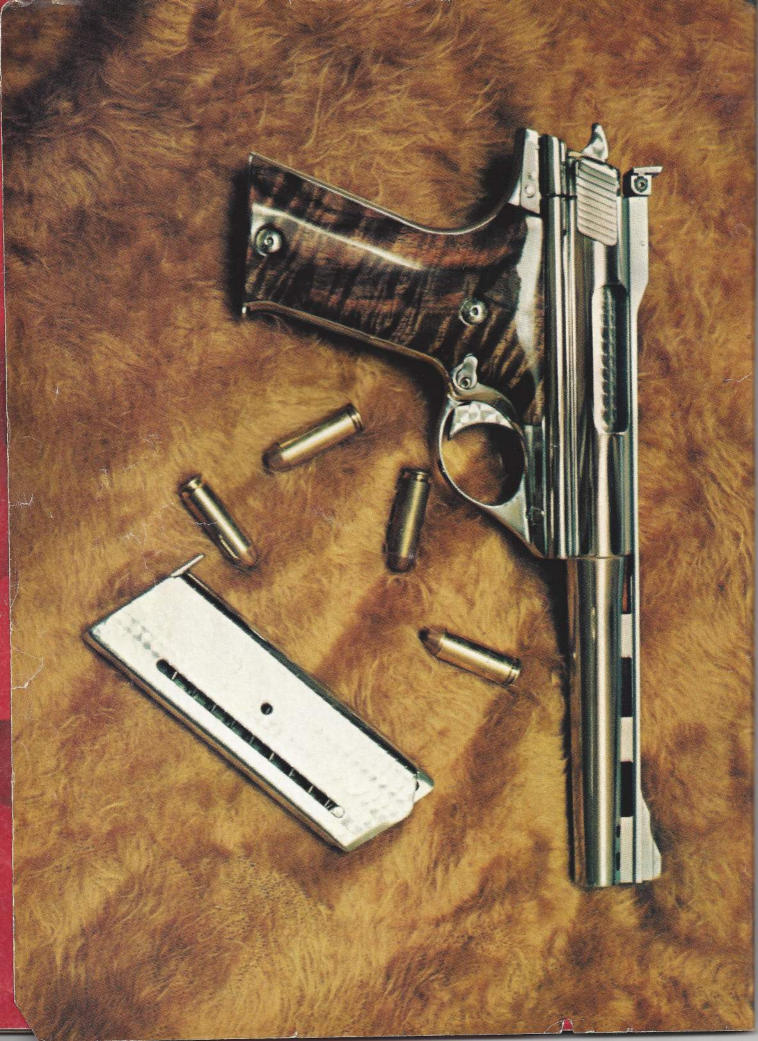
ON BULLETS, LOADS & RELOADING: George C. Nonte, Jr. John Lachuk **Hal Swiggett** Lee Jurras

> **Complete Roundup** On Grips For All .44 Mags

.44 MAGS IN THIS ISSUE:

S&W Model 29 • Crusader • Super Blackhawk • Dan Wesson - Automatics - Hawes-Sauer - Contender • Cattleman • Virginian Dragoon • Arilene • Seville

