lee Original Minie Bullet Mold:

#Lee-90481 Lee Original Minie mold...... 575" dia..... 500 grain

Lee Improved Minie Bullet Molds:

#Lee-90467	Lee Improved Minie mold450" dia 294 grain			
#Lee-90469	Lee Improved Minie mold 454" dia 298 grain			
#Lee-90472	Lee Improved Minie mold 500" dia 360 grain			
#Lee-90473	Lee Improved Minie mold 533" dia 410 grain			
#Lee-90474	Lee Improved Minie mold 540" dia 415 grain			
#Lee-90476	Lee Improved Minie mold 575" dia 472 grain			
#Lee-90478	Lee Improved Minie mold578" dia 478 grain			
Lee Modern Minie Molds:				
#Lee-90471	Lee Modern Minie mold500" dia 354 grain			
#Lee-90475	Lee Modern Minie mold575" dia 470 grain			

	200	
ee-90475	Lee Modern Minie mold575" dia	a 470 grain
_ee Minie	mold, hollow base, with handles	only \$19.99

Lee's R.E.A.L. Bullet Mold

Lee's Rifling-Engraved-At-Loading bullet is a solid base bullet, designed to load easily after many firings, because of its unique cleaning action. As easy to load as a hollow-base Minie bullet, but often more accurate, the bevel base insures proper loading.

#Lee-90390	.45 cal.	R.E.A.L.	mold	200	grain	2 cav	ity
#Lee-90392	.45 cal.	R.E.A.L.	mold	250	grain	2 cav	ity
#Lee-90394	.50 cal.	R.E.A.L.	mold	250	grain	2 cav	ity
#Lee-90396	.50 cal.	R.E.A.L.	mold	320	grain	2 cav	ity
#Lee-90398	.54 cal.	R.E.A.L.	mold	300	grain	2 cav	ity
#Lee-90400	.54 cal.	R.E.A.L.	mold	380	grain	2 cav	ity
#Lee-90404	.58 cal.	R.E.A.L.	mold	440	grain	2 cav	ity
Lee R.E.A.L.	above	mold for	bullet, 2	cavity	-	only \$19.3	29
Lee's Combo I	R.E.A.L.	Bullet +	Round	Ball Mo	ld, witl	h handles	:
#Lee-90405	.45 cal	. R.E.A.L	. 200 gr	ain, + .44	0 ball .	2 cav	ity
#1 ~~ 00400	FO 1		000			0	· · ·

#Lee-90488	.50 cal.	R.E.A.L. 320 grain, + .490	ball 2 cavity
Lee R.E.A.L.	+ Ball	combo mold, 2 cavity	only \$19.29



Lee 18 Cavity Buckshot Bullet Molds#Lee-90486 Precision-machined mold produces 18 linked pellets per cast. No need to individually count pellets, simply snip three strands into your shotgun shell. Each cast produces enough pellets to load two 12 gauge shotshells. Order #Lee-Handle sold separately

auge shotshells. C		oparatory.
Lee-90486	'00' buckshot .330" ball i	mold only \$46.99
Lee-90192	'000' buckshot .350" ball	mold only \$46.99
Lee-90028	'4' buckshot .240" ball i	mold only \$46.99
Lee-Handle	handles for buckshot m	nold only \$14.59

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.