



A. Uberti[®]
HISTORICAL REPLICA ARMS





ABOUT UBERTI

The birth of A. Uberti, world famous Company for its production of historical replica firearms, goes way back to 1959 where its activity started in quite unusual circumstances. The American market was looking for someone to produce the 1851 Navy to commemorate the centennial of the American Civil War. A. Uberti accepted the project and, in a very short time, was able to produce the first 2000 pieces. The product was so well accepted that the order was renewed, giving A. Uberti the opportunity to be the "first" Company to reproduce historical replica firearms and, today, is still one of the leading Companies in the world.

At the end of 1965, the very first lever action replica came to light, the 1866 Winchester and, the following year, the first breech loading replica revolver, a copy of the 1873 Colt Single Action, re-christened by A. Uberti as the "Cattleman", now a famous name all over the world. Aldo Uberti understood the spirit of these historical firearms, they were not just tools to be used for shooting, but had a real story that reflected in the American history. The funny thing about all this is that the very first replicas made by Aldo were copied by other gun makers who, trying to reproduce a "copy of a copy", produced an undersized replica! Obviously, they did not have the same passion as Aldo.

Using superior quality material, state-of-the-art technology and high precision machine tools, combined with the centuries-old skills of polishers, engravers and stockers, A. Uberti is able to create historical firearms with the same loving care with which the originals were crafted all those centuries ago.

In the Beretta Group since the year 2000, the Company moved into a brand new ultra modern building

in the year 2002 with all the up-to-date facilities and excellent environmental conditions for its workers. High tech machinery was also introduced on a large scale.

We are proud to claim that ardent collectors and demanding shooters from all over the world find that our guns reproduce not only the same shapes and mechanical and ballistic features, enhanced by modern production methods, but also in the same spirit of those guns that have occupied pages and pages of history in the course of the century.



1873 CATTLEMAN standard hand engraving (E08)
polymer pearl grip (G16), silver plating (B04)



A. Uberti



TABLE OF CONTENTS

4	Paterson
5	Walker
6-7	Dragoon
8	1849 Pocket, 1862 Pocket-Police
9	1858 New Improved Army
10-11	1851 Navy, 1860 Army, 1861 Navy
12-13	1872 Conversion
14-19	1873 Cattleman®
20-21	1875 Outlaw, 1890 Police
22-23	1875 Top Break
24-25	1871 Baby Rolling Block
26-27	1860 Henry
28-29	1866 Yellowboy
30-31	1873 Rifle and Carbine
32-33	1884 Pump Action
34-35	1876 Rifle
36-37	1885 Single Shot
38-39	Miniatures
40-41	Miscellaneous Accessories
42	Grips
43	Gunleather



Paterson

On March 6th, 1836, the day the Alamo fell, Samuel Colt started production of his new revolving cylinder pistol in Paterson, New Jersey.

This revolutionary firearm provided five shots and sported a hidden trigger that dropped out of the frame when the pistol was cocked. In 1844 sixteen Texas Rangers armed with Patersons held off eighty Comanche braves, killing thirty-four of them before the Indians finally withdrew.



PATERSON with lever



PATERSON WITHOUT LEVER
charcoal blue finish (C00)



PATERSON PRESTIGE HAND ENGRAVING (E37) CHARCOAL BLUE FINISH (C00)



PATERSON DELUXE HAND ENGRAVING (E38) WHITE FINISH (W00)



1837 N° 5 HOLSTER PATERSON

MUZZE LOADING - TECHNICAL SPECIFICATION

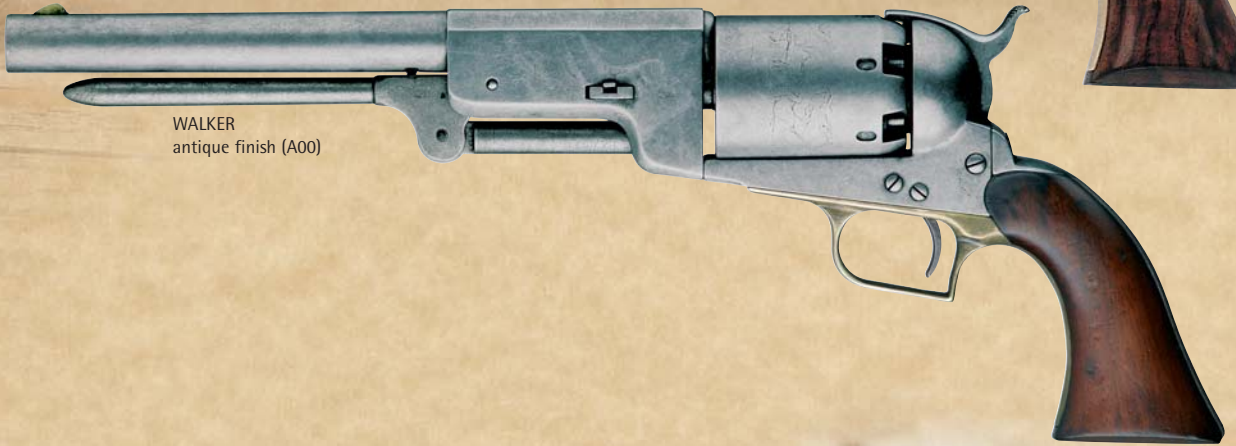
Caliber	.36 B. P.	Grip	one-piece walnut
Barrel length	7 1/2"	Finish	blue, charcoal blue, white, antique
N° of grooves	11	Frame	forged steel, color case frame
Twist	Left	Barrel	forged steel
Total length	12,20" (310 mm)	Backstrap	steel
Weight	2,56 lbs (1,16 kg)		
Cylinder	5 shots, engraved		

1847 Walker

Captain Sam Hamilton Walker of the United States horse-troops was convinced that the rangers from Texas and the dragoons from the United States army needed a revolver that only Samuel Colt could make. In 1847, using both the knowledge and experience of Colt and Walker, the first .44 six shot revolver was manufactured and classified as the model Walker in homage to the captain. It was used for the first time during the war against Mexico. The Walker, promoter of these 6 shot monsters, was the most powerful and biggest revolver ever made by Samuel Colt. Manufactured in 1847, with a total production of approximately 1,100 pieces.



WALKER



WALKER
antique finish (A00)



WALKER PRESTIGE HAND ENGRAVING IN GOLD WITH EAGLE (E44)
CHARCOAL BLUE FINISH (C00)

1847 WALKER

MUZZE LOADING - TECHNICAL SPECIFICATION

Caliber	.44 B. P.	Grip	one-piece walnut
Barrel length	9"	Finish	blue, charcoal blue, white, antique
N° of grooves	7	Frame	forged steel, color case frame
Twist	Left	Barrel	forged steel
Total length	15,74" (400 mm)	Backstrap	steel
Weight	4,46 lbs (2,02 kg)	Triggerguard	brass
Cylinder	6 shots, engraved		



1848 Dragoon

1st MODEL DRAGON

1848 DRAGON

MUZZE LOADING - TECHNICAL SPECIFICATION

Caliber	.44 B. P.	Grip	one-piece walnut
Barrel length	7 1/2"	Finish	blue, charcoal blue, white, antique
N° of grooves	7	Frame	forged steel, color case frame
Twist	Left	Barrel	forged steel
Total length	13 1/2" (343 mm)	Backstrap	brass
Weight	4,08 lbs (1,85 kg)	Triggerguard	brass
Cylinder	6 shots, engraved		

The Walker colts were made in a factory owned by Eli Whitney jr. in Whitneyville, Connecticut. Samuel Colt wanted his own plant and, in the summer of 1847, Samuel Colt opened up his own shop in Hartford. About 240 models known as the transition Walker or the Whitneyville type Dragoon were made there. They are immediately distinguishable by the cylinder which is a quarter of an inch shorter than the Walker Colt's with a 7¹/₂" barrel. The Whitneyville was followed by three Dragoon models.



DRAGOON DELUXE HAND ENGRAVING (E40) WHITE FINISH (W00)

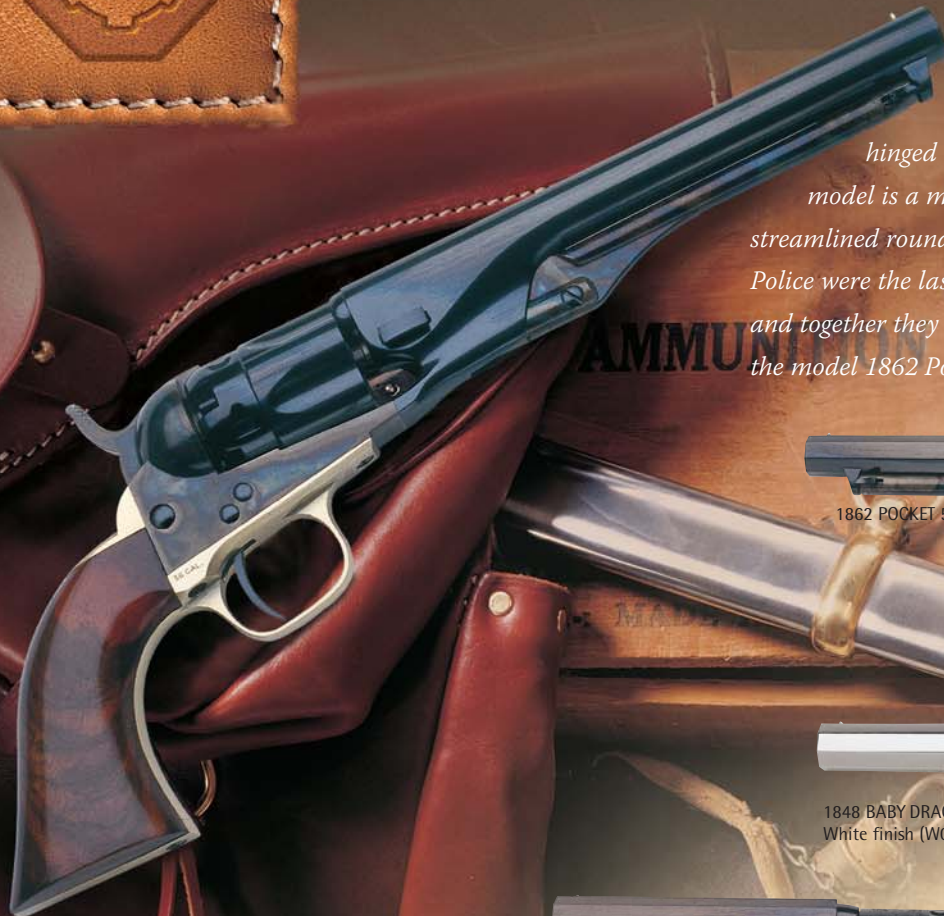


DRAGOON STANDARD HAND ENGRAVING (E03) COIN FINISH HARDENING (B02)

1849 Pocket, 1862 Pocket - Police



Just as silver spring steel allowed Colt to adapt a .44 cylinder to a .36 frame, it permitted the .31 cal. 1849 Pocket revolver to be upgraded to a .36 cal. The 1862 Pocket Navy retains the octagon barrel and hinged loading lever of the 1851 Navy, while the 1862 Police model is a miniature of the 1860 Army, with fluted cylinder, streamlined round barrel and "creeping" loading lever. The Pocket and Police were the last two muzzle loading models to be produced by Colt and together they totalled approximately 47,000. About 19,000 were the model 1862 Pocket Navy.