- Merrill Sportsman RG 57 Llama



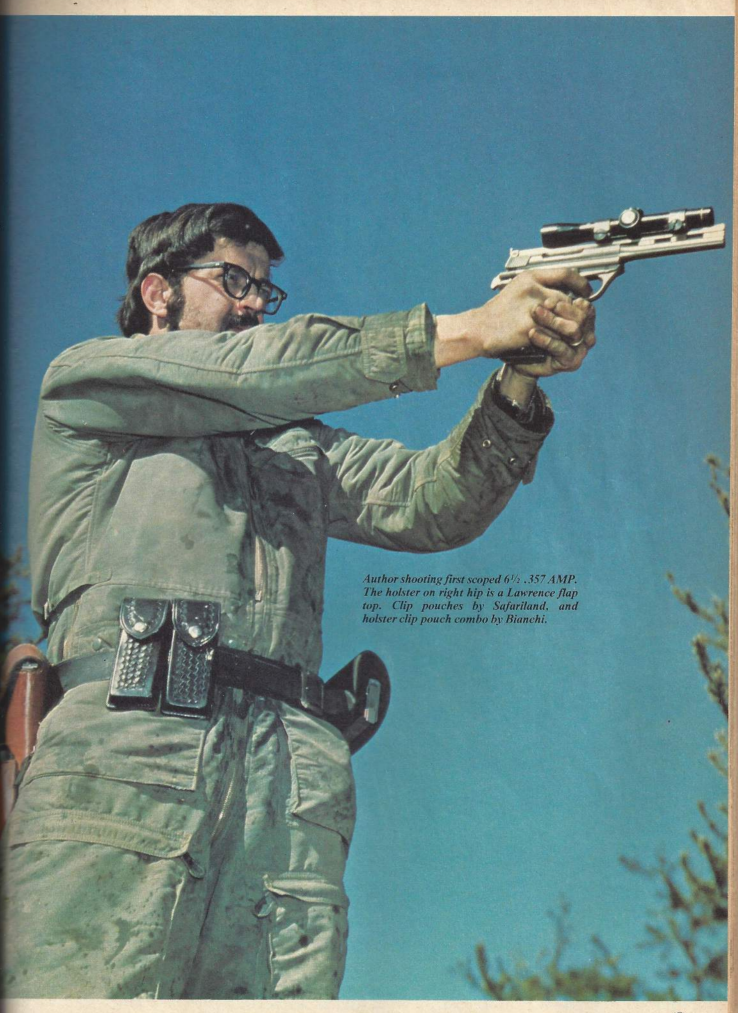
World's Most Potent Auto: THE AUTO MAG

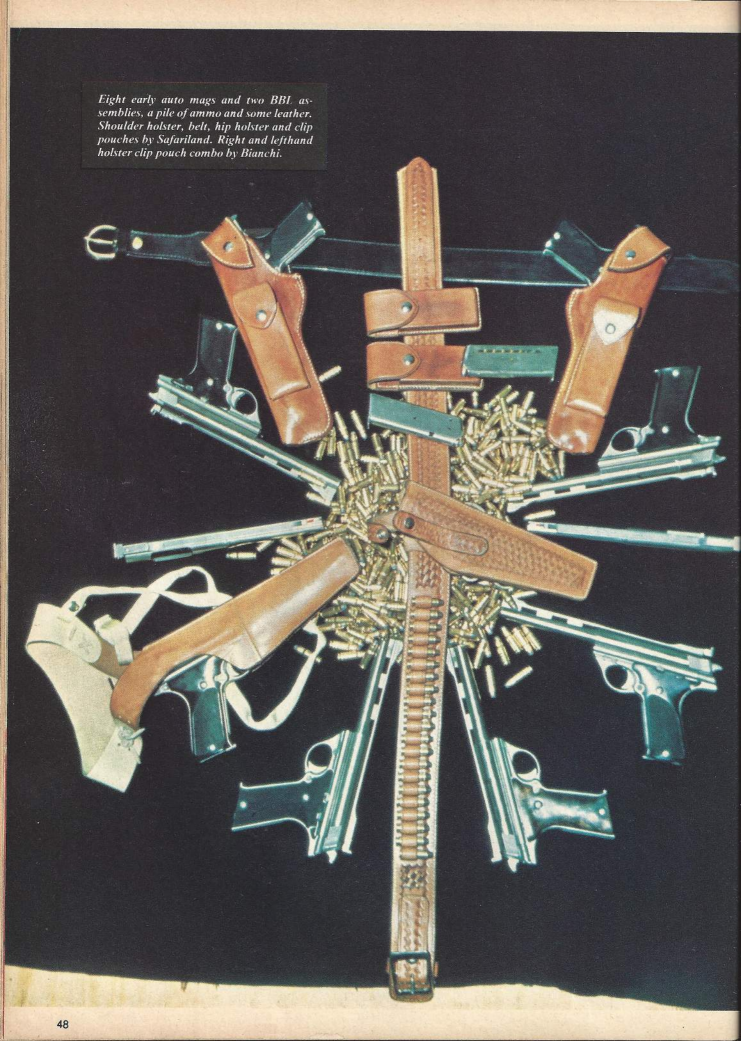
By Kent Lomont

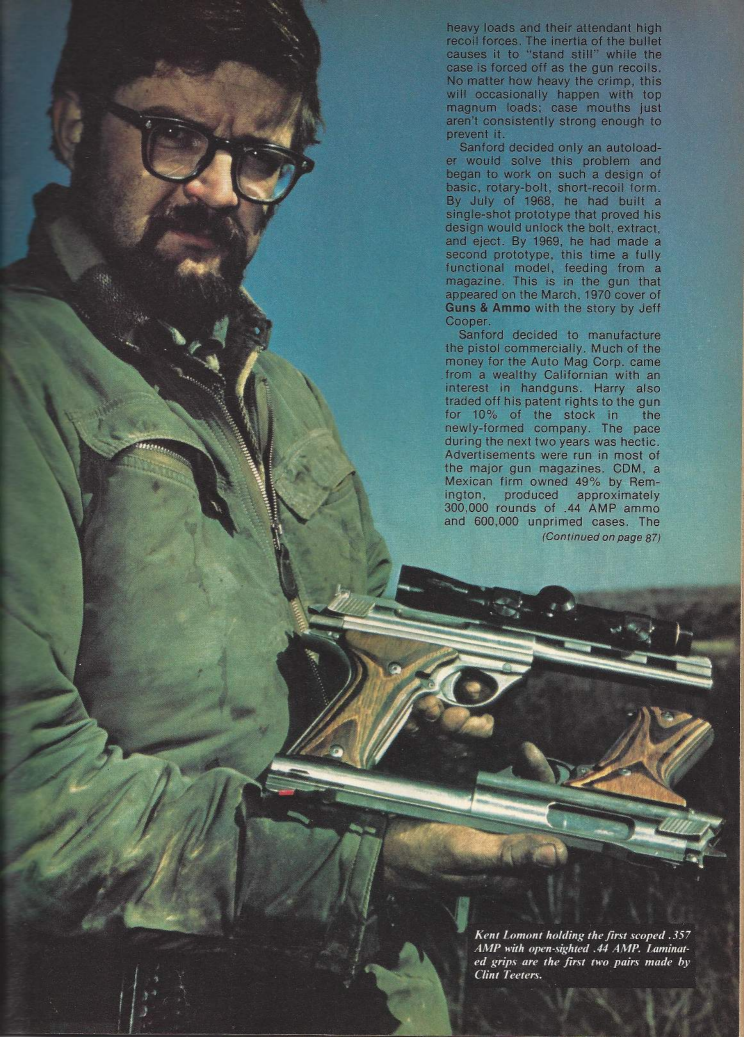
Advantages of the Auto Mag over the revolver include faster repeat hits, greater velocity and accuracy, and instant changes to other calibers and barrel lengths. Harry Sanford was hunting bear in the 1960s with a .44 Magnum revolver when he encountered a heart-stopping malfunction. When attempting a fast followup shot, he discovered the cylinder wouldn't rotate; the gun was locked up and incapable of being fired! A bullet had "walked" forward in its case to protrude from the face of the cylinder and jam against the frame to prevent rotation.

