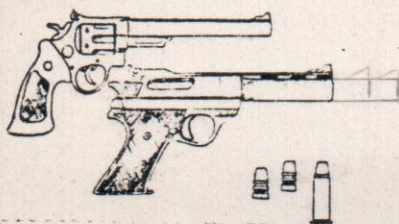


THE ARISTOCRAT OF HUNTING HANDGUNS -.357 and .44 AMP

11-15-74

# AUTO MAG



Kent A. Lomont  
**LOMONT PRECISION BULLETS**

F. F. L. numbers  
35-9768, 35-9769

4421 SOUTH WAYNE AVE  
FORT WAYNE, IND. 46807  
Ph. 219-744-8883

"specializing in custom reloading & shooters' supplies"

AUTO MAG WITH 6 1/2 OR 8 1/2 INCH BBL. 44 or 357 WITH CASE WRENCHES AND LUB.	\$495.00
EXTRA BBL. ASSEMBLIES	
6 1/2	175.00
8 1/2	180.00
10	185.00
CUSTOM LAMINATED WOOD GRIPS	37.50
CLIP DEPRESSOR FOR EASY CLIP LOADING	6.95
CLIP	16.50
EMPTY BRASS	
44AMP PER 1000	110.00
357AMP	135.00
BRASS LOADED OR BRASS MAY BE PURCHASED FROM US PER BOX OF 50	
357 AMP 137 @1900fps, 125 @2000fps or 158 @1775fps	8.25
357AMP 90H.P. @2550fps	10.75
44AMP 180 @ 1850fps, 200 @1700fps, 240@ 1500fps	9.50
ALL VEL. FROM 6 1/2 inch bbl. ADD APPROX 150fps for 8 1/2 bbl. , 225fps for 10 inch bbl.	
AUTO MAG PLASTIC CARTRIDGE BOXES PRICE EACH	1.00
YOUR BBL MAG NA PORTED AND CHECKED OUT	33.00
CUSTOM AUTO MAG WITH MAG NA PORT, CUSTOM GRIPS, CLIP DEPRESSOR AND BOX OF AMMO ANY CAL OR BBL LENGTH.	570.00
CUSTOM LEATHER AVAILABLE, WRITE WANTS, STANDARD SHOULDER AND HIP HOLSTERS AVAILABLE:	
HEAVY LEATHER CLIP POUCH PLAIN BROWN	9.95
ALL PARTS IN STOCK. WRITE WANTS.	
AUTO MAGS TUNED: PRICES VARY DEPENDING ON MODEL AND PARTS NECESSARY: WRITE WANTS EXPLAINING PROBLEM AND GIVING MAKE, BBL MARKINGS AND SERIAL NUMBER. ALSO NEED TO KNOW APPROXIMATE NUMBER OF ROUNDS FIRED. A GENERAL TUNE UP RUNS \$125.00.	
AUTO MAG SCOPED WITH LUEPOLD M8-2x, TESTFIRED AND MODIFIED TO PROVIDE POSITIVE FUNCTION WITH ADDED BBL. WEIGHT, SIGHTED IN. COMPLETE WITH BOX OF AMMO.	225.00
MAG NA PORT IS HIGHLY RECOMMENDED AS IT CUTS RECOIL ALMOST IN HALF AND INCREASES THE LIFE OF THE PISTOL.	

ALL PRICES FOR FORT WAYNE

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SHOULDER HOLSTER PLAIN BROWN 6 $\frac{1}{2}$  BBL. \$32.00  
8 $\frac{1}{2}$  BBL \$36.95

HEAVY FULL FLAP TOP LINED BELT HOESTER-this holster offers complete protection for the AUTO MAG- can double as a carrying case- 2 $\frac{1}{4}$  inch belt loop. plain brown 6 $\frac{1}{2}$ , or 8 $\frac{1}{2}$  bbl. \$27.95

HEAVY SPRING TYPE CROSSDRAW WITH SAFETY STRAP. This holster designed to be worn on front of left hipbone by right handed shooter- gun can be broken out of the holster thru the spring side or can be smoothly drawn from the top. plain brown. 6 $\frac{1}{2}$  bbl \$23.95  
8 $\frac{1}{2}$  bbl \$26.95.

