

THE AUTO MAG CONCEPT

The .44 Auto Mag represents a whole new, exciting concept in autoloading pistol design and technology. Use space-age stainless steels—combine them with the strong, dependable, locking system of a high-powered rifle—the accuracy and efficiency of the finest target pistol—the big bore stopping power of the .44 magnum and a very handsome appearance—add the interchangeability of calibers and you have the Auto Mag—truly the aristocrat of big bore handguns.

Due to the unique design, you can switch from .44 AMP to .357 AMP "quick as a wink" using the new conversion unit—you use the same magazine—have the same trigger pull—the same grip and balance at about half the cost of two guns. Buy one complete gun in either caliber and add the conversion unit later on—whichever way you go, you end up with tomorrow's pistol today—the Auto Mag.

> Model 180 — .44 Auto Mag Model 160 — .357 Auto Mag Conversion Unit in Either Caliber

\$275.00 \$275.00 \$150.00





AUTO MAG SPECIFICATIONS

.44 AUTO MAG

.357 AUTO MAG

Bbl. Length:

61/2"

61/2"

Rifling:

8 Lands, 8 Grooves

8 Lands, 8 Grooves

Land Width:

.0467

.052"

Groove Width:

.119"

.090"

Groove Depth:

.004

.004

Rate of Twist:

1 Turn in 18"

1 Turn in 18"

Caliber:

44 AMP Target

.357 AMP

Sights: Action:

Autoloading, Short Recoil

Target

Autoloading, Short

Recoil

Magazine Cap:

7 Rounds

7 Rounds

Stocks:

Polyurethane

Polyurethane

Trigger:

Adjustable Travel Target Type

Adjustable Travel Target Type

Hammer:

Exposed

Exposed

Finish:

Polished BBL., Matte Frame

Polished BBL., Matte Frame

Weight:

57 Ounces

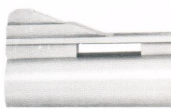
54 Ounces

Overall Length:

111/5"

111/2"







FEATURES

The .44 and .357 Auto Mag action is a rotary bolt system. An accelerator thafter the system is unlocked, starting presses the recoil springs located on exejects the fired case, and, on return, pengages the locking splines and puts thold-open is activated by the magazine bolt back when the magazine is empty. I ly and reliably with manageable recoil.

The .44 Auto Mag comes with target tyl glare ramp front, and a fully adjustable engraved outline. The two are connected which is part of the barrel assembly. The removed for cleaning, by locking the bocatch on the left front part of the france of the started of forward.

When the barrel assembly is removed, t exposed for cleaning or lubrication. The operates within the frame by means of through a cam slot in the bolt body in or retention.

The pistol is constructed of a stainless the aerospace industry. Auto Mags are ing case with an extra magazine, a set Auto Mag lubricant and an instruction n



THE AUTO MAG CONCEPT

The .44 Auto Mag represents a whole new, exciting concept in autoloading pistol design and technology. Use space-age stainless steels—combine them with the strong, dependable, locking system of a high-powered rifle—the accuracy and efficiency of the finest target pistol-the big bore stopping power of the .44 magnum and a very handsome appearance—add the interchangeability of calibers and you have the Auto Mag—truly the aristocrat of big bore handguns.

Due to the unique design, you can switch from .44 AMP to .357 AMP "quick as a wink" using the new conversion unit—you use the same magazine—have the same trigger pull—the same grip and balance at about half the cost of two guns. Buy one complete gun in either caliber and add the conversion unit later on-whichever way you go, you end up with tomorrow's pistol today-the Auto Mag.

> Model 180 — .44 Auto Mag Model 160 — .357 Auto Mag Conversion Unit in Either Caliber

\$275.00 \$275.00 \$150.00



AUTO MAG SPECIFICATIONS

.44 AUTO MAG

.357 AUTO MAG

Bbl. Length:

61/2"

Rifling:

8 Lands, 8 Grooves

8 Lands, 8 Grooves

Land Width:

.0467"

.052"

Groove Width:

.119"

090"

Groove Depth: Rate of Twist: .004

.004

Caliber:

1 Turn in 18"

1 Turn in 18"

Sights:

.44 AMP

.357 AMP

Stocks:

Trigger:

Target

Target

Action:

Autoloading, Short Recoil

Autoloading, Short Recoil

Magazine Cap:

7 Rounds

Polyurethane

7 Rounds

Polyurethane

Adjustable Travel Target Type

Adjustable Travel Target Type

Hammer:

Exposed

Exposed Polished BBL., Matte Frame

Weight:

Finish:

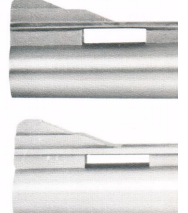
Polished BBL., Matte Frame 57 Ounces

54 Ounces

Overall Length:

111/2"

111/2"





FEATURES

The .44 and .357 Auto Mag action is a rotary bolt system. An accelerator th after the system is unlocked, starting t presses the recoil springs located on ea ejects the fired case, and, on return, p engages the locking splines and puts t hold-open is activated by the magazine bolt back when the magazine is empty. T ly and reliably with manageable recoil.

