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Six-Gun Improvements and the Berns-Martin Speed Holster

By ELMER KEITH

ANY Colt or Smith & Wesson fixed sight revolver can be easily target sighted. With the Colt Single Action and new service guns it is necessary to make a band-type front sight for best results. Of course a higher standard front sight can be fitted, but it is not as good as a band front sight with separate blade. The Colt Official Police has a front sight like that of the fixed-sighted Smith & Wesson guns. This type of sight has a fairly broad base, then tapers away about half way up to form the blade or front sight proper. Such sights, both Colt and Smith & Wesson, may be easily changed by cutting off the front blade down to this wider base, then milling a slot the full length of the base and fitting a blade front sight of any desired height, width or shape. This blade may be anchored with either a pin or a screw, the latter being the more convenient, as it facilitates the changing of blades when necessary.

Blades may be made sloping down from front to rear so that they will not catch in quick draw work, or they may be made of the Colt type with gold base, and in any width to suit the shooter. They may also be made adjustable for elevation for the target shooter. I have used a 1917 model Smith & Wesson that H. W. Bradley of Salmon, Idaho, fitted thus with adjustable front sight.

For fitting an adjustable rear sight there are a great many arrangements both good and bad. The top of the frame may be milled out and a rear sight like the Smith & Wesson target fitted, though this type of target rear sight is very susceptible to damage in carrying or in severe usage. The best and cheapest target rear sight I know of is the Colt .32 Automatic sight, covered into the rear end of the revolver frame. With the sighting notch cut out to correctly conform with the front sight, this makes an excellent combination and is very strong and dur-

able. This type of sight can also be cut off up to the top of the barrel and another base welded on with an extension thus setting the sight proper about 1/8 inch to the rear just out of the way of the hammer. This cuts to inch in sight radius. The front sight may be made with the blade having as high or working portion as is forward as possible and so gain another 1/8 inch in sight radius. I used for some time on my Smith & Wesson revolver sight as above, with excellent results, doing some of my best long range shooting with it.

Two other ways of gaining sight radius are by flat-topping and extending the receiver back about 1/4 inch or welding on an extended sight base. Frames may be silver-blued or case hardened in colors. H. W. Bradley employs the latter method which I really believe is the better. I believe it makes actually more barreled after flat-topping. There is a lot to this flat-topping. Properly done it adds materially to the efficiency of the gun. I have seen several frames that were not properly flat-topped, the barrel threads having been turned so that the barrels had to be swaged in the frames. Such a job is no good. Bradley recently turned out the best flat-top S. A. job I have ever seen, the threads not hurt in the least.

Both Colt and Smith & Wesson double action heavy caliber guns may be easily converted into really efficient pocket guns or so-called Detective Specials. With the Smith & Wesson, the barrel should not be cut off shorter than one inch with the forward end in the ejection latches then a band front sight can be made up and the lower

part of the band cut away so it will fit just above the ejection latches. It can then be both sweated and pinned to the barrel and make a very neat, strong job. Either the standard fixed sight can be used on the rear or one of the special rear sights. The Smith & Wesson will be found a very good fit for most average size hands. The Colt New Service will be found ideal for men with extremely large hands, and can be cut off to be easier and making a very short gun. If such guns are to be used definitely, a slot is to be done in the barrel when the hammer spur can well be cut off, leaving nothing to catch in the pocket or on the clothing.

Many men have extremely long fingers, and have trouble getting their fingers into the trigger guard as quickly as they should under stress of excitement, or in extreme speed tests. For such the best and only cure is to cut out the front portion of the trigger guard, so that there is nothing in the way to prevent the trigger finger from finding the trigger in the least possible time. Berns cuts out his clip gun trigger guard this way, as does Fitzgerald of Colt's. Newman often cuts his trigger guards away entirely on his clip guns. Newman's pocket guns were a pair of 2½-inch .45 Cal. clip guns. He habitually carried these guns in his front trousers pockets.