FULLY LINED TAN BELT 2 $\frac{1}{4}$  INCH WIDE BELT WITH STAINLESS STEEL BUCKLE AND 24 CENTERED LOOPS. \$26.95 (ONE LOOP SIZE FITS ALL AUTO MAG CALS.)  
SEND EXACT MEASUREMENT OF YOUR TROUSER BELT FROM OUTERMOST END OF BUCKLE TO MIDDLE HOLE AT OTHER END.

ADD \$1.50 FOR LEFT HAND HOLSTERS.

INCLUDE \$1.50 FOR HANDLING AND POSTAGE.



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 "specializing in custom reloading & shooters' supplies"

AUTO MAG PRICES EFFECTIVE JAN. 15 1974

Automag complete with carrying case in 357, 41 or 44 cal with  
 6½ ribbed bbls, 8½ or 10½ unribbed bbls. \$375.00

- Extra bbls \$175.00
- Custom Laminated wood grips 35.00
- Clip Depressor for easy clip loading 6.95
- Clip 15.00

Parts and service also available (write)

Ammunition (would prefer to have your bbl assembly to fit  
 ammo to- in 357 and 41 cal especially)

- 44 brass \$110.00/1000
- 41 and 357 145.00/1000

Loadspackaged in Auto Mag Plastic Boxes

- 44 and 41 9.50 per 50
  - 357 8.50 per 50
- } LOADS PLUS BRASS

- 44 loaded with 180 @ 1800 or 240 @ 1500
- 41 loaded with 170 @ 1900 or 210 @ 1550
- 357 loaded with 137 @ 1950

All v in 6½ bbl.

Other bullet weights available in quantities of 1000.

Join CLUB DE AUTO MAG INTERNATIONAL, INC.  
 P. O. BOX 400  
 SHELBYVILLE, IN. 46176 \$10.00 per year

\*A -Mag with Mag-Na-Port and custom laminated grips test fired and checked out  
 443.00

Mag-Na-Port your bbl or one purchased from us 33.00



Kent A. Lomont  
**CCI PRECISION BULLETS**

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 F.F.L. NUMBERS 35-9708, 35-0709 PH. 219-744-8883  
 "Specializing in custom reloading of standard supplies"

LOADS FOR THE 357 AUTO MAG

**357**

POWDER	AMOUNT	OVER ALL LENGTH	CASE & BULLET	VEL.	COMMENTS
M-110	24.5	1.575	110 ZERO LAKE CITY 308	1925	
LOT 68KCR	26.0		FIRE FORMED & TRIMMED	1975	
	27			2080	
	28			2100	GOOD WORKING LOAD
	29			2230	
	30			2295	MAX
	24.5		CDM AUTO MAG	1880	NOTICE LOWER VEL WITH T-
	26		FIRE FORMED & TRIMMED TO LENGTH	1960	SLIGHTLY GREATER CAPACIT
	27			1990	CDM CASES.
		1.585	LAKE CITY 308 FIRE FORMED TRIMMED 125 gr. ZERO	1825	
	24			1900	(VEL. 1871 IN CDM CASE)
	25			1993	GOOD WORKING LOAD
	26			2084	MAX
	27				
		1.575	150 SIERRA HC	1653	
	21			1749	GOOD WORKING LOAD
	22			1840	MAX
	23				
M-110 LOT 68KCR		1.585	158 REV.	1670	22.5gr. GOOD WORKING LOAD
	22			1835	MAX.
	23				

ALL LOADS USED CCI LARGE PISTOL MAG. PRIVERS.  
 NOTE: THE NEW WINCHESTER BALL POWDER #A296 CAN BE SUBSTITUTED FOR ABOVE M-110 LOADS.  
 ALL VEL. TAKEN FROM 6 1/2" BBL. ADD APPROX. 150fps FOR 8 1/2" INCH BBL. MAG. NA PORTING THE 6 1/2" BBL  
 GREATLY REDUCES RECOIL AND USUALLY RESULTS IN THE LOSS OF 15-20 FPS IN VEL. WHICH IS NEGLIGIBLE.  
 CASE NECK THICKNESS WAS .019. IF CASES ARE REAMED TO NECK THICKNESS OF .015. USUALLY ONE TO  
 TWO GRAINS OF POWDER CAN BE USED FOR IDENTICAL VEL.