1862 POLICE 6 1/2"
charcoal blue finish (C00)



1862 POCKET 5 1/2"



1848 BABY DRAGOON 4"
White finish (W00)



1848 WELLS FARGO 4"



1849 POCKET 4"



WELLS FARGO STANDARD HAND ENGRAVING (E01) WHITE FINISH (W00)

1862 POCKET NAVY - 1862 POLICE MUZZE LOADING - TECHNICAL SPECIFICATION

Caliber	.36 B. P.	Grip	one-piece walnut
Barrel length	5 1/2" - 6 1/2"	Finish	blue, charcoal blue, white, antique
N° of grooves	7	Frame	forged steel, color case frame
Twist	Left	Barrel	forged steel
Total length	10 1/2" (267 mm) bbl. 6 1/2"	Backstrap	brass
Weight	1,67 lbs (0,72 kg) bbl. 6 1/2"	Triggerguard	brass
Cylinder	5 shots, engraved		

1848 BABY DRAGOON - WELLS FARGO - 1849 POCKET MUZZE LOADING - TECHNICAL SPECIFICATION

Caliber	.31 B. P.	Grip	one-piece walnut
Barrel length	4"	Finish	blue, charcoal blue, white, antique
N° of grooves	7	Frame	forged steel, color case frame
Twist	Left	Barrel	forged steel
Total length	9 1/2" (241 mm)	Backstrap	brass
Weight	1,45 lbs (0,66 kg)	Triggerguard	brass
Cylinder	5 shots, engraved		

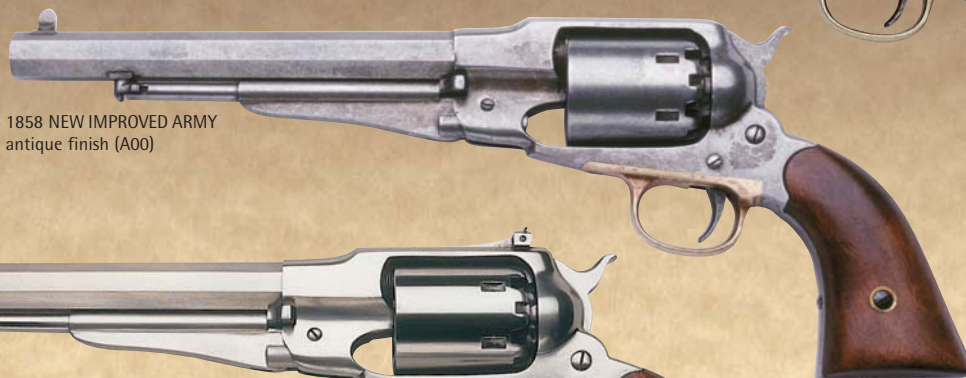
1858 New Improved Army

The Colt 1836 patent was due to expire in 1849 but, having the possibility to demonstrate that they had not used it

to its full capacity, Colt was able to renew it until 25th February 1857. This extension gave them the possibility to force out competition. When the patent expired, Remington brought out a solid frame design which was both elegant and reliable. Its solid frame, effective .44 cal. ball, and the ability to exchange the cylinder for a quick reload, made it the preferred choice of Pistol-Savvy Union officers. A. Uberti is now offering the authentic version model in forged steel thus eliminating any problems that could be created with casted parts. This model is available also with target sights for competition shooting or hunting.



1858 NEW IMPROVED ARMY
charcoal blue finish (C06)



1858 NEW IMPROVED ARMY
antique finish (A00)



1858 NEW ARMY
stainless steel target



1858 TARGET CARBINE REVOLVER

1858 TARGET REVOLVER CARBINE

MUZZE LOADING - TECHNICAL SPECIFICATION

Caliber	.44 B.P.	Cylinder	6 shots
Barrel length	1 8"	Stock	walnut
N° of grooves	7	Finish	blue, white, antique
Twist	Left	Frame	casted steel
Total length	35,27" (896 mm)	Barrel	octagonal tapered
Weight	4,41 Lbs (2,00 kg)	Sight	adjustable

1858 NEW IMPROVED MODEL NAVY-ARMY

MUZZE LOADING - TECHNICAL SPECIFICATION

Caliber	.36, .44 B. P.	Grip	two-piece walnut
Barrel length	5 1/2 - 7 3/8" - 8"	Finish	blue, charcoal blue, white, antique
N° of grooves	7	Frame	forged steel, casted stainless steel
Twist	Left or Right	Barrel	octagonal tapered
Total length (8")	13,58" (345 mm)	Sight	fixed or adjustable
Weight (8")	2,69 lbs (1,22 kg)		
Cylinder	6 shots		



1858 NEW IMPROVED ARMY STANDARD HAND ENGRAVING (E02)
CHARCOAL BLUE FINISH (C06)

1851 Navy

By adding the Navy to its catalog, Colt was able to give the shooters an opportunity to choose between handguns in cal. .31, .36, .44.

215,248 pieces of the Navy revolver were produced between 1851 and 1872. It was Samuel Colt's favorite revolver. It was certainly the most famous in the "cap & ball" era; extremely well balanced, precise, reliable, elegant - it had all the qualities to become the symbol of the stagecoach, pony express and civil war.



1851 NAVY

1860 ARMY

1851 NAVY

MUZZE LOADING - TECHNICAL SPECIFICATION

Caliber	.36 B. P.	Grip	one-piece walnut
Barrel length	7 1/2"	Finish	blue, charcoal blue, white, antique
N° of grooves	7	Frame	forged steel, color case frame
Twist	Left	Barrel	forged steel
Total length	13" (330 mm)	Backstrap	brass or steel
Weight	2,607 lbs (1,18 kg)	Triggerguard	brass or steel
Cylinder	6 shots, engraved		



1861 NAVY TIFFANY HAND ENGRAVING (E04)



1851 NAVY PRESTIGE HAND ENGRAVING WITH GOLD (E42)
CHARCOAL BLUE FINISH (C00) POLYMER IVORY GRIP (G13)

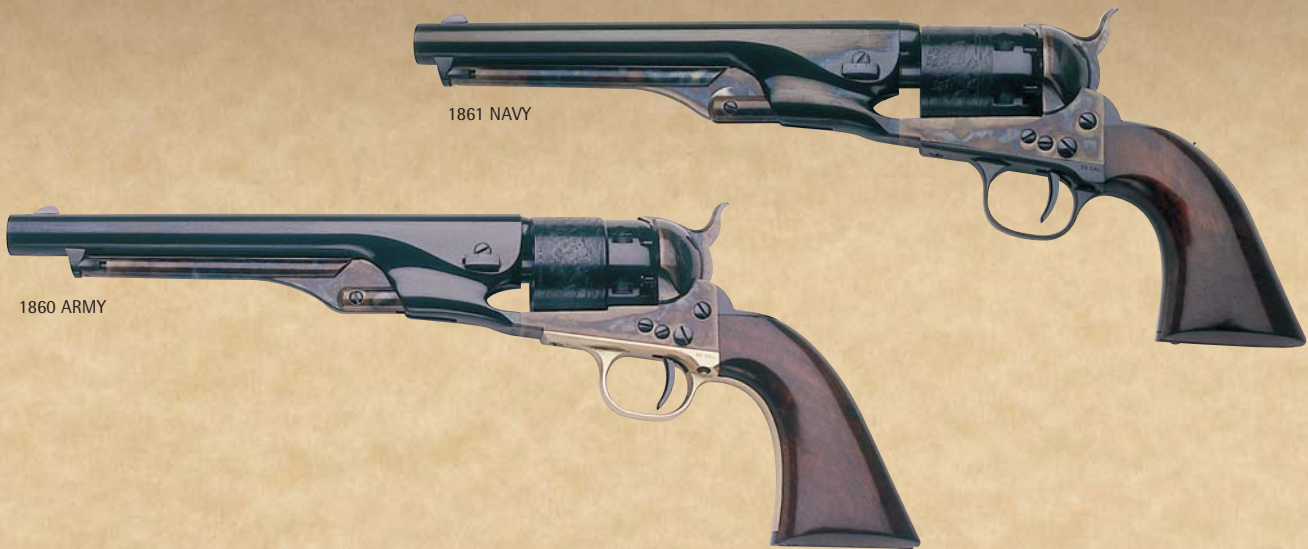
1860 Army

In production from 1860 through to 1873; total of about 200,500 made. This big caliber revolver was more sleek and had a modern design. An advancement in metallurgy called silver spring steel allowed Colt to design a .44 cal. revolver that shaved a full 10 ounces off the weight of the Dragoon.

Different to the previous revolvers, the Army 1860 was produced only in a few different models. This was due to the fact that the gun was only put on the market when the it was more or less perfect. The 1860 Army was extensively used by Union Troups in the Civil War and many were photographed proudly displaying it.