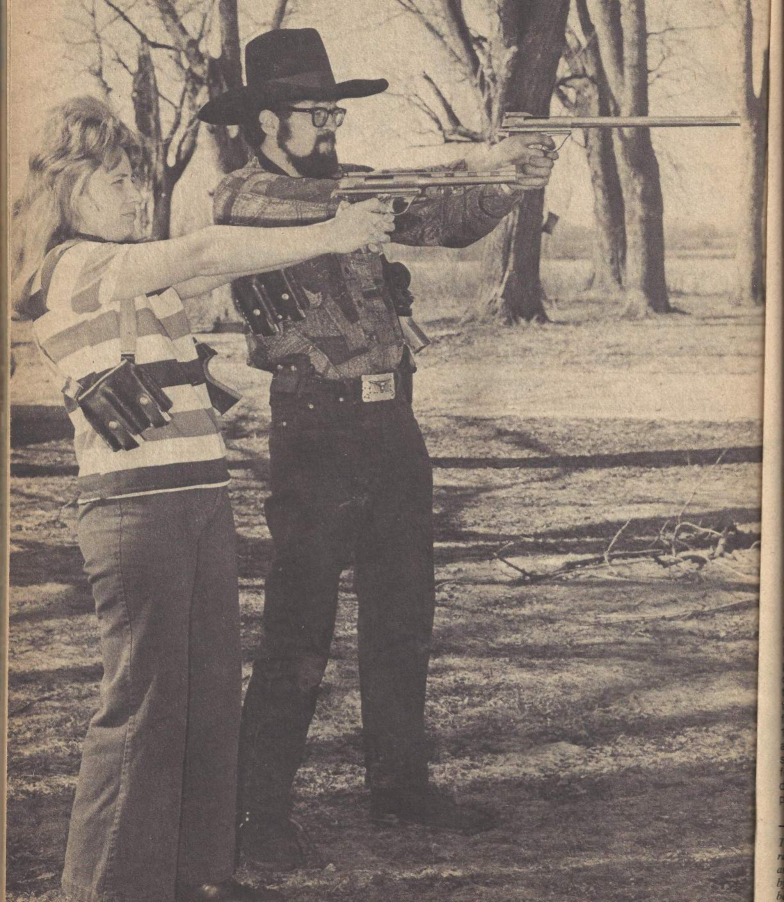
This is a potential problem inherent in all revolver designs; with











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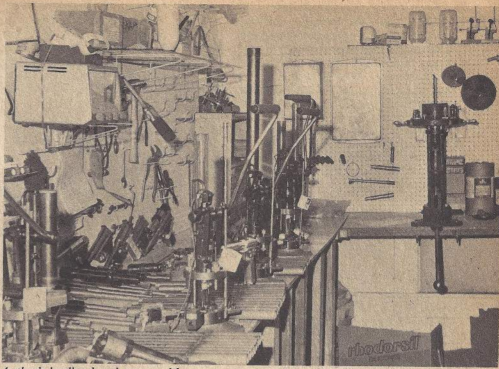
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Auto Mag concept was tested in .357 and .45 caliber using the basic .44 case. Many tests were run determine the best bullet shape, propellant, actual tolerances required for various parts, optimum materials required, heat treatment, small design changes, general debugging, best assembly and fitting procedures, etc. This would be a very difficult task for one of the large arms makers to perform on such a sophisticated piece of ordnance and seemingly impossible for a neophyte company like AMC. As it developed, ammunition working pressures were established in the 40-50,000 CUP range, well above the upper limits for revolvers.

For these tests, the company hired a staff of metallurgists, engineers, draftsmen, ballisticians, tool and die makers and just plain gun nuts. Since the initial outlay to tool up to produce every part of the pistol was prohibitive, both as to cost and time factors, various vendors were contracted to manufacture many of the parts, with assembly to be done by Auto Mag. There were many delays, partly due to the failure of vendors to meet delivery schedules. Much of the delay was due to difficulties in working with the tough stainless steel. There were also the usual problems common to the manufacture of any new high-precision item-parts out of print and small design changes that were found necessary to facilitate manufacture the various components. Heat-treat problems arose, and much trouble was experienced obtaining correct springs.

Then, finally, in the early part of 1971, the company began delivering a handgun unlike any other ever produced - a beautiful stainless-steel pistol weighing over 31/2 pounds, that bespoke quality and craftsmanship at a glance. This was the end result of a vast expenditure-the Pasadena Auto Mag. The frame / was manufactured from 17-4pH; the bolt and entire barrel assembly from Carpenter 455. Most small parts were also from 455 with a few of 17-7 and 17-4. The pistol was delivered in a black, foam-lined, plastic attache case complete with

Two Auto Mags in action at Lomont's range: 8½-inch in foreground, 16-inch at arear. Latter has had barrel lightened by milling flats on both sides; extra long barrels can easily get too heavy for even the heavy-recoiling .44 AMP cartridge.