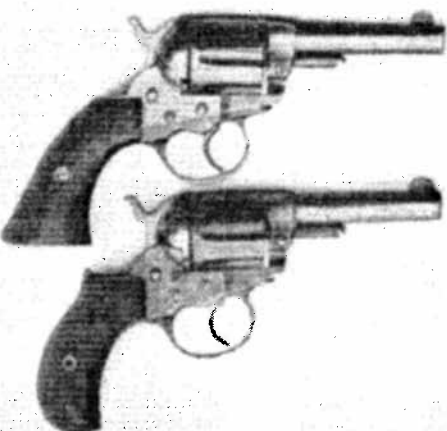
The base pin of the S. A. Colt can be improved by making a new one of tool steel with a large head that is easily grasped for removal. Also the base pin catch as regularly furnished on S. A. Colt guns is totally inadequate for heavy caliber guns with full loads and will nearly always fail to hold the base pin in place under extreme recoil. There are several methods of curing this trouble. A longer and stiffer spring may be used, which often does the trick. The old screw-type base pin catch is never. The best base-pin catches I have ever used



MODEL 1917 S.A. FITTED WITH ADJUSTABLE TARGET SIGHTS BY H. W. BRADLEY

were designed by Harold Croft in two general types. One is a lever fitted into the front of the frame, that locks crosswise of the base pin. This has a small spring plunger, fitted at my request and similar to the old Sharps, to hold the lever in place. The other catch that Croft designed is much more simple, more easily fitted, and to my notion is the best of them all. The hole through which the regular spring screw type of catch is fitted is drilled out slightly larger, and a pin with a small lever at the right hand end is fitted in this hole. The pin is cut away at one point, so that when the lever is turned up, the base pin can be removed or slid back into place. When the lever is turned down, the round body of the pin locks tight in the corresponding cut in the base pin. There is also a small pin on the inside of the lever at the bottom that locks in a small hole on the side of the frame, when the lever is turned down. I shot over 300 of the very heaviest black powder .45 Colt loads through one of Croft's guns so equipped, and there was never the slightest sign of loosening of the base pin.

Croft and Sedgley designed a main spring similar in shape to the one employed in the Colt Officers' Model. This spring speeds up the action somewhat, and has never given the least trouble. However, I do not believe it will stand as much abuse as the Newman spring. The latter is slower, but is unbreakable; it cocks very



TWO .45 COLT LIGHTNING MODELS. UPPER ONE WITH CYLINDER CHANGED
BY BRADLEY

softly and easily and is always sufficiently strong to fire the primers, and with the minimum of force.

When frames are cut, tapped and extended, or just an extended rear sight base is added, then the top of the hammer is cut off to allow the hammer to go in under the extension. This also lightens the hammer jar and speeds up the action. Hammer spurs can be cut off and welded on in a lower position, and the general contour of the thumb-piece altered to conform to the general design of the Bisley thumb-piece. The Bisley thumb-piece is by all odds the neatest and best hammer spur of all though one has either to remodel a bisley or knock one to get the thumb piece to go well on to the S. A. hammer. Hammer spurs are carefully

retouched after which work is done.

Single Action guns may be quickly converted into shot guns by the removal of the trigger and the addition of the Newmans' hammer and safety spring. It is also easier to lighten the regular S. A. mouspring, this may be easily done by loosening the mainspring screw and putting a leather disc under the lower end of the spring, below the screw, and then tightening the screw. Any desired stiffness can be obtained by the use of discs of different thickness.

Single Action colts may be made safe with six cartridges in the cylinder by the addition of another bolt or pin in the cylinder so that the cylinder can be locked between chambers. Croft designed and had fitted in a Single Action a loose firing pin entirely separate and detached from the hammer. This enables him to further lighten the hammer, and does away with any possibility of the firing pin hole in the recoil shield enlarging, and it is also an improvement on the recoil shield of late. Bradley has now gone a step further and made up a rebounding firing pin for the S. A. gunular to that in the .45 Colt Avenger. The pin being itself shorter than the distance between hammer face and primer ring, is absolutely safe with all six chambers loaded. The hammer is best carried right down on the frame, and no amount of pounding on the hammer will fire the gun. A groove holds the firing pin back to receive the hammer blow, the pin being driven



SINGLE ACTION FLAT TOP WITH REBOUNDING FIRING PIN, SPECIAL BASE PIN, AND GRIP SIMILAR TO CROFT GRIP EXCEPT CUT DOWN TO FIT A SMALL HAND. BASE PIN CATCH NOT YET FITTED. WORK DONE BY BRADLEY



A CUT-DOWN MODEL .457 S. & W. REVOLVER

LAPERS DESIGN OF
FERN'S MARTIN
HOLSTER



forward like a bullet and continues to move after the hammer has come to rest against the frame. The momentum of the firing pin explodes the primer. I believe this is one of the greatest improvements recently made in the S. A. Colt.

The safety and halfcock notches should be cut off the Single Action hammer before it is re-chambered. These are not necessary, and cause much trouble when the gun falls into the hands of a novice or someone not familiar with the S. A. Of course if the gun is a clip gun, these notches make no difference.