1861 Navy

This rare variation combined the medium sized frame of the .36 cal. Navy with the streamlined barrel design and “creeping” loading lever of the 1860 Army. Manufactured 1861 through to 1873; total of 38,843 produced. Many regard it as the handsomest of the percussion Colts.



1860 ARMY

MUZZE LOADING - TECHNICAL SPECIFICATION

Caliber	.44 B.P.
Barrel length	8"
N° of grooves	7
Twist	Left
Total length	13,8" (350 mm)
Weight	2,62 lbs (1,19 kg)
Cylinder	6 shots, engraved

Grip	one-piece walnut
Finish	blue, charcoal blue, white, antique
Frame	forged steel, color case frame
Barrel	forged steel
Backstrap	steel or brass
Triggerguard	brass

1861 NAVY

MUZZE LOADING - TECHNICAL SPECIFICATION

Caliber	.36 B. P.
Barrel length	7 1/2"
N° of grooves	7
Twist	Left
Total length	13" (330 mm)
Weight	2,607 lbs (1,18 kg)
Cylinder	6 shots, engraved

Grip	one-piece walnut
Finish	blue, charcoal blue, white, antique
Frame	forged steel, color case frame
Barrel	forged steel
Backstrap	brass or steel
Triggerguard	brass or steel

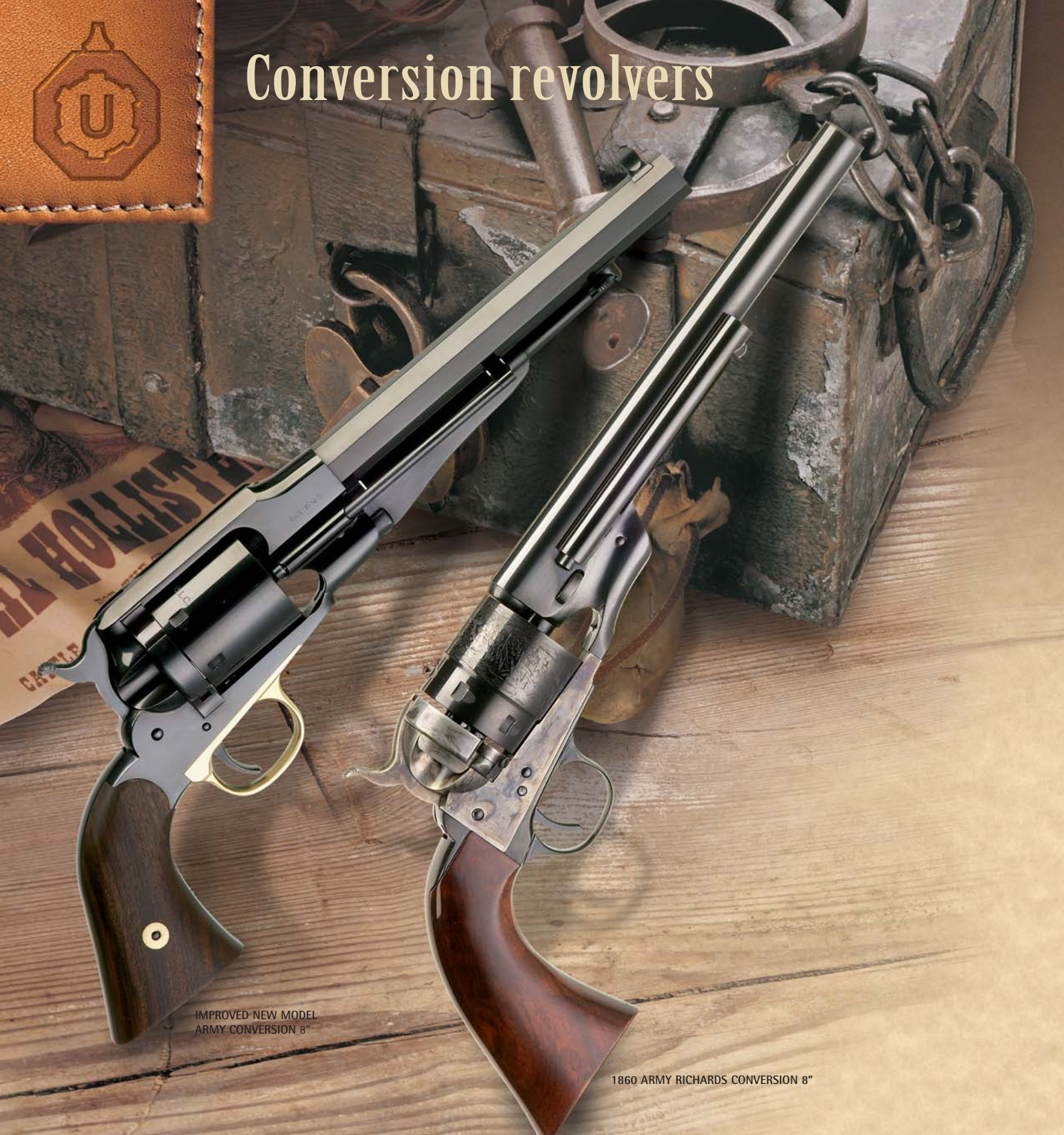


1861 NAVY STANDARD HAND ENGRAVING (E02)
COIN FINISH HARDENING (B02)



1861 NAVY LASER ENGRAVING MOD. BUFFALO BILL (L15)
COIN FINISH HARDENING (B02)

Conversion revolvers



IMPROVED NEW MODEL
ARMY CONVERSION 8"

1860 ARMY RICHARDS CONVERSION 8"

1858 NEW IMPROVED CONVERSION BREECH LOADING - TECHNICAL SPECIFICATION

Caliber	.38 Sp., .45 Colt	Grip	two-piece walnut
Barrel length	5 1/2" - 7 3/8" - 8"	Finish	blue, charcoal blue, white, antique
Twist	Right	Frame	forged steel
Total length	13,6" (345 mm) bbl. 8"	Barrel	octagonal tapered
Weight	2,65 lbs (1,20 kg) bbl. 8"	Triggerguard	brass
Sight	fixed or adjustable		
Cylinder	6 shots		

RICHARDS* CONVERSION, 1860 ARMY BREECH LOADING - TECHNICAL SPECIFICATION

Caliber	.38 Sp., .44 Colt, .44 Sp., .45 LC	Grip	one-piece walnut
Barrel length	5 1/2" - 8"	Finish	blue, charcoal blue, white, antique, nickel
Twist	Right	Frame	forged steel, color case frame
Total length	13,8" (350 mm) bbl. 8"	Barrel	round tapered
Weight	2,62 lbs (1,19 kg)	Backstrap	steel
Cylinder	6 shots, fluted	Triggerguard	steel

RICHARDS*, RICHARDS MASON*, OPEN TOP, 1858 NEW IMPROVED

In 1871, an employee from Colt by the name of Charles Richards was awarded a patent for converting Colt percussion models to breech loading cartridge revolvers. The Richards cartridge conversion was an instant success. On July 2nd, 1872, William Mason, another employee from Colt, was awarded a patent for an improvement to the Richards model. As percussion parts ran short, the 1860 Richards-Mason barrel was changed from the profile of the earlier percussion model, to the sleek profile found on the 1871-72 Open Top. The 1858 New Army improved conversion was introduced by Remington in circa 1873 with special factory installed two piece cylinder, leaving the loading lever and adding an ejector.

RICHARD MASON* 1851 NAVY 5 1/2"



RICHARD MASON* 1860 ARMY 8"



1872 OPEN TOP 5 1/2"
Early model



1872 OPEN TOP 7 1/2"
Late model



1872 OPEN TOP STANDARD HAND ENGRAVING (E07)

CONVERSION REVOLVERS RICHARDS-MASON* (1860 ARMY-1851 NAVY) OPEN TOP (EARLY-LATE)

BREECH LOADING - TECHNICAL SPECIFICATION

Caliber	.38 Sp., .38 Colt, .44 Colt, .44 Sp, .45 Schofield, .45 Colt	Grip	one-piece walnut
Barrel length	4 3/4" - 5 1/2" - 7 1/2" - 8"	Finish	blue, charcoal blue, white, antique, nickel
Twist	Right	Frame	forged steel, color case frame
Total length	13,3" (337 mm) bbl. 7 1/2"	Barrel	round tapered
Weight	2,51 lbs (1,14 kg) bbl. 7 1/2"	Backstrap	steel or brass
Cylinder	6 shots, fluted	Triggerguard	steel or brass

*Trademark owned by Cimarron Firearms

1873 Cattleman®



1873 CATTLEMAN 7 1/2"
STANDARD



1873 CATTLEMAN STANDARD LASER ENGRAVING (L01)
COIN FINISH HARDENING (B02) POLYMER BUFFALO GRIP (G09)



1873 CATTLEMAN LASER ENGRAVING MOD. THEODORE ROOSEVELT (L07)
WHITE FINISH (W00)

1873 SINGLE ACTION CATTLEMAN®

Made in 1872 this is a gun that needs no introduction. The buyer can specify either the "old model" screw retainer for the cylinder pin or the more convenient "new model" plunger. The grip frame can be either steel or brass and, on the metal surface, you can select standard blueing, eye-catching charcoal blueing, full nickel plating, white finish, old west antique finish. Grips can also be selected, i.e. smooth walnut, checkered walnut, black plastic, polymer ivory, pearl or buffalo. These single actions are available also with a "birdhead" style grip (only in walnut). Uberti has such a vast range of Single Action revolvers - between the finish, caliber and barrel length, you are looking at an assortment of over 500,00 different models. Incredible but true!