Author's loading bench set up with separate Star Progressive Reloads for each AMP caliber: .44, .41, .351, .30 and .25. Quite an investment.

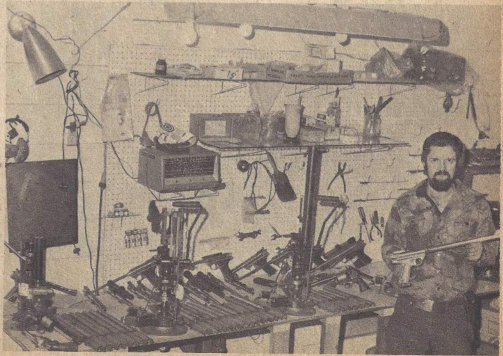
stainless Allen wrenches, special lubricant and the finest instruction manual ever to be included with a commercial firearm.

Although the piece cost much more to produce than the initial estimates had shown, those who had ordered while the price was under \$200 received their Auto Mags for that price. However, the retail price was soon forced up to \$275.

The Auto Mag Corp. was making and delivering guns, and had a fine staff with real interest in the Auto Mag's future, but the company was not progressing fast enough to suit the major financial backers. Late deliveries of a few critical parts put delivery months behind—and early in 1971, the investors pulled out. Auto Mag Corp. would have survived were it not for the late delivery of some of the parts. Although the company had almost all the parts on hand for 5000 guns, it became bankrupt in May of 1971.

At the bankruptcy auction, Tomas Oil Company bought up most of the

Lomont holds 16-inch .44 Auto Mag. In background, left, on bench are many new Auto Mag barrels in process of fitting, as well as numerous other Auto Mags used in his tests.



parts and tooling and formed TDE Corp. (Trust Deed Estates) with the purpose of assembling the guns after manufacturing the missing parts. Many people that had paid for their Auto Mag in full lost all in the bankruptcy. However, those that had made only a deposit had their money refunded as it had been placed in escrow. Some ill will still exists as a result of that unfortunate situation.

Tomas realized that revitalizing the Auto Mag required someone that understood it well—and who knew it better than Harry Sanford? Therefore, Harry was hired to head TDE. Initially TDE located in North Hollywood, but soon required more space and was moved to El Monte, its present location.

High Standard became interested in the Auto Mag and several hundred were purchased from TDE with the High Standard markings. Lee Jurras, founder of Super Vel and handgun hunter extraordinaire, became interested and had 100 each made in .357 and .44 caliber marked with special serial numbers and dubbed "The Jurras Custom 100 Series." Approximately 50 more were manufactured in the .41 JMP (for "Jurras Magnum Pistol"). At approximately this time, Sanford and his partner purchased TDE from Tomas and obtained the patent rights.

The major change in the Auto Mag since its inception has been from the

original "A" Series to the "B" Series. An explanation of the difference follows: First and most obviously, the "A" Model serial numbers start with the prefix AO and the "B" Models with the prefix BO. AO guns with the "B" Series bolt are converted "A" Series guns.

The main difference is in the bolt. "A" Model bolts were initially manufactured from Carpenter 455 and at a Rockwell hardness of 44-48 RC. At El Monte, they were changed to 17-4pH (Carpenter Custom 630) at an RC of 39-44. "B" Model bolts are fabricated from Carpenter 158 at hardness RC 55-58. Carpenter 158 is not stainless, but a highly shock - resistant tool steel.

All Auto Mag frames to date have been of investment-cast 17-4pH; originally the breeches were 455 at 45-52 RC. At El Monte, they were changed to 17-4pH hardened to 39-44 RC. Most modern repeating arms utilize bolts approximately 10 points RC harder than the breeches to aid in smootheness, among other things. Most of the "B" Model bolts, as mentioned before, are at 55-58 RC. Therefore, it can be seen that they are around 10-15 points harder than the breech which aids in smoothness of operation.