AN OUTSTANDINGLY ACCURATE LOAD WHICH WAS CHRONOGRAPHED AND PRESSURED AT SUPER VEL LAB IS THE  
 FOLLOWING. CASE: TRIMMED TO 1.296, REAMED NECK WALL .015, CDM 44 AMP CASE, OAL 1.630 BOTH THE  
 137 SUPER VEL BULLET AND 27 GR. M-110. PRESSURE 48,000psi. VEL 1940. THE 357 AMP OPERATES AT  
 THIS PRESSURE AND LOADS MUCH BELOW THIS WILL NOT CYCLE THE GUNS CORRECTLY.

OTHER LOADS WHICH WILL WORK MOST 6 1/2" AND SOME 8 1/2" GUNS ARE THE FOLLOWING.

#A630	27	1.550	80 SUPER VEL LAKE CITY 308	1	GOOD LOAD
	25.5	1.560	90 SUPER VEL	1	GOOD LOAD
#A296	31.0	1.600	105 SUPER VEL	2000	GOOD LOAD.

START WELL BELOW ANY LOAD LISTED. WITH THE SMALLER BIA AND LIGHTER BULLETS, UNREAMED CASES ARE  
 BEST & SKIP THE EXPANDING OPERATION ON THE BULLET. FIT TIGHTLY. I TAKE NO RESPONSIBILITY FOR  
 THE USE OF ANY OF THE LOADS LISTED. THESE LOADS HAVE WORKED IN OVER 15 357 AMP. I HAVE HAD BUT  
 I CANNOT CONTROL ANYONE ELSE'S LOADING AND USE OF THIS DATA.



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 "specializing in custom reloading & market supplies"

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LOADS FOR THE 44 AUTO MAG.

ALL LOADS IN ONCE FIRED GDM 44 AUTO MAG CASES, ONCE FIRED & TRIMMED TO 1.296 CAL. CCI MAG PISTOL PRIMERS AND OAL OF LOAD 1.600. ALL H-110 USED LOT 68 KCR

POWDER	AMOUNT	BULLET	VEL.	COMMENTS	
H-110	26	180 SUPER VEL	1385	GOOD FUNCTIONING LOAD NOT MAX BUT RAN OUT OF POWDER ROOM. THE VEL OF THIS LOAD WITH MAG-NA-PORT. 1677.	
	27		1465		
	28		1483		
	29		1558		
	30		1597		
	31		1643		
	32		1688		
	33		1724		
WC295	30		1637	NON CANISTER POWDER ABOUT THE SAME AS WW296 NOT MAX BUT NO MORE ROOM FOR POWDER. GOOD LC	
	31		1691		
	32		1737		
	33		1788		
2400	27		1537	NOT MAX. COULD PROBABLY REACH 1300 WITH ABO 30.5 gr.	
	28		1643		
	29		1709		
H-110		200 SPEER	1494	200 gr. Hornady 1481 MAG-NA-PORT 1568 GOOD WORKING LOAD. MAX.	
			30		1614
			31		1653
			32		1704
240		240 SIERRA HC	1284	240 REM. 1423; 240 SPEER 1395; 240 NORMA 1411 GOOD WORKING LOAD	
			22		1311
			23		1372
			24		1442
			25		1490
			26		1534
			27		1538
			28		1595
			29		1170
2400	21			MAX POWDER TOO DIRTY FOULS GUN TOO FAST.	
H-110		265 HORNADY	1167	GOOD WORKING LOAD GOOD WORKING LOAD. MAX. MAG-NA-PORT 1456	
			21		1247
			22		1307
			23		1352
			24		1400
			25		1459
			26		1502

CASES FORGED FROM BRASS OF LESSER CAPACITY NEED LOADS REDUCED PROPORTIONATELY. WW 296 CAN BE SUBST FOR THE H-110 LOADS LISTED ABOVE. ALL VEL TAKEN FROM 6 1/2 INCH BBL.  
 I ASSUME NO RESPONSIBILITY FOR ANY OF THE LOADS LISTED. START WELL BELOW ANY MAX LISTED.