1873 CATTLEMAN 3" SHERIFF
charcoal blue finish (C00)



1873 CATTLEMAN
THUNDERER* 3 1/2"



1873 CATTLEMAN 4 3/4"
nickel finish (N00)



1873 CATTLEMAN
BIRDHEAD 3" SHERIFF



1873 CATTLEMAN 5 1/2"
charcoal blue finish (C00)
polymer pearl grips (G16)



1873 CATTLEMAN

BREECH LOADING - TECHNICAL SPECIFICATION

Caliber	32/20, 357 Mag, 38/40, 44/40, 44 Sp, 45 Colt, 45 ACP	Cylinder	6 shots, fluted
Barrel length	3" - 3 1/2" - 4" - 4 3/4" 5 1/2" - 7 1/2" - 10" - 12" 18"	Grip	one-piece walnut
Twist	Left or Right	Finish	blue, charcoal blue, white, antique, nickel, silver plated
Total length	13" (330 mm) bbl. 7 1/2"	Frame	forged steel, color case frame
Weight	2,50 lbs (1,13 kg) bbl. 7 1/2"	Barrel	round tapered
		Backstrap	steel or brass
		Triggerguard	steel or brass
		Sight	fixed or adjustable



Old model

New model

*Trademark owned by Cimarron Firearms

1873 Cattleman®



1873 CATTLEMAN 5 1/2"
nickel finish (N00)
polymer ivory grip (G13)



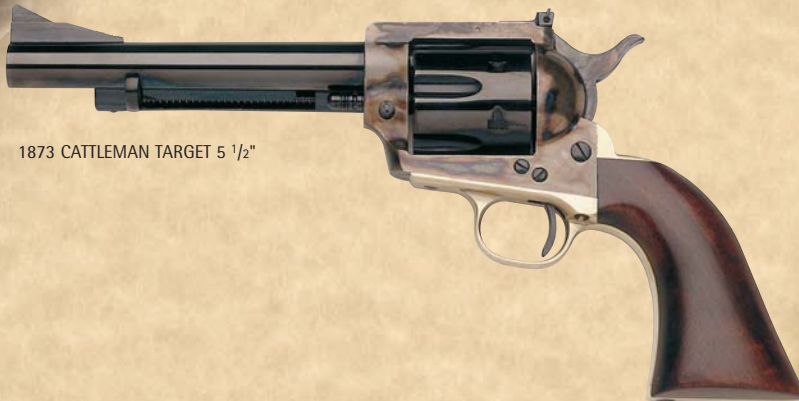
- The 1873 Cattleman
revolvers are available
in a variety of finishes:
- 1) Blue with brass trigger
guard & backstrap
 - 2) Charcoal blue
 - 3) Blue with steel trigger
guard & backstrap
 - 4) Antique finish
 - 5) Full nickel plated
 - 6) Stainless steel



1873 CATTLEMAN FLATTOP 5 1/2"



1873 CATTLEMAN PINCHED FRAME 7 1/2"
charcoal blue finish (C00)



1873 CATTLEMAN TARGET 5 1/2"



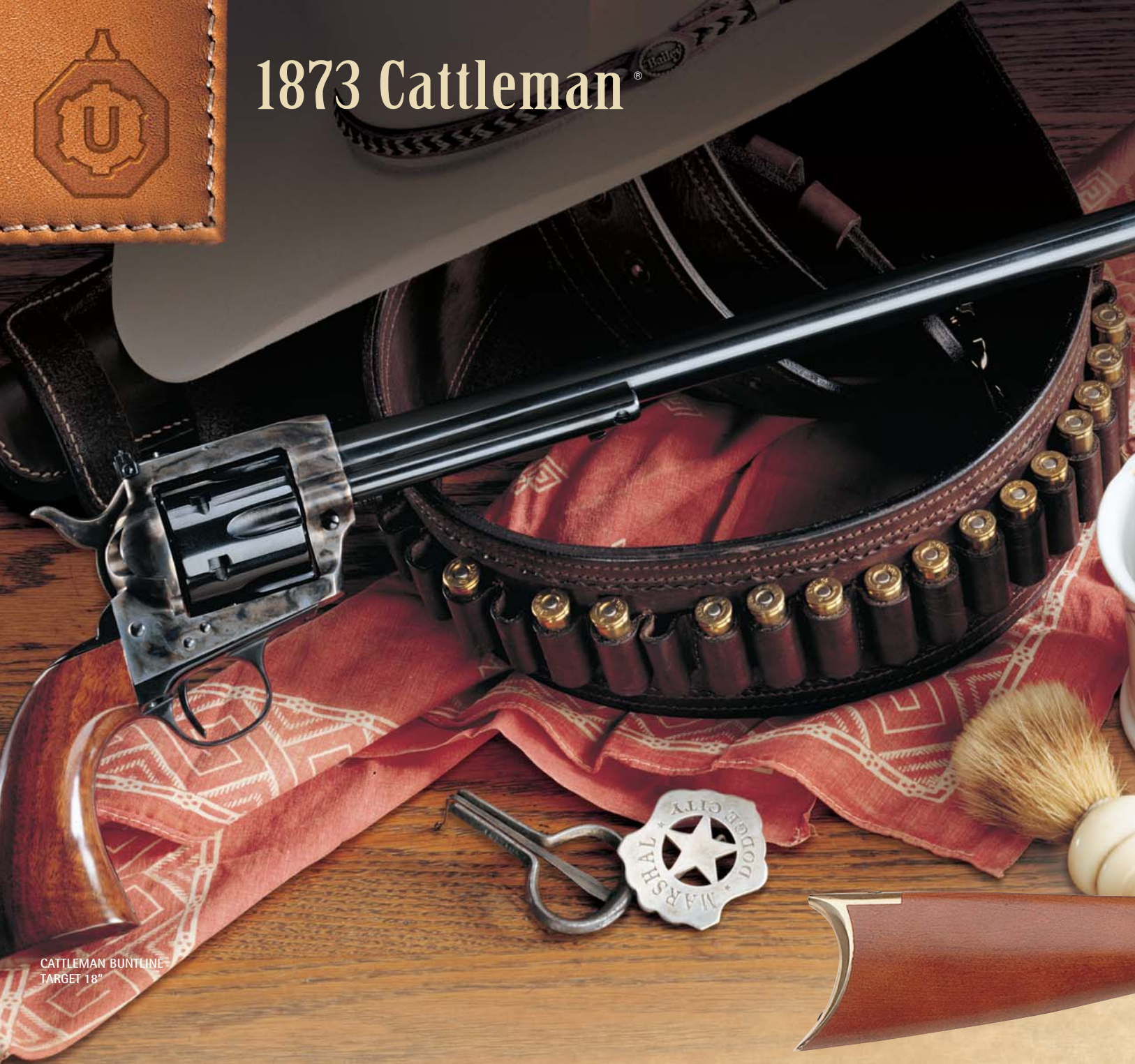
1873 CATTLEMAN BISLEY 7 1/2"

1873 CATTLEMAN BISLEY
BREECH LOADING - TECHNICAL SPECIFICATION

Caliber	.357 Mag, .38/40, .44/40, 44 Sp, 45 Colt, 45 ACP	Grip	two-piece walnut
Barrel length	4 3/4" - 5 1/2" - 7 1/2"	Finish	blue, charcoal blue, white, antique, nickel
Twist	Left or Right	Frame	steel, color case frame
Total length	13,58" (345 mm) bbl. 7 1/2"	Barrel	round tapered
Weight	2,76 lbs (1,25 kg) bbl. 7 1/2"	Triggerguard-Backstrap	steel
Cylinder	6 shots, fluted		



1873 Cattleman®



CATTLEMAN BUNTLINE
TARGET 18"



1873 CATTLEMAN BASIC HAND ENGRAVING (E41) COIN FINISH HARDENING (B02)
CHECKERED BLACK POLYMER GRIP (G01)



1873 CATTLEMAN STANDARD HAND ENGRAVING (E08) COIN FINISH HARDENING (B02)

BUNTLINE AND REVOLVER CARBINE

Legend has it that dime novelist, Ned Buntline presented 12" colt revolvers with detachable shoulder stocks to Wyatt Earp, Bat Masterson and other noted Old West figures. From this story, the long-barreled "Peacemakers" with their special target sights were always referred to as "Buntline Specials".

Only 31 Buntline Specials were ever made and only 18 still exist today. Revolving rifles and carbines were among the first effective repeating rifles. Models produced by Colt were carried in the Mexican War and the Apache wars of the Old Southwest.