The "A" Model bolt weighs approximately 1820-1870 grains, depending upon the amount they were milled out on the bottom for cart-

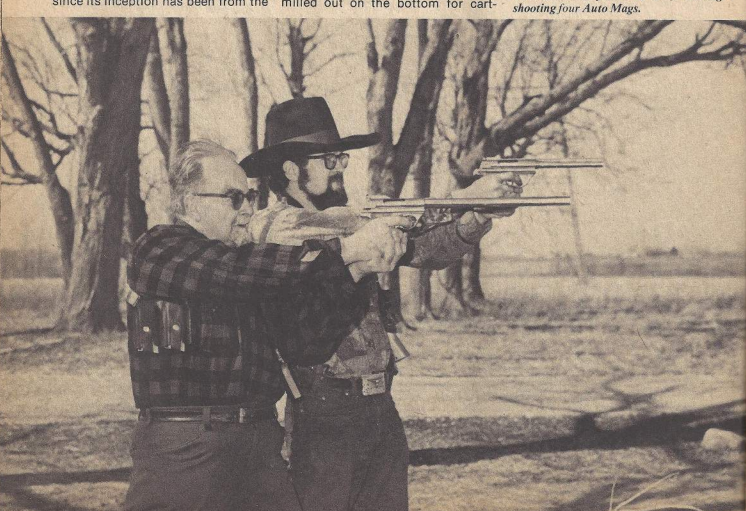
ridge clearance. The "B" Model bolt weighs roughly 2715 grains, which is a weight increase of around 50% over the "A" Model.

The additional weight of the "B" bolt arises from the fact that it is an almost "solid" bolt. The overall length of both bolts is the same at approximately 4.298-4.300 inch. The "A" Model bolt has a slot clear through it, measuring approximately 3.315 inches long and 0.325 inches wide. The new "solid" bolt has a groove, corresponding in location to the old slot, measuring approximately 0.325 inches wide and 0.135 inches deep. This groove extends through the rear of the bolt.

In the "A" Model gun the rotation pin must be removed to free the bolt so that it can be removed from the integral frame projection that it rides through. The rotation pin in the "B" Model is welded in with the central portion then removed, leaving two small lugs sticking out; one on each side of the inside of the projection. These lugs engage the slots in the bolt. The bolt must be inserted first from the front of the projection. The front stopped by the rotation lugs at the rearmost portion of its travel.

Some of the last "B" Model bolts have had the hole for the captive end

The Lomonts, father & son, wearing/shooting four Auto Mags.





of the rotation spring relocated to increase the bolt rotation force at the moment of locking. Also some of the B" Model bolts require small modification of the diameter of the firing pin.

Generally, the "B" Model functions better than the "A," especially in the 44 AMP. This better functioning ncreases as the power of the load is ncreased. Recoil and the jolt of the bolt stopping sometimes causes the shells in the magazine to tip up at the nose and down at the base, causing what I call "hit the shell in the middle" malfunction. This occurs when the bolt closes before the base of the shell is back in pick-up position and is exemplified by a shell caught in the middle by the bolt.

The heavier "B" Model bolt causes the gun to work smoother and softer, thereby, lessening this tendency. Either model profits from the heavier operating rod springs for the same reason. Smoothness is further enhanced by the harder bolt explained above. The "B" Model firing pin and spring is completely protected from dirt and oil accumulation because it is housed in the bolt and not out in the open riding through the rotation pin as in the "A" Model. This decreases misfires due to dirt and oil accumulation on the pin and spring.

Due to its increased weight, the "B" bolt slams home harder and rotates to lock better, especially with a dirty chamber. The models with the relocated rotation spring seem to work better than those without, but results are not positive due to the short experimental time.

Recently, Carpenter Tool Steel Co. has recommended that some bolts from the H-13 be tried as they are supposedly tougher than the 158. With luck, I will be testing some of these as you read this.

From the above, it can be seen that "A" Model guns can be converted to the "B" Model by welding in the rotation pin (only pins of 17-14pH) and removing the correct amount from the center, and then fitting the solid bolt. If necessary, the operating rods can be changed and sometimes the firing pin modified. Original Auto Mags were fitted with operating rods

Author shooting standard 8/2-inch .44 Auto Mag, carrying a spare 10½-inch gun with scope in shoulder. Custom shoulder rig holds two upside-down magazines ready for instant use.

of .200 inch diameter, weighing approximately 360 grains per pair. Around serial number A06500, the diameter was reduced to .180 inch, with weight reduced to 300 grains per pair.

