

Top: Snout type ladle for use with molds having individual pouring holes. Handle off-set for convenience. Stainless Steel shank keeps the grip cool. Long grip of ample size—does not cramp the hand.

Second from top: Stainless Steel pouring ladle for use with four or six cavity mold.

Center: Stainless Steel ladle for pouring the ten cavity mold. (Also suitable for six cavity mold).

Stainless Steel is the perfect metal for pouring ladles. Highly resistant to heat. Being a poor conductor of heat the stainless steel shank keeps the grip cool. All grips on our ladles, are of ample size and will not cramp the hand.

Second from bottom: Sprue cutter mallet for the smaller molds (to and including the four cavity).

Bottom: Sprue cutter mallet for six and ten cavity molds. Our mallets are made of the best materials available. The heads are turned from pressure treated wood and will give five times the service of natural, un-treated wood. The handles are screwed into the heads. Cannot come off accidentally. Handles are correct, in size and shape, for greatest convenience in use.

BULLET CASTING EQUIPMENT

2 cavity bullet mold supplied in all calibers



4 cavity bullet mold
Standard in popular pistol bullets
Others special order



6 cavity bullet mold
Supplied for popular pistol bullets
Others to special order



Our largest mold—10 cavity for .38 or smaller calibers 8 cavity in .44 or .45 caliber



FOR SALE BY

SPECIAL WORK

Hollow point attachment for two cavity mold \$3.00 per cavity. We recommend that only one of the cavities be hollow pointed. Flat point bullets are easier to pour than Spitzer type when hollow pointed. Spitzers do not fill out to the thin edged point so well and give the appearance of being off-center. Because of greater convenience, in use, we will supply hollow point molds in single cavity. We do not manufacture single cavity molds for cartridge bullets except in hollow point type.

We can supply bullet punches for most loading tools and bullet sizers. We machine the punches with the same tool that cuts the mold thus assuring a proper fit and avoiding mutilation of the bullet point. See price list.

Prices are for standard molds cut for listed bullets. The molds are made to cast a bullet of suitable size for sizing to the standard sizing diameter. On special order we can supply a mold, for most listed bullets, cut longer or shorter to make a heavier or lighter bullet. Where this can be done the charge is \$\scrtat{L}00\$ per mold extra.

Many of the listed bullets can be made slightly larger or smaller, in diameter, for sizing to special requirements. When this can be done, with our stock tools, the charge is \$2.00 per mold extra. When special work on the tool is required, write for quotation.

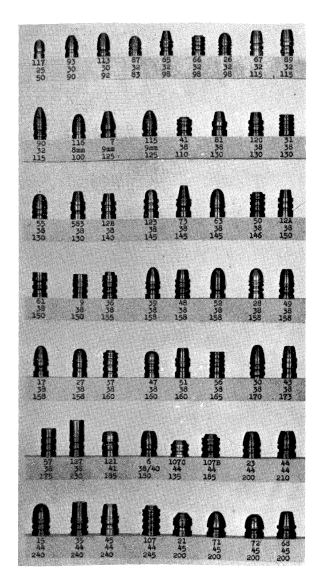
All four, six, eight and ten cavity molds are considered as special except when ordered for the most popular pistol bullets.

Remittance in advance is required for all special work and the order is not subject to cancellation or exchange.

Molds cut for different bullets in the same block are \$1.00 extra for each different bullet.

We do not sell bullets. Single sample bullet sent on receipt of 3c stamp for each sample. We recommend that purchasers of rifle bullet molds examine a sample before placing order.

We do not exchange or sell used molds.

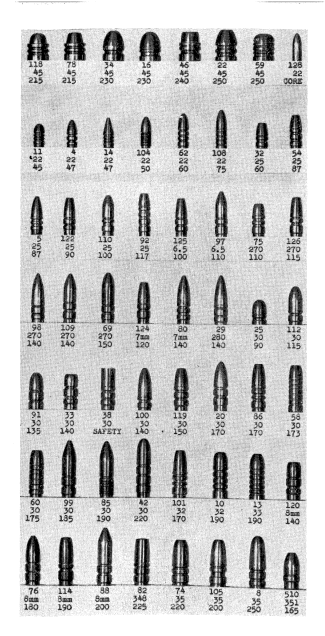


Bullets are listed by caliber and weight commencing with smallest pistol bullet.

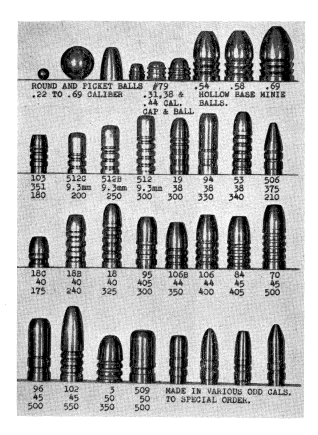
Top figure is our bullet number.

Center figure is caliber.

Bottom figure is approximate weight which will vary depending on the alloy used in casting.



Gas check cups in all available calibers. Our cups are guaranteed to fit the bullet base properly if the gas check cups are ordered with the mold they are to fit. We have gas check cups in various sizes for each caliber and can make a proper fit on most molds regardless of make. Send sample bullets for fitting.



#51 Sharpe bullet for the Magnum

#73 Rector bullet .38 S & W Spec.

#68 Crawford bullet for .45 ACP

#118 Reeves bullet for .45 ACP

To all shooters we recommend membership in THE NATIONAL RIFLE ASSOCIATION 1600 Rhode Island Avenue Washington, D. C.

To those interested in muzzle loading firearms we recommend membership in the

* * *

NATIONAL MUZZLE LOADING RIFLE ASSN.
N. & W. Ry. Y. M. C. A.
Portsmouth, Ohio

HENSLEY & GIBBS

BULLET CASTING EQUIPMENT

TO T 11		3 (0)	
RIII	1 6 1	MO	1110
DUL	انابا	IVIC)	دريا

Two cavity mold,	shipping weight	2	lbs.	\$10.50
Four cavity mold,	"	3	lbs.	18.00
Six cavity mold,	"	5	lbs.	30.00
Ten* cavity mold,	,	7	lbs.	5 0.00
*Cut for .4	or .45 cal., eight	: (avities.	

Specify Sizing Diameter.

Add Postage for above shipping weights.

SPECIAL ORDER	
Single cavity hollow point bullet mold	\$12.50
Single cavity round ball or Picket mold	9.00
Single cavity mold for .54 or .58 Minie ball	10.00
Single cavity .69 Minie ball mold	12.00
Add postage for 2 lbs. on above item	s.
Molds cut for different bullets, \$2.00 ex	tra.

MISCELLANEOUS ITEMS

POURING LADLES

Snout type	\$.75
Snout type with improved handle	1.25
Stainless Steel Ladle suitable	
for 4, 6, or 10 cavity molds	2.00
SPRIJE CUTTER MALIETS	

For use with molds, 4 cavity and smaller

\$1.25

For use with 6 or 10 cavity molds	1.75
BUILT DUNCHES	

For Ideal Sizer	\$1.00
For other sizers and loaders	1.50

GAS CHECK CUPS For .22, .25, 6.5mm., .270, 7mm.

.30, 8 mm., .32 calibers	\$2.50
For .38 Special, .348, .35, .375, .38 caliber	3.00
For .45 caliber	3.75

All miscellaneous items, Postpaid. California customers add 3% Sales Tax

HENSLEY & GIBBS

2692 E Street

San Diego 2, California