1873 S.A. REVOLVER CARBINE



1873 CATTLEMAN HAND ENGRAVING MOD. PATTON (E10) SILVER PLATING (B04) POLYMER IVORY GRIP (G13)

1873 CATTLEMAN CARBINE

BREECH LOADING - TECHNICAL SPECIFICATION

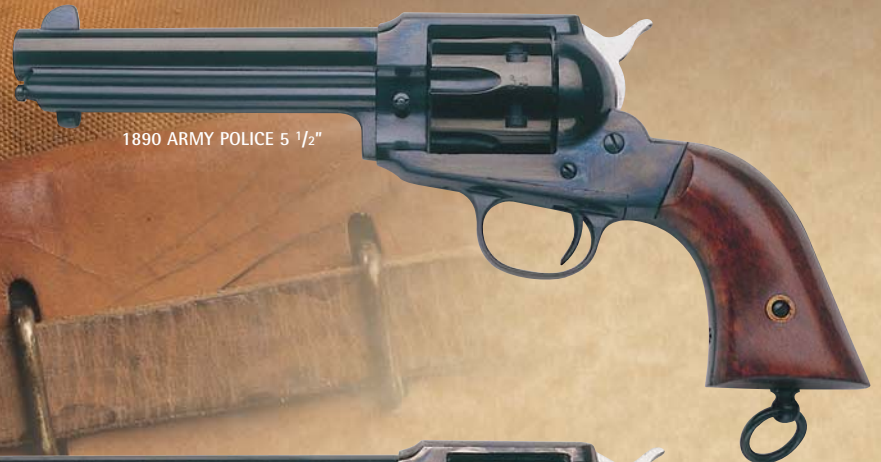
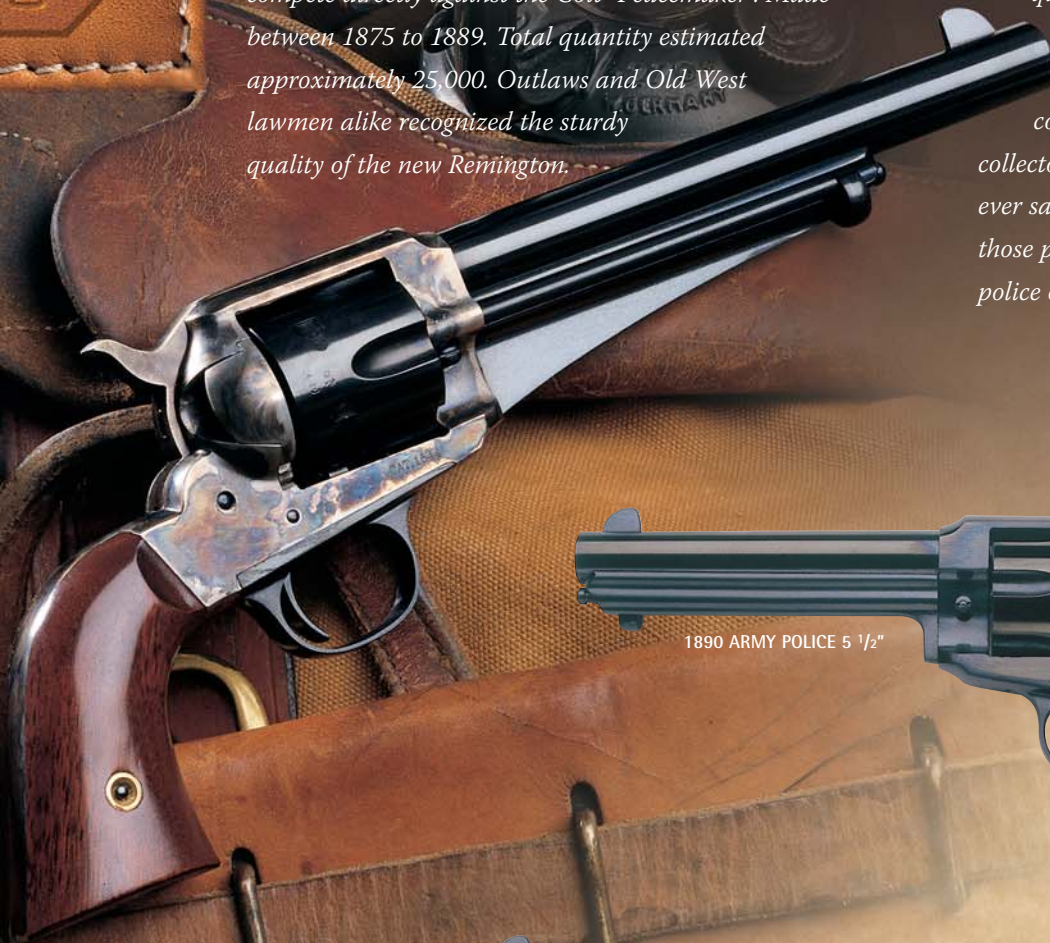
Caliber	.357 Mag, .44/40, 45 LC	Stock	walnut
Barrel length	18"	Finish	blue, charcoal blue, white, antique
Twist	Right	Frame	forged steel, color case frame
Total length	34" (864 mm)	Barrel	forged steel
Weight	4,40 lbs (2,00 kg)	Sight	fixed or adjustable
Cylinder	6 shots, fluted		

1875 Outlaw

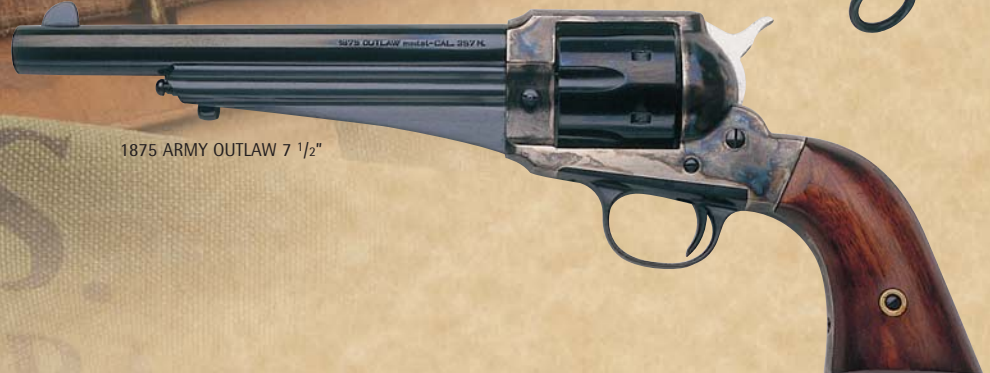
Remington jumped into the cartridge pistol market in 1875 to compete directly against the Colt "Peacemaker". Made between 1875 to 1889. Total quantity estimated approximately 25,000. Outlaws and Old West lawmen alike recognized the sturdy quality of the new Remington.

1890 Police

Made between 1891 to 1894. Total quantity approximately 2,000 pieces. The Remington 1890 Police is one of the most prized cowboy revolvers among Old West collectors. Only a few Remington 1890's ever saw service as police revolvers and those primarily as sidearms for Indian police on western reservations.



1890 ARMY POLICE 5 1/2"



1875 ARMY OUTLAW 7 1/2"



1875 OUTLAW STANDARD LASER ENGRAVING (L02) WHITE FINISH (W00)

1875 ARMY S.A. "OUTLAW"-1890 POLICE BREECH LOADING - TECHNICAL SPECIFICATION

Caliber	.357 Mag, .44/40, .44 Sp, .45 Colt, .45 ACP	Grip	two-piece walnut
Barrel length	5 1/2" - 7 1/2"	Finish	blue, charcoal blue, white, antique, nickel
Twist	Right	Frame	steel, color case frame
Total length	12,80" (325 mm) bbl. 7 1/2"	Barrel	round tapered
Weight	2,51 lbs (1,14 kg) bbl. 7 1/2"	Triggerguard	steel
Cylinder	6 shots, fluted		

Stallion

Colt introduced a single action cal.22 identical to the model 1873 line but smaller in size. It was called the "Frontier Scout". The shape of the grips, the fixed or adjustable sights are identical to the single action 1873 Cattleman. Calibers .22LR and .22Mag have interchangeable cylinders. Caliber .22 is produced also in stainless steel. The model lightning is made only in .38Sp and 38LC.



STALLION 5 1/2"



STALLION LIGHTNING* 3 1/2"
hand checkered grip (G00)



STALLION TARGET 5 1/2"
nickel finish (N00)



STALLION BIRDHEAD 3 1/2"

1873 STALLION

BREECH LOADING - TECHNICAL SPECIFICATION

Caliber	.17 HMR, .17 Mach2, .22 LR, .22 Mag., .32/20, .32 H&RM, .38 Sp., .41 Colt
Barrel length	3 1/2" - 4 3/4" - 5 1/2" - 6 1/2"
Twist	Left or Right
Total length	10,7" (272 mm) bbl. 5 1/2"
Weight	2,27 lbs (1,03 kg) bbl. 5 1/2"

Cylinder	6 shots, fluted
Grip	two-piece walnut
Finish	blue, charcoal blue, white, antique, nickel
Frame	steel, color case frame
Barrel	round tapered
Backstrap	steel or brass
Triggerguard	steel or brass

*Trademark owned by Cimarron Firearms



1875 Top Break



1875 TOP BREAK 7" STANDARD
hand engraving (E14)
white finish (W06)



1875 TOP BREAK BASIC HAND ENGRAVING (E13) WHITE FINISH (W06)



1875 RUSSIAN HAND ENGRAVING WITH GOLD (E15) CHARCOAL BLUE FINISH (C09)

1875 TOP BREAK 2ND MODEL

This legendary Top Break revolver was one of the most popular revolvers used during the period of the far west. Designed by Major George Schofield as a cavalry pistol, the efficient break-open design could be operated one-handed, ejecting all six spent cartridges and providing easy access for reloading while on horseback. Jessie James, John Wesley Harden and Wild Bill Hickok saw the Top Break's fast reloading as a distinct advantage in their line of work.

RUSSIAN NEW MODEL

Amongst the models for export, between 1874 and 1878, Smith & Wesson produced about 60,000 of this splendid .44 Russian for the Czar Empire and both the Turkish and Japanese governments. The Russian also originated from the model S & W N°3 using the main features. The Russian was considered to be the most beautiful pistol of that era.

1875 TOP BREAK 3 1/2"
nickel finish (N04)



1875 TOP BREAK 5"



1875 TOP BREAK 7"
charcoal blue finish (C09)



1875 RUSSIAN 6 1/2"



1875 TOP BREAK N°3 2ND MOD. RUSSIAN

BREECH LOADING - TECHNICAL SPECIFICATION

Caliber	.38 Sp., .44/40, .44 Russian, 45 Colt, 45 ACP	Cylinder	6 shots, fluted
Barrel length	3 1/2" - 5" - 6 1/2" - 7"	Grip	two-piece walnut
Twist	Right	Finish	blue, charcoal blue, white, antique, nickel
Total length	12,8" (325 mm) bbl. 7"	Frame	forged steel, color case frame
Weight	2,75 lbs (1,25kg) bbl. 7"	Barrel	forged steel



1871 Baby Rolling Block



1871 BABY ROLLING BLOCK CARBINE AND RIFLE

The Remington Arms Company has a letter from George Armstrong Custer extolling the virtues of his Remington Rolling Block Sporting Rifle. In fact, legend has it that Custer was carrying his faithful Rolling Block at Little Big Horn. The Rolling Block was produced as a military full-stock musket, target rifle, buffalo gun and even as a shotgun. The small-framed version was the "new model n°4", and Uberti has used its inspiration for a 22" barrellled carbine, a 26" barrellled rifle.