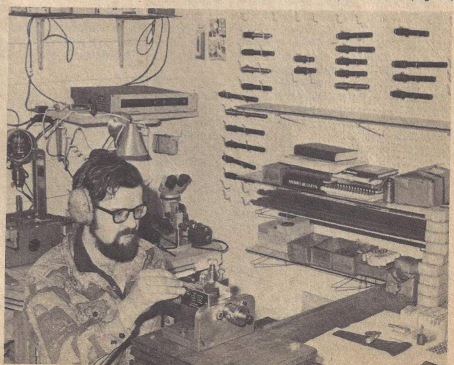
The "B" Model offers functional advantages in the .44 and .41 AMPs with heavier bullets, but not as much, if any in the .357, .30, .25, and .22 calibers.

The advantages of the Auto Mag over the revolver would be the following: Faster repeat hits, greater velocity and accuracy. instant changes to other calibers and barrel lengths. The disadvantages would be greater cost, less reliability and durability, loss of fired cases, smaller load tolerance and currently no factory ammo is available. Now, let's examine each of these so you, the reader, can make up your own mind. We will mainly be comparing the Auto Mag to the Smith & Wesson and Ruger .44 Magnums.

When Ma-Na-Ported, especially, the Auto Mag offers faster repeat hits than with the revolver, because of its autoloading action. However, the difference is very small and generally would be of no practical value for long-range work. At close range, the Smith has a very fast double-action—the Ruger a poor third even in very experienced hands.

As a general rule, working velocities with the same barrel lengths in the Auto Mag are around 250 fps

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Lomont is one of the niggardly few handloader/shooters who have their very own ballistics laboratory set up. Here he prepares to insert copper-crusher cylinder in Phelps-type universal pressure gun. Other pressure barrels are racked on the wall at rear.

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faster than with the revolver. With lighter bullets, the gain in favor of the Auto Mag is greater and it lessens as weight is increased. This is due to both higher chamber pressures and the absence of a barrel/cylinder gap. Heavy working loads in revolvers with the 180-grain bullet would produce approximately 1,550 fps, 1,625 fps, 1,690-1,750 fps from 4 inch, 5 inch and 61/2-81/2 inch barrels respectively. With 265 grain bullets, velocities will run about 1,100 fps, 1,200 fps, and 1,325 fps. As a general rule, there is no difference between the 71/2 and 8-3/8 inch barrel and often only 50 fps between the 61/2 and 8-3/8 inch. tubes. Of course, individual guns may show up to a 200 fps difference with the same barrel length. But, the above figures stand as averages taken from over 50 .44 Magnums chronographed.

Heavy working loads in the .44 Auto Mag would look like this: With the 180-grain bullet—1,800 fps at 6½ inches; 2,200 fps at 8½ inches; 2,050 fps at 10½ inches; 2,100 fps at 12½

inches; 2,200 fps at 16 inches. With the 265 grain bullet, it would look like this: 1,400 fps, 1,500 fps, 1,600 fps, 1,650 fps and 1,700 fps respectively. Very heavy super loads in the Auto Mag will push the 180-grain bullet at 2,200 fps from the 10½ inch barrel and the 265 at 1,750 fps. This is very hard on the gun and for this reason such loads are not practical.

Notice that in the revolvers, there is very little reason to go longer than 61/2-71/2 inches for velocity only. Of course, if you find that you shoot better with the longer barrels, by all means use them. My favorite revolver is by far the 8-3/8-inch Smith. 44 Magnum with 250-grain bullets. The Auto Mag of course, gains velocity all the way up to 101/2 inches but becomes impractical with the 121/2 and 16-inch barrels. The factory manufactures 61/2, 81/2 and 101/2-inch barrels only. Of course, for special applications like the Jurras Alaskan Model with shoulder stock, the 121/2-inch can be utilized. My favorite barrel in the .44 Auto Mag is two heavy custom barrels that I made up in nine-inch length, although the heavier factory barrels in 101/2-inch will do nicely.