Anyone interested in the Single Action Colt should read Mr. Halloway's article in *THE AMERICAN REEFERMAN* of April 1971. For the benefit of those who have not a copy of this issue, I will briefly cover some of the more important changes to hammer, bolt, and bolt-and-trigger spring as described by him. First, take the hammer. The little sharp-pointed pin that triggers the release of the cylinder bolt is usually furnished about twice as long as necessary, and thus causes the bolt prong to be sprung in twice as far as necessary. This sometimes causes the bolt prong to break, especially in very cold weather. Grind this pin down, perfectly flat and parallel with the surface of the hammer from which it projects. Grind it off about

half way down to the hammer, and the remaining portion of the pin is equal in thickness to the bolt prong that it actuates. Care should be taken not to alter the shape of the pin so that would change the timing of the bolt. Next, take the bolt. Determine first if the bolt is drawn down farther than necessary to release the cylinder when the cocking operation is completed. If so, file the end of the bolt until that works in time. Then, take a close-up corner pin on the side of the hammer, should be carefully bowed out a little at a time until the bolt pin drops down flush with the frame, thus greatly lessening the amount of bending imposed on the bolt spring. Next, take a small round jeweler's or scalpel file, and round out the end of the square dividing cut that separates the two prongs of the bolt. Breaking usually occurs when the operating prong hits the main body of the bolt. Rounding out this sharp, inside corner gently lessens the liability of breaking. Next take the bolt and trigger spring. The bolt spring, or shorter prong of this spring, is where the great trouble occurs if at all. This half bolt should be tapered from the base out to the tip, where it bears on the bolt, such tapering to be in the thickness of the spring, and not in the width. If this is done carefully, there is mighty little possibility of a bolt spring ever breaking. Pay no attention to the slight upturn at the end of the spring, and the just as in the spring were. By removing the upturned tip, this spring should be tapered to about half its thickness on the extreme tip, and should be an even progression from full thickness at the base to the tip. It is very important to file lengthwise all springs so as to prevent burrs from reaching their surfaces that might in time score or break. Possibly, among the only tools I have ever had with S. A. parts bending has been with the bolt and the bolt spring, and this in extremely cold weather in Montana. When I learned to properly file these parts, as I did, I have never had more than two or each part to break, and none since I began altering them. The hand should be out of control; last does turn the cylinder, so it goes, and no more when the hammer is pulled all the way back. If it tends to turn the cylinder past center when it is very hard on the bolt and bolt pins in the cylinder, and also

on the hand used. If all the moving parts in the action are carefully hand polished and smoothed, the action can be improved very much. The S. A. Colt is not expensive, and I doubt if it ever will be.

Most double action Colts and Smith &

Wesson guns are very carefully fitted and finished inside, and there is seldom any work necessary on them at any stage, adjusting trigger pull and the like. In fact, to the author's knowledge, no extreme experience double action work. I believe Ed M. Clegg of Montana uses a Colt double action, and the bolt springs is used, and no change, neither major, together for his regular group shot. He has followed this rule in extensive shooting, as well as practical defense work, for a good many years, and indeed his trigger fingers are very well developed, and a little difference in the weight of the D. A. pull does not apparently bother him in the least.

Although I have used a six gun quite

only all my life, I had never until recently

attempted actual shooting or very definite

action shooting except the occasional test



DIACTION
THE HOLSTER

THE AMERICAN REEFERMAN

ing of a beer bottle thrown up by some cow-puncher friend, and a little fast lip shooting from an old rod-ejector D. A. Colt. I have known that McGivern could make straight on fairly large tin cans thrown up by an assistant, using a .38 Special D. A. Colt. I have often heard men say that it couldn't be done, but for my part, I know McGivern would never have claimed to do this stunt unless he had actually done it and done it many times at that, since he is always very conservative in reporting his work. Also, John Newman managed to fire six shots from a ship gun at a can thrown up around 15 or 20 feet in the air, making four or five hits. I have forgotten which. Through the kindness of a gun-crank friend I had the opportunity to see this stunt myself with a new Super .38 Smith & Wesson with various loads. I started in a few days before Christmas, and though I was able to get off only one shot at the beginning, and quite often missed that one shot, I soon worked up until I was making two and often three hits. I threw a gallon can up left handed, and fired right handed. I practiced quite a bit, snapping on empty cans. By Christmas I had made five hits once, and once had put all six shots through a can before it came down to the level of the gun. This with Standard Western full-power loads in the .38 Special. I managed to make four and five hits quite often after a little more practice, also the same number with the Western Super Police loads, which have a little more recoil, which slows one up. I tried two different Officers' Model Colts, but found the main springs too strong to make more than four hits. I guess my finger isn't as strong as

McGivern's. I need about 20 years more practice. With the Smith & Wesson I found that I could turn the mainspring tension when one loads to four full turns and still fire the cartridges. This is a great help to a fellow with a weak trigger finger, trained on the Single Action. I tried a lot of Remington, Kleinbore, .38 Super Colt cartridges with outside-calibrated bullets, in the type .38-44, with the net result that

caliber, with the mainspring tightened as much as possible, the new K-21 Smith & Wesson and the new Colt Ace. I do not like the Smith & Wesson 38-44. It is so light, especially in the barrel, that it feels much like a fly rod in the hand. The Colt Woodsman is very much the same.