1871 BABY ROLLING BLOCK CARBINE



1871 BABY ROLLING BLOCK RIFLE

ROLLING BLOCK CARBINE OR RIFLE BREECH LOADING - TECHNICAL SPECIFICATION

Caliber	.17 HMR, .22 LR, .22 Mag., .22 Hornet, .357 Mag	Stock and Forend	walnut
Barrel length	22"(carbine), 26" (rifle)	Finish	blue, white, antique
Twist	Right	Frame	forged steel, color case frame
Total length	39,9" (1013 mm) bbl. 26" rifle	Barrel carbine	round tapered
Weight	5,44 lbs (2,50 kg) bbl. 26" rifle	Barrel rifle	octagonal tapered



1860 Henry



1860 HENRY STANDARD LASER ENGRAVING (L05)



1860 HENRY STANDARD HAND ENGRAVING (E16)

1860 HENRY

B. Tyler Henry, plant manager of the New Haven Arms Company, developed a .44 caliber rim-fire cartridge and redesigned the old Volcanic lever-action to fire it the year the Civil War began. Only about 1,700 Henry rifles were ever issued to Union troops. The first 200 made had iron frames and butt plates, possibly supplied by Colt. Most were made with brass frames. The rifle can be loaded in eight to ten seconds with fifteen rounds.

HENRY TRANSITION RIFLE

This firearm was the first lever action rifle produced using Nelson King's design of a side hinged loading port and round magazine tube. Nelson King made the modifications on the Henry and invented the 1866. However, to modify the Henry he began by making only four examples in May 1866. In the history books, drawings could only be found. This rare patent model features a Henry style frame, wooden forend that slides onto the magazine tube and a 24.1/4" barrel.



1860 HENRY RIFLE STEEL



1860 HENRY RIFLE
charcoal blue finish (C01)



1860 HENRY RIFLE TRANSITION

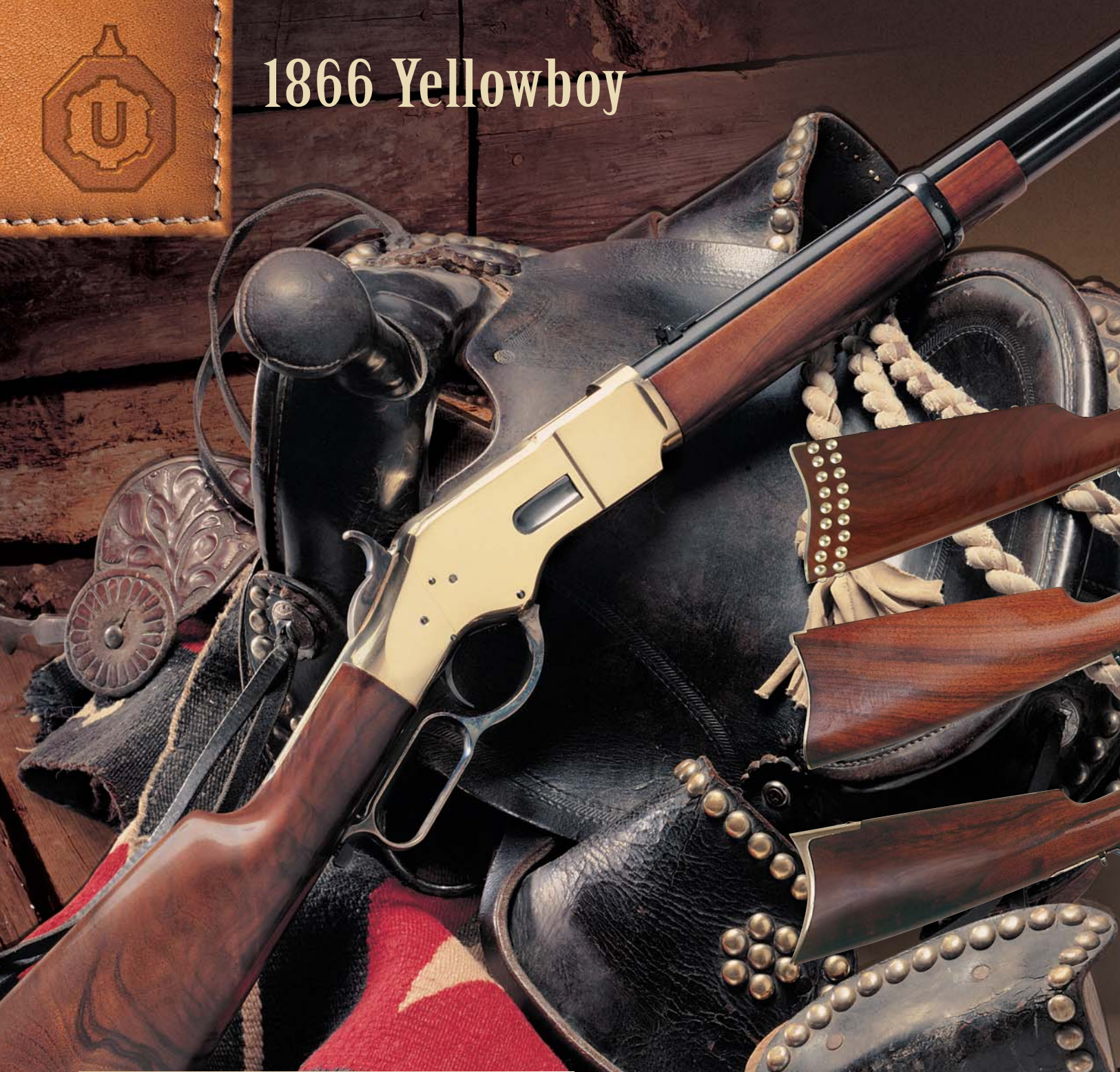


1860 HENRY HAND ENGRAVING MOD. LINCOLN (E18)

1860 HENRY BREECH LOADING - TECHNICAL SPECIFICATION

Caliber	.44 Sp., .44/40, .45 Colt	Stock/Forend	walnut
Barrel length	18 1/4" - 24 1/4"	Finish	blue, charcoal blue, white, antique
Twist	Right	Frame	forged brass or steel
Total length	43,8" (1112 mm) bbl. 24 1/2"	Barrel	octagonal tapered on top with incorporated magazine tube
Weight	9,09 lbs (4,12 kg) bbl. 24 1/4"		

1866 Yellowboy



1866 YELLOWBOY STANDARD HAND ENGRAVING (E19)



1866 YELLOWBOY DELUXE HAND ENGRAVING (E45)

1866 YELLOWBOY RIFLE AND CARBINE

With the Civil War over, Oliver Winchester set his staff to work to improve the Henry rifle. A wooden forend was an immediate improvement, as was a convenient loading gate developed by plant superintendent Nelson King.

Successor to the Henry, the model 1866, famously known as the "Yellow Boy" because of its shiny brass frame, was the first of models bearing the Winchester name. Production started in 1866 and continued up to 1898. The new 1866 Yellowboy was a hit worldwide. Chief Sitting Bull owned one, Benito Juaraz's forces used Yellowboys in Mexico and the Turkish army used the new Winchester against the Russians.



1866 YELLOWBOY STANDARD LASER ENGRAVING, INDIAN MODEL WITH NAILS (L04)



1866 YELLOWBOY CARBINE 19"



1866 YELLOWBOY SPORTING RIFLE 24 1/4"

1866 "YELLOWBOY" RIFLE AND CARBINE

BREECH LOADING - TECHNICAL SPECIFICATION

Caliber	.22 LR, .22 Mag., .32/20,	Weight	8,05 lbs (3,65 kg) bbl. 20" rifle	
	.38 Sp., .38/40, .44 Sp.,		Stock/Forend	walnut
	.44/40, .45 Colt		Finish	blue, charcoal blue, white, antique
Barrel length	16 1/8" - 18" - 19" - 20"	Frame	forged brass	
	24 1/4" - 27"	Barrel rifle	octagonal tapered	
Twist	Right	Barrel carbine	round tapered	
Total length	39,2" (995 mm) bbl. 20" rifle			