MAG-NA-PORT GREATLY REDUCES THE RECOIL OF THE AUTO MAG. IT ALSO INCREASES THE LIFE OF THE GUN. IT IS ALMOST MANDATORY THAT IT BE USED FOR BEST FUNCTIONING.

## ADDITIONAL DATA

Both the 357 and the 44 case should be trimmed after the first loading.  
Length size and trim the 44 to 1.296 and the 357 to 1.294-1.295.

The 357 case should be sized just enough for the bolt to rotate shut and then an additional .015. This can be done by removing the bolt from the gun and the by ~~turning the size die down~~ turning the size die down a little at a time until the bolt can be rotated shut with case in gun by hand with resistance felt. Then carefully turn the sizing die down another .015. Cases sized in this manner should allow the bolt to rotate shut even after the gun is dirty. ~~Even~~

The neck portion of the 357 chamber runs  $.398 \pm .001$ . Cases ~~at~~ at the neck when loaded should run around ~~.385-.390~~  $.385-.390$  to allow sufficient clearance for the bolt to rotate shut. RCBS now makes a separate crimp die for the 357 that tapers the mouth of the case bringing the neck to correct dimensions. This die also eliminates the bulge that the roll crimp gives and helps feeding and function by eliminating the mouth of the case sticking up in slightly shorter than normal cases. The part No. of this die is 55,000.

If case walls ~~are~~ at the neck on the 357 are upwards of .019 they should be reamed. Rcbs makes a reamer die for the 357 AMP also No 50,55,000.

OAL of the loads for both calibers should be such that they will fit the clip and close in the gun with no resistance. Depending on the bullets this runs from 1.575 to 1.635.

With 80 and 90 gr bullets in the 357 AMP cases are best left unreamed to provide sufficient bullet tension. Often the expander plug of the expanding die must be turned down. I turn mine to .345 so they do not contact ~~bullet~~ case at all but ~~slightly~~ slightly only. After the case is sized the I.D. of the neck should be around .350. I have seen some dies that left them around .340 This works the brass too much, if your neck walls are .015-.019- and the ID is .440 return the die.

Sometimes it is necessary to remove up to .025 from the bottom of the size die to obtain correct headspace when sizing the 357AMP.

Use RCBS dies all the way as they are the best. Taper crimp the 44 AMP.

Some loads for the 80 and 90 gr. bullet are listed with WW630. Better loads are as follows.

With 80 and 90 gr bullets use a full case of WW296 and seat to OAL of 1.580.

90 Sierra 34.5 WW296 OAL 1.580

Vel 815ft  
2720fps

I have some cases that hold 38 grains and have not chronographed this load yet but pressure is OK and load functions guns well.

110 Sierra 30.0 gr WW296 OAL 1.625

2425FPS

125 Speer 28 WW296 OAL 1.625

2245fps

158 Hornady 23.5 WW296 OAL 1.635

1940FPS

Use CCI LP mag primers. If you pop some drop load. I have modified my guns for increased firing pin energy (see June 74 Auto Mag Newsletter) and have been using CCI large Rifle Mag primers with good luck. They allow pressures greater than the pistol primers which pop at around 50,000 CUP and also raise pressures around 3,000 CUP.

WORK ALL LOADS UP AND BE CAREFUL. I ASSUME NO RESPONSIBILITY FOR ANY OF THE LOADS LISTED. I HAVE USED THEM WITH GOOD RESULTS BUT MAYBE YOU WON'T.



# Kant A. Lomont **L**OMONT PRECISION BULLETS

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F F L numbers 35-9768, 35-9769  
*"specializing in custom reloading & shooters' supplies"*

RELOADS IN YOUR BRASS OR BRASS MAY BE PURCHASED FROM US  
PRICES EFFECTIVE JANUARY 1974.