The .44 Auto Mag comes with target typ glare ramp front, and a fully adjustable engraved outline. The two are connected which is part of the barrel assembly. Th removed for cleaning, by locking the bo catch on the left front part of the fran forward.

When the barrel assembly is removed, the exposed for cleaning or lubrication. The operates within the frame by means of through a cam slot in the bolt body in ord retention.

The pistol is constructed of a stainless the aerospace industry. Auto Mags are ing case with an extra magazine, a set Auto Mag lubricant and an instruction m

.44 AMP JHP FACTORY AMMUNITION

.44 AMP factory-loaded ammunition, virgin brass and JHP bullets are now available. Ask your dealer to order.

This special ammunition, designed by Auto Mag ballistics engineers expressly for maximum accuracy, stopping power and smooth functioning in the .44 Auto Mag is produced by one of the world's leading ammunition manufacturers and marketed by Auto Mag.

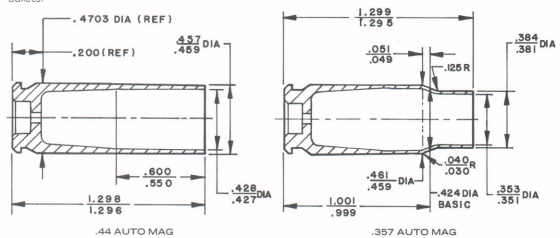
The 240 grain JHP bullet, designed for smooth feeding has a hollow point cavity that is designed for maximum expansion properties while retaining excellent cross-section density.

Cases are formed from virgin brass under the latest manufacturing techniques and held to close tolerances for efficient functioning.

Velocities are in the range of 1375 fps with pressures of approximately 30,000 psi.

DIMENSIONS FOR FORMING .44 AMP AND .357 AMP CASES FROM .308 BRASS

HAND LOADING: .44 Auto Mag cartridges can be manufactured from surplus .308 military brass using any large, or large Magnum Pistol Primers, Standard Pistol Powders and any of a wide variety of .44 handgun bullets.



The .357 Auto Mag cartridge is formed by running the .44 AMP cartridge into a .357 Auto Mag sizing die. It will handle bullets from 90 to 158 grains, with velocities exceeding 2,000 fps obtainable with the lighter bullets. Detailed information on ballistics, factory brass and loaded ammunition will be published as quickly as possible.

R.C.B.S. die and reamer sets are available for both calibers. Order from your Auto Mag dealer.

.44 AMP LOADING DATA

Test Gun: Production .44 Auto Mag Pistol with $6\frac{1}{2}$ " bbl., Twist: One in 18", Groove Diameter: .430", Bore Diameter: .422, Temperature: 68° F, Primers: CCl 350

BULLET	POWDER V	ELOCITY (F.P.S.)	BULLET	POWDER (F.P.S.)
180 Gr.	24 Gr. 630-P	1653	200 Gr.	22 Gr. 2400 1485
180 Gr.	25 Gr. 630-P	1687	200 Gr.	23 Gr. 2400 1561
180 Gr.	26 Gr. 630-P	1751	200 Gr.	24 Gr. 2400 1574
180 Gr.	20 Gr. 1020	1482	240 Gr.	10 Gr. Unique 1230
180 Gr.	21 Gr. 1020	1605	240 Gr.	12 Gr. Unique 1346
180 Gr.	25 Gr. 2400	1596	240 Gr.	17 Gr. 630-P 1259
180 Gr.	26 Gr. 2400	1659	240 Gr.	18 Gr. 630-P 1319
200 Gr.	18 Gr. 1020	1402	240 Gr.	19 Gr. 630-P 1384
200 Gr.	19 Gr. 1020	1525	240 Gr.	20 Gr. 630-P 1428
200 Gr.	20 Gr. 1020 22 Gr. 630-P	1585	240 Gr. 240 Gr. 240 Gr.	18 Gr. 2400 1252 20 Gr. 2400 1378 21 Gr. 2400 1435
200 Gr. 200 Gr.	23 Gr. 630-P 24 Gr. 630-P	1624 1680	240 Gr.	22 Gr. 2400 1479
200 Gr.	23 Gr. 4227	1303	240 Gr.	15 Gr. 1020 1245
200 Gr.	24 Gr. 4227	1375	240 Gr.	16 Gr. 1020 1329

NOTES

These are suggested loads to provide best functioning — do not exceed maximum loads listed — be sure primers are fully seated to bottom of primer pocket—any large, or large magnum pistol primers can be used. Seat bullets for overall cartridge length of 1.600°.

PRINTED IN U.S.A. 72