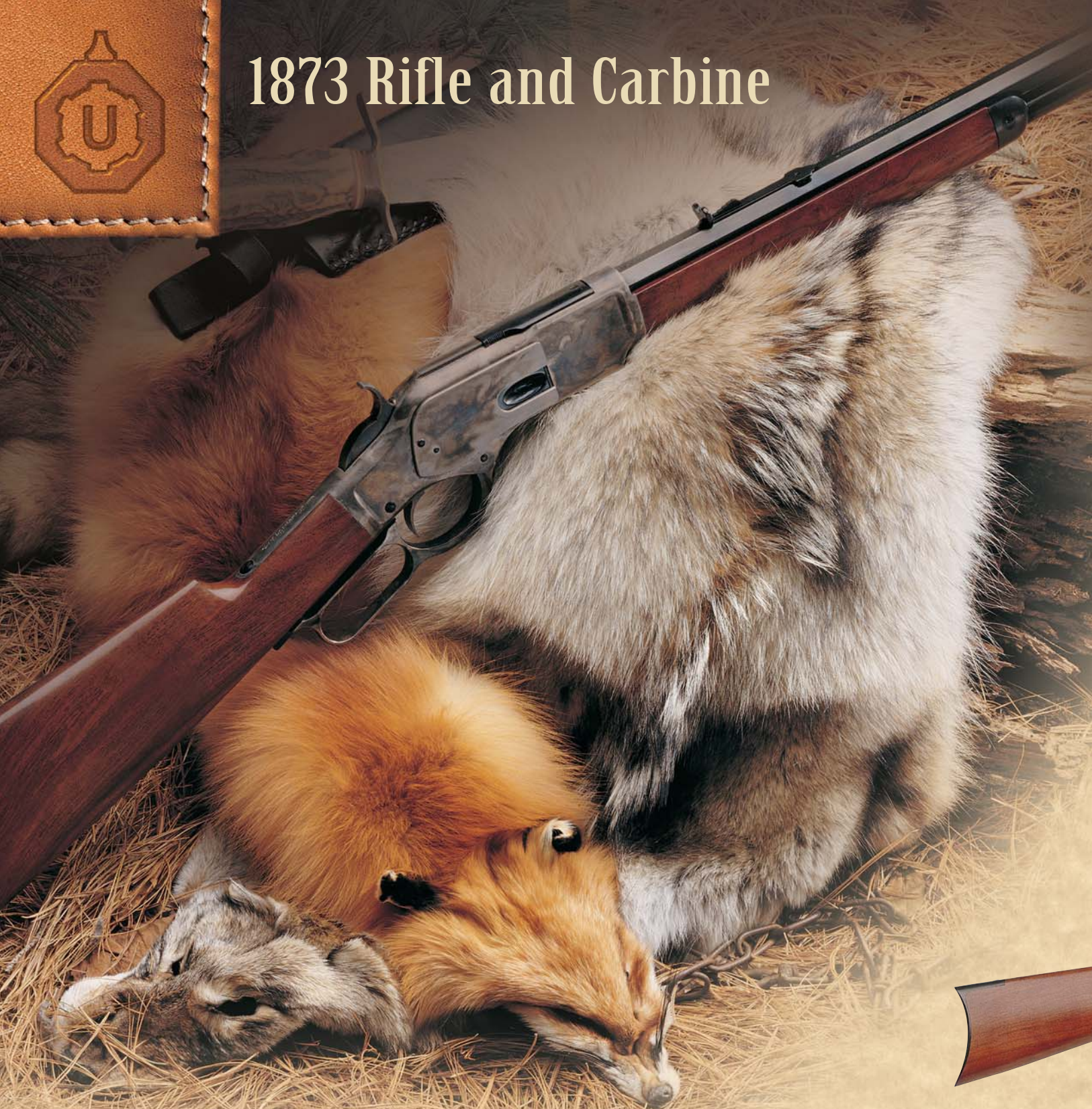


1866 YELLOWBOY HAND ENGRAVING MOD. RED CLOUD (E21)



1866 SOLID SILVER HAND ENGRAVING (E30)

1873 Rifle and Carbine



1873 RIFLE AND CARBINE

BREECH LOADING - TECHNICAL SPECIFICATION

Caliber	.32/20, .38 Sp., .38/40 .44 Sp., .44/40, .45 Colt	Stock/Forend	walnut
Barrel length	16 1/8" - 18" - 19" - 20" 24 1/4" - 30"	Finish	blue, charcoal blue, white, antique
Twist	Right	Frame	forged steel, color case frame
Total length	38,42" (976 mm) bbl. 19" carbine	Barrel rifle	octagonal tapered
Weight	7,05 lbs (3,20 kg) bbl. 19" carbine	Barrel carbine	round tapered
		Barrel half rifle	half octagonal tapered

1873 RIFLE AND CARBINE

Derived directly from the 1866, the 1873 increased Winchester's fortune by making it the most important American Company in repeating arms. The brass frame of the 1866 and its rimfire cartridge limited its power. Oliver Winchester certainly surprised the shooting world with this new steel-framed lever-action firing a centerfire cartridge, the 44-40, longer and more powerful. Along with the 1866, the model 1873 was the "Rifle that Won the West". This rifle was produced right up to 1924.

Uberti is offering several variants: the carbine with 19" barrel, the short rifle with both 18" and 20" barrel, the sporting rifle with 24.1/4" barrel and the special sporting rifle with pistol grip stock.



1873 CARBINE 19"



1873 SHORT RIFLE 20"



1873 SPECIAL SPORTING RIFLE 24 1/4"
white finish (W03) with mod. Lyman creedmore (D01) globe sight (S05)



1873 SPECIAL LONG RIFLE 30"
with mid range Vernier (D02) wind gauge sight (S05)

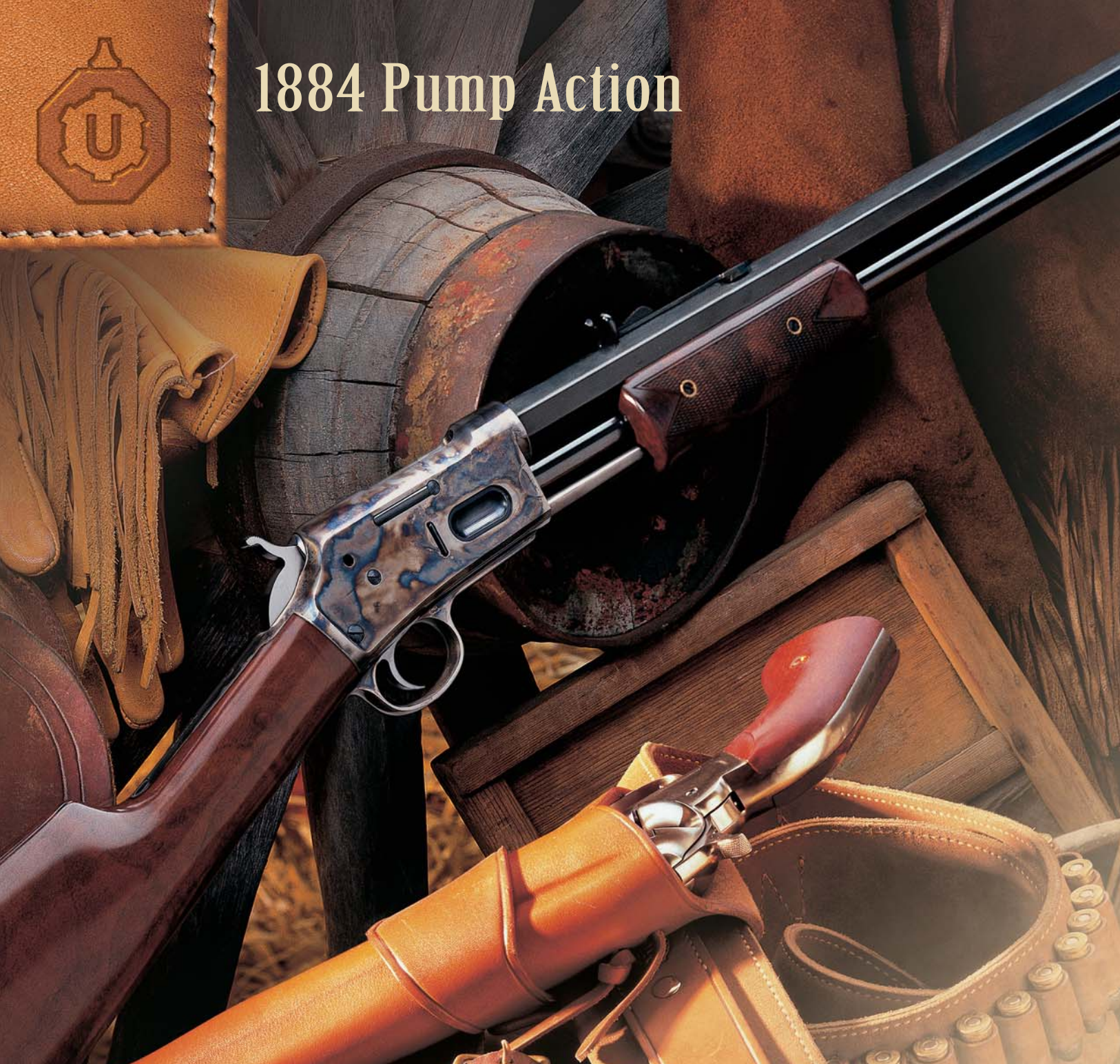


1873 RIFLE OR CARBINE STANDARD HAND ENGRAVING (E22) GOLD PLATED (B07)



1873 RIFLE HAND ENGRAVING MOD. "1 OF 1000" (E23)
COIN FINISH HARDENING (B02)

1884 Pump Action



1884 PUMP ACTION RIFLE STANDARD HAND ENGRAVING (E46)
COIN FINISH HARDENING (B02)



1884 PUMP ACTION RIFLE DELUXE HAND ENGRAVING (E47)
COIN FINISH HARDENING (B02)

The first Colt Lightning came on to the market in 1884 and was chambered in .44-40;
185,000 were manufactured.

The Lightning rifle and carbine made by A. Uberti is a replica of the original Lightning,
using modern steel and will safely stand up to modern ammunition.

Available in .45Colt or .357Mag., walnut stocks and a choice of blued or
color case-hardened receivers.



1884 PUMP ACTION CARBINE 20"



1884 PUMP ACTION SHORT RIFLE 20"



1884 PUMP ACTION RIFLE 24 1/4"



1884 PUMP ACTION RIFLE AND CARBINE

BREECH LOADING - TECHNICAL SPECIFICATION

Caliber	.357 Mag., .44/40, .45 Colt	Stock/Forend	walnut
Barrel length	20" - 24 1/4" - 26"	Finish	blue, charcoal blue, white, antique
Twist	Right	Frame	forged steel, color case frame
Total length	40,90" (1039 mm)	Barrel rifle	octagonal tapered
	bbl. 24 1/4" rifle	Barrel carbine	round tapered
Weight	6,56 lbs (3,04 kg)		
	bbl. 24 1/4" rifle		



1876 SPORTING RIFLE 28"

1876 RIFLE AND CARBINE
BREECH LOADING - TECHNICAL SPECIFICATION

Caliber	.40/60, .45/60, .45/75, .50/95	Stock/Forend	walnut
Barrel length	28"	Finish	blue, charcoal blue, white, antique
Twist	Right	Frame	forged steel, color case frame
Total length	48,66" (1236 mm)	Barrel rifle	octagonal tapered
Weight	10,26 lbs (4,65 kg)	Barrel carbine	round tapered

1876 Rifle and Carbine

Uberti's latest addition to the family of lever action rifles. Introduced in 1876 at the Philadelphia centennial to celebrate the anniversary of the declaration of independence from British rule.

The model 1876 was the first big game repeater and actually became the favorite hunting rifle of one of the greatest of all American outdoorsmen, Theodore Roosevelt.

Notorious outlaws such as Johnny Ringo and Tom Horn relied on this rifle during the late 1800's.



1885 Single Shot



1885 SINGLE SHOT RIFLE HAND ENGRAVING WITH GOLD (E25) WHITE FINISH (W00)



1885 SINGLE SHOT RIFLE STANDARD HAND ENGRAVING (E29) WHITE FINISH (W00)

1885 SINGLE SHOT RIFLES AND CARBINE

The production of the Single Shot started in September 1885 using the Browning patent and terminated towards the end of 1920. It became one of the best known guns and was regarded by many as being the best single shot ever to be made. Without doubt it is stronger than the Sharps, better designed, very accurate and reliable in every way. Few guns have been made in so many different calibers - high walls even served in the development of the 7.62 Nato round.

The gun was produced during a period in which target shooting was a really popular sport; they were used in International Competitions at 1,000 yards.



1885 HIGH WALL CARBINE 28"



1885 HIGH WALL RIFLE 30"



1885 HIGH WALL SPECIAL SPORTING RIFLE 32"
with mid range Vernier (D02) wind gauge sight (S05)



1885 LOW WALL, SCHUETZEN version (G18)
with double set trigger (set 04)
with mid range Vernier (D02) wind gauge sight (S05)



Set mid range Vernier



Set Lyman type

1885 HIGH WALL AND LOW WALL RIFLE AND CARBINE BREECH LOADING - TECHNICAL SPECIFICATION

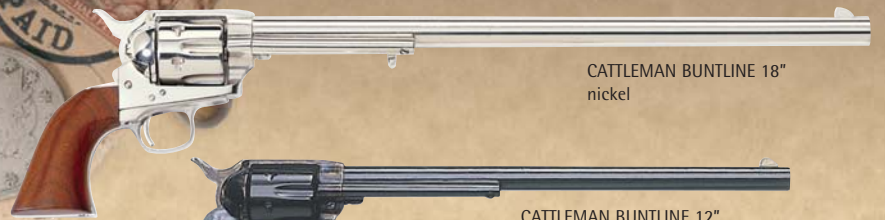
Caliber	.17 HMR, .22 LR, .22 Mag.,	Weight	9,8 lbs (5,54 kg) bbl. 30"	
	.22 Hornet, 38 Sp., .30/30,		High-Wall rifle	
	.30/40 K., .38/40, .44/40,		Stock/Forend	walnut
	.45 Colt, .38/55, .348, .405		Finish	blue, white, antique
	W, .40/65, .45/70, 45/90,		Frame	forged steel, color case frame
.45/120		Barrel rifle	octagonal tapered	
Barrel length	28" - 30" - 32"	Barrel carbine	round tapered	
Twist	Right			
Total length	47,12" (1195 mm) bbl. 30"			
	High-Wall rifle			



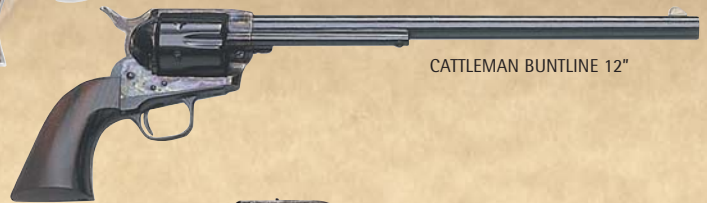
Miniatures



CATTLEMAN 7 1/2" nickel
(actual size)



CATTLEMAN BUNTLINE 18" nickel



CATTLEMAN BUNTLINE 12"



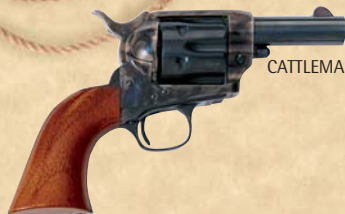
CATTLEMAN BUNTLINE 12" TARGET



CATTLEMAN 5 1/2" nickel



CATTLEMAN 4 3/4" nickel



CATTLEMAN SHERIFF 3"



CATTLEMAN 7 1/2"



1851 NAVY SQUAREBACK charcoal blue



1861 NAVY



1851 MODEL NAVY



1860 ARMY



Steel melts with gold and bronze giving life to a spellbound object made for those who love history and art. These miniature replicas are perfect in every detail of fit and finish. These beautiful works of art have to be handled to be appreciated.



1847 WALKER



1848 MODEL DRAGOON



1860 ARMY PRESTIGE
with gold inlaid



1866 SPORTING RIFLE



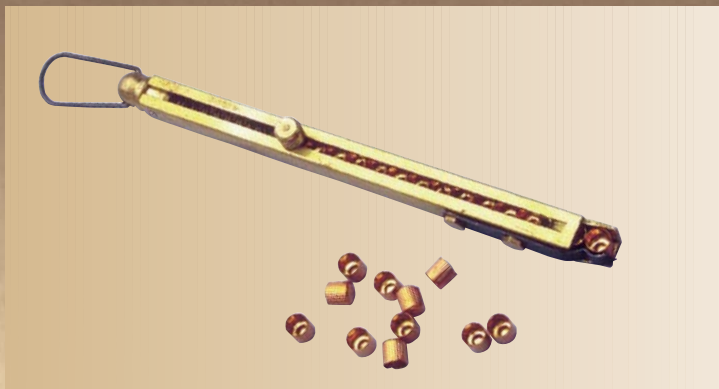
1866 CARBINE

SHOW CASE
WITH GLASS COF14





Miscellaneous Accessories



LINEAR CAP HOLDER (POR 01)



BULLET MOULDS



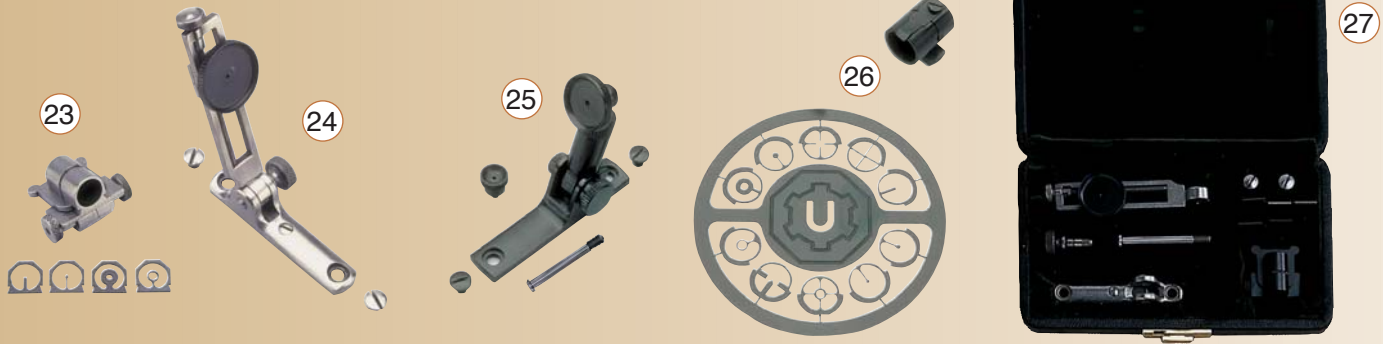
WRENCHES - NIPPLES



POWDER FLASKS



SIGHTS



SIGHTS



CLEANING SET FOR BLACK POWDER REVOLVERS (WOODEN BOX) CAL. .36, .44 (SCO04)



CLEANING SET FOR BREECH LOADING REVOLVER CAL. .38/.45 (SCO07)



UBERTI BELT BUCKLE

- 1) Bullet mould mod. Colt Cal. 31 (FON 03)
Cal. 36 (FON09)
Cal. 44 (FON 10)
- 2) Bullet mould mod. Remington Cal. 36 (FON11)
Cal. 44 (FON 12)
- 3) Bullet mould mod. Colt Walker (FON01)
- 4) Nipple for Walker, Dragoon (0080014)
- 5) Nipple for Cal. 31, .36, .44 (0000014)
- 6) Cross shaped wrench (CAC07)
- 7) Wrench for Walker (CAC01)
- 8) "L" shaped mod. Colt wrech (CAC02)
- 9) Powder Flask, Mod. Walker Adjustable (FIA01)
- 10) Powder Flask, Colt type Cal. 44 (FIA10)
- 11) Powder Flask, Colt type Cal. 36 (FIA02)
- 12) Powder Flask, Remington type Cal. 44 (FIA04), Cal. 36 (FIA03)
- 13) Powder Flask, Colt type Cal. 31 (FIA06)
- 14) Powder Flask, Mod. Paterson Adjustable (FIA09)
- 15) Front Sight Assembly (high) for Rifles (A244015)
- 16) Front Sight Assembly (medium) for Rifles (A202015)
- 17) Front Sight Assembly (low) for Rifles (A241015)
- 18) Rear Sight Assembly, mod. Henry (A238055)
- 19) Rear Sight Assembly, mod Buckhorn (A242055)
- 20) Rear Sight Assembly mod. 1866 Carbine (A200055)
- 21) Rear Sight Assembly mod. 1873 Carbine (A240055)
- 22) Rear Sight Assembly mod. Musket (A207015)
- 23) Wind gauge sight with 5 interchangeable disks (S05)
- 24) Mid range Vernier type, adjustable creedmore (D02)
- 25) Lyman type adjustable creedmore (D01)
- 26) Globe sight with 10 interchangeable disks (S10)
- 27) Show case, mod. Mid range Vernier (SET 25)
- 28) Buckle, solid silver (BS01), silver plated (BB01)
- 29) Buckle, solid silver (BS02), silver plated (BB02)



Grips



SELECTED WALNUT GRIP (ONE PIECE)
(0000011G08)



CHECKERED WOODEN GRIP (ONE PIECE)
HAND (0000011G02), LASER (0000011G27)



TIFFANY GRIP (ONE PIECE)
SOLID SILVER (G24), BRASS (G23)



POLYMER IVORY GRIP (TWO PIECE) - (A0960011)



POLYMER PEARL GRIP (TWO PIECE) - (A0963011)



POLYMER BUFFALO GRIP (TWO PIECE) - (A4110011)



CHECKERED BLACK POLYMER GRIP (TWO PIECE) - (A4000011)



POLYMER GRIP - TOP BREAK (TWO PIECE) - PEARL (A0850011),
IVORY (A0851011)



POLYMER GRIP - RUSSIAN (TWO PIECE), IVORY (A0866011)
PEARL (A0865011)

Gunleather



HOLSTER CAN BE SUPPLIED RIGHT (R) OR LEFT (L)



A. Uberti®

A. UBERTI s.p.a
Via Artigiani 1
25063 Gardone V. T. (Bs) Italy
Phone +39 030 8341 800, Fax +39 030 8341 801
E-mail: info@ubertireplicas.it www.ubertireplicas.com