CALIBER	BULLET	LOADS PER/50	PER/1000	BRASS PER/10
30 CARBINE	120 CAST	3.00	50.00	30.00
30 CARBINE	110 JACKET S.P.	3.75	65.00	30.00
9mm	130 CAST	2.75	45.00	50.00
9mm	110 JACKET H.P.	3.50	60.00	50.00
38 SPECIAL	148 WADCUTTER, 156 ROUNDNOSE. 160 OR 170 SEMI-WADCUTTER	2.75	45.00	25.00
38 SPECIAL	148 PURE LEAD HOLLOW-BASE WADCUTTER LOADED FORWARD OR BACKWARD, OR 200 ROUNDNOSE	2.75	45.00	25.00
38 SPECIAL	125 JACKETED H.P.	3.50	60.00	25.00
357 MAG.	156 ROUNDNOSE, 160 SEMI-WAD	3.00	50.00	45.00
357 MAG.	125 JACKETED H.P.	3.75	65.00	45.00
41 MAG.	220 KEITH WITH TARGET OR SERVICE LOAD	4.00	70.00	55.00
41 MAG.	170 OR 210 SIERRA H.C.	5.00	90.00	55.00
44 MAG.	250 KEITH WITH TARGET OR SERVICE LOAD	4.00	70.00	55.00
44 MAG.	180 OR 240 SIERRA H.C.	5.00	90.00	55.00
45 AUTO	190 TARGET SEMI-WADCUTTER	3.00	50.00	25.00
45 AUTO	230 ROUNDNOSE	3.00	50.00	25.00
45 AUTO	185 SIERRA H.C.	4.50	80.00	25.00

WE ARE TOOLED UP FOR MANY OTHER POPULAR CALIBERS-ASK US.  
5.00 ADDITIONAL FOR PACKAGING IN 50 ROUND BOXES PER/1000.  
ALL PRICES ARE FOB. ORDERS FOR 500.00, OR MORE, WILL BE PREPAID.  
DELIVERY TO CARRIER CONSTITUTES DELIVERY TO PURCHASER. CLAIMS FOR SHORTAGES MUST BE FILED WITHIN 10 DAYS AFTER RECEIPT OF SHIPMENT. NO CREDIT. ONE HALF TOTAL MUST BE SENT WITH ORDER TO RECEIVE COD SHIPMENT.

WE GUARANTEE THE EXERCISE OF REASONABLE CARE IN THE MANUFACTURE OF THESE CARTRIDGES, BUT MAKE NO OTHER WARRANTY, EXPRESSED OR IMPLIED.

WE SPECIALIZE IN AMMO FOR THE AUTO MAG. SEE ATTACHED AUTO MAG SHEET



**H&G ALLOY CAST BULLETS**

many other designs on hand  
INQUIRE



**Lomont Precision Mills**

Kant A. Lomont

F F L numbers  
35-9763, 35-9769  
"specializing in custom ~~machining~~ ~~of~~ ~~precision~~ ~~supplies~~"

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Ph. 219-744-8893

SHIPPING  
WEIGHT IN  
LBS./1000

PRICE PER 100 & 1000

WEIGHT & TYPE

SIZE

H&G BULLET #

CALIBER

30Carbine	254BB	.308	120RN BB	18.55	20
" 9mm	115BB	.356	130RN BB	18.55	20
38-357	138	.357	200RN	21.90	30
"	43	"	170KSWC	20.65	26
"	Lyman 358156	"	156 Thompson GC	31.25	"
"	51	"	156KT	19.65	"
"	51BB	"	156KT BE	19.65	"
"	39	"	156RN	19.65	"
"	50BB	"	146W	19.65	"
"	251	"	146W	19.65	"
44Mag.	258	.410	220KSWC	25.50	32
44Mag.&Spec:	503(Lyman 429421)	.429	240KSWC	27.50	38
"	Lyman 429383	"	255RN	27.50	"
"	Lyman 429244	"	250 Thompson GC	37.50	"
45Auto	16	.452	230RN	25.50	37
45Auto (target)	130	.452	190SW	25.50	28
45 Colt & AR	46	.452-.454	240KT	27.50	38
Ruger Old Army	Round Ball	.457	Pure Lead	15.00	25

ADD \$3.00/1000 or .30/100 for packaging other than in bulk. All bullet...