After having fired literally several hundred thousand rounds at targets,

many using scoped 8 3/8 inch Smith's and 7½-inch scoped Ruger's with the .44 Magnum and very close to 20,000 rounds using scoped Auto Mags in .44 Caliber, the results are as follows: Optimum loads in the .44 Magnum wil consistently group in three to four inches at 100 yards. Super loads will stay under 2½ all day. In the .44 AMP, best loads will stay under two inches all day. Both the .44 Magnum and the .44 AMP will occasionally turn a one-inch five-shot group, with the latter doing it more often.

Therefore, we may say that by using the optimum loads, the Auto Mag is approximately 50% more accurate than the best revolver. Also, a greater range of bullet types and loads will shoot more accurately from the Auto Mag than from the revolver. As a very crude guesstimate, I would say that with all loads and bullets, the Auto Mag would be around two to three times as accurate as the revolver. Remember, this is inherent mechanical accuracy, not field accuracy. In the field, it takes an exceptional shot to tell the difference between even 3 MOA and 6 MOA ammo. I can't do so under field conditions most of the time, but it

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will show up off the bench using

scoped guns.

For what it's worth, the Auto Mag can be instantly changed to other calibers and barrel lengths. This is not the great advantage usually supposed, though, for the serious shooter. A really serious shooter who burns up lots of ammunition should own at least two of each handgun used regularly because all are subject to parts breakage.

The initial cash outlay for the Auto Mag is greater than the revolver. Also, it is more expensive to shoot, by a very large margin, due to the expense of replacement parts. Actually, the best buy in a Magnum Handgun would have to be the Ruger Super Blackhawk. It will run more rounds than any other if its tendency to shoot off the ejector rod housing is discounted, and this does not put it out of action, just makes reloading slower.

The Ruger is therefore the most durable magnum handgun, the Smith & Wesson running a close second, and the Auto Mag a very poor third. An Auto Mag is definitely not reliable enough to safely hunt dangerous game unless two very well tuned guns are used in the hands of an expert. Actually, I would never bet on any one handgun and would always carry a spare. Also, it makes sense when hunting something dangerous to employ an experienced rifleman as a back-up wherever possible.

Currently there is no factory ammo for the Auto Mag. Ammo is being supplied by several custom loaders in the U.S. The price of this ammo is necessarily high, as there is a great amount of time required to form the Auto Mag brass from the .308 or .30-06. Therefore, anyone using the Auto Mag will, out of necessity, have to become a handloader in short order. Also, the Auto Mag, being semi-automatic, loses more brass than the revolver and this adds to overall ammunition cost.

In summary, the Auto Mag offers

greater velocity, flatter trajectory, and faster repeat shots than the revolver. It does this at a great sacrifice in durability and reliability and a great increase in expense. However, in the hands of an expert, the Auto Mag will outperform any repeating handgun in the world.

LOADS FOR THE 44 AMP

Many rounds fired through both guns and pressure equipment have repeatedly demonstrated the superiority of WW296 and H-110 powder for all bullet weights. WW296 and H-110 are completely interchangeable in this application in the last lots we've seen as of May '77, Older lots of H-110 are from 10 to 20 percent faster than the current, so if using H-110 and the age is in question, reduce loads accordingly. These two ball powders have consistently given the highest velocity with the lowest pressure, the least shot-to-shot variation, and the best accuracy of any powder tested. Therefore, loads will be shown for these powders only.

BULLET AND O.A.L.	PRESSURE CUPS	POWDER ALL 296 (gr.)	V6½ (fps)	V8½ (fps)	V10½ (fps)	V12½ (fps)	V16 (fps)
180 Sierra or Super Vel 1.625"	42,000	33.0	1750	1940	2050	2100	2200
200 Speer 1.610"	44,000	31.0	1680	1830	1870	1915	2020
230 .45 Auto swaged down to .430 by Jim Durbin at TDE 1.630"	38,000	25.0	1480	1580	1600	1630	1670
240 Speer 1.630"	46,000	26.0	1510	1600	1630	1670	1725
265 H Ornady 1.640"	48,000	24.0	1450	1525	1600	1625	1700