Personally I prefer the Government model Colt automatic to any and all other automatics. The Ace, the Super .38, and

the .45 will

make a most ex-

celent auto

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pisto

l. The Super

.38 and the .45

could be greatly

improved

by fitti

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with higher ad

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sights.

The later issue

of the Super .38

come ou

with wide front

and rear Patridge

type sights,

which is a

great im

prove

ment over the

older sights. Of

course sights of

any design can

be easily fitted

to these guns

and when this is

done it is much

easier to do the

fine shooting

with them than

they are really

capable of

doing. O'Meara

Jax V. Howe

and Bradley are

equipped to do

any of the re

modeling jobs I

have mentioned.

The U. S. G.

No. 1 grip is the

only one that is

any improvement

over the standard S. A.

and then only for slow fire. This is a most

excellent grip for any deliberate shooting.

The hammer must

have a base welded on

like that of the Belder to fill the cut in the

belt back strap when this grip is used.

Six gun grips can be changed to al-

most any desired shape and size. This is

accomplished by cutting off webbing, and

sewing the straps to any desired shape.

Of course the straps of the S. A. and the

first model of Colt D. A. guns are the

easiest of all to alter, but other guns may

be changed if necessary. An example of

this is illustrated in a recent model Colt, a



HOW THE KERNS-MARTIN HOLSTER IS USED

.38 or so called "Lightning" model altered by Bradley. The original and improved grips are shown for comparison.

Many grips can be completely and easily changed by restocking with larger grips of wood or ivory. In wood, only Circassian walnut should be used. It is hard enough to take the checking properly, and thus make a good job, and one that will last. To my mind, nothing equals good full elephant ivory grips, with the right or left grip (depending upon which hand the gun is used in) carved in relief. Such carving fits out the hollow of the hand and affords a very secure hold. Even plain uncarved ivory has a sticky feel when any appreciable pressure is applied, and is not slippery like pearl or hard rubber. Any design, almost, can be employed, such as an American eagle, Mexican eagle, or head, buffalo, Indian head or eagle head. I recently saw a friend's A. S. & W. fitted with carved ivory depicting a full African lion, and it made a very fine and beautiful grip. Ivory gradually colors with age, like an old meerschaum pipe, which adds greatly to its natural grain and beauty.

* * * * *

When a sailor, and especially one who has been a member of the Navy Rifle Team for a good many years, gets marooned for shore duty on the coast of Alaska for any length of time, he is apt to think things and has plenty of time for so doing. Then when said sailor gets a chance again to associate with his old crew, he is apt to put some of his thoughts into action.

Such is the case with one J. E. Burns, not unknown to these columns, or to Camp Perry. It so happened that Grand Burns got marooned in Alaska with a .38 cal. S. A. Colt slip gun, and no proper way of carrying his artillery. Burns found that when he packed this long gun in an ordinary open-top holster, it projected down his leg quite far, and was apt to get into the snow that he was wading through. He also found that this longer gun was much slower to get into action from the holster, it required raising quite high to clear the holster. Still he liked this long gun, especially for game shooting, and set to work to devise some sort of holster in which he could carry it either high when hunting on foot, and in which it would also be well hidden under the coat in street attire, and still be easily and quickly accessible from this high-belt position. Being a fine target shot and used to having his sights smoked black to prevent reflection and glare, Mr. Burns also wanted a holster that would carry the gun without rubbing the coat from the sights.

While at the job Mr. Burns decided to include several other important features in the new holster design. The photos tell how well he succeeded. In this work he

was fortunate in having the assistance of Mr. Martin, also of the Navy Rifle Team who is not only an excellent shot but a very skilful leather worker as well.

I had the pleasure of trying out the first two of these holsters that were made, and found that for a long barreled shotgun, if not for any shotgun, and for a right or left-handed draw from the hip, this was the fastest rig I had ever encountered. This is the only belt holster that I know of that permits the wearer to get his gun quickly from the high-belt position on the right or left side, and it does not make any difference what the length of the barrel may be. Of course when the gun is worn under a coat, the cross-draw holster and a short gun are a faster combination, but many officers prefer a gun on the right hip, especially in warm weather when the coat is worn unbolted, as the right hip position is not so conspicuous.

For the peace officer's use this holster has many good points. The housing that completely covers the trigger guard, absolutely prevents the gun from being pulled out by anyone from behind. There is a single leather shoulder fitted straps to the muzzle which holds the gun tight in connection with this trigger guard housing. The holster is fitted with a block of sole leather or plastic wood under the trigger guard. A belt locks this securely to the back portion of the spring, which is much like the spring of the shoulder holster. Leather steps are fitted on each side of the belt, preventing the holster from sliding down the sleeve. No leg strap or tie string is needed on this holster, unless one is breaking saddle broncos, when of course he must needs tie his gun down to prevent the hammer spur from striking his elbow. I have had this occur while riding hard bucking horses.

One can get a gun from this holster from many positions in which it would be extremely awkward to draw with any regular open-top holster, while sitting in a car seat, for example, or at a table. This ought to be much faster, especially for a long gun, than any other in existence today. With a shoulder holster one is compelled to change or shift his grip on the gun after drawing, before he can shoot. This is not necessary with the cross-draw and regular hip holsters, but the gun must be drawn up a few of the leather before it can be peaked ahead at the target and fired. With this Burns-Martin Speed Holster all that is necessary is to jerk the gun out of the holster straight ahead toward the object, firing as the wrist snaps the gun up into line. With a little practice in gripping the gun the same each time, it can be drawn and fired, and a hit recorded on the man target at 10 yards, in 1½ second or less if the hand is on the gun at the start and ½ second or less if the hand is a foot or more above the gun.

When one is facing the target or adversary, he can make a hit quicker from this type of holster than from a cross-draw holster. For one thing, the gun is jerked straight toward the target, while the cross-draw necessitates either turning the whole body sideways to the target, or stopping the swing of the gun and arm at the right angle to let it up with the marks. I do not believe there is any method of packing a gun that is as fast to get into action with a solid long low or the right leg if the gun lands it away from the gun at the start of the draw. Of course, this applies to wearing the gun openly without a coat. When covered by a coat, then I believe the cross-draw is the faster, as the left hand can be used to pull the coat out of the way at the same instant that the right hand goes for the gun. The coat must be worn partly buttoned, though, or the gun will show. This speed holster is less conspicuous than a cross-draw holster, and the coat can be left open if the gun belt is also used for a waist belt.

This Burns-Martin holster is the only one I have ever seen that does not in any way cause wear in the front sight of the gun. Even shoulder holsters wear the front sight, as this sight takes all the pressure when the gun is jerked out. This wear soon changes the elevation to say nothing of rounding off the corners of the sight. With the new holster no leather comes into contact with the sights. This is a great boon to the target shooter, as he can blacken his sights at home, put on his coat, and go to the range with the perfect assurance that the sights will still be blacked when he is ready to fire his string. These holsters can be made either right or left hand.

Martin uses only fine bridle leather in the manufacture of his holsters, doing all the sewing by hand with heavy thread. He does a most excellent job of fitting the holster to the gun. The fit of the gun in this holster is very important, and only the gun for which the holster was originally made should be used in it. Martin only makes up those entries nowhere that a belt and holster complete, so as to insure the holster working properly. Belt steps must be sewn on each side of the holster to prevent the leather tipping in drawing, and to insure its remaining in one fixed position on the belt. In the place of belt steps cartridge loops can be fitted on each side of the holster, if desired. Martin usually dyes and polishes the leather to a rich dark russet color.

The cylinder clasp or spring holds the gun very securely. The holster can be inverted and shaken without the gun coming out, yet the gun can be drawn instantly. This is very important for an

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AUSTRIAN GUN CRAFT

(Continued from page 21)

and artistic decoration Austria reigns supreme.

In order to illustrate this contention the pictures of a few arms may serve. All of the pictures of rifles represent arms made to special order as regards caliber, dimensions, and finish. For rifles and shotguns, very little "drop" is my specification key word; for pistols I inevitably prefer the "Oriental" form of grip, meaning an obtuse angle between barrel and stock. The decorations in most instances are in the form of oak leaves and some French or English style of scroll engraving, but there are very few game scenes. The latter are beautiful, but the true relief work is so beautiful, but the true relief work is so expensive when performed by a real artist; that so far I refrained from making myself a present of a rifle decorated in this manner.

My favorite arm is shown by Figure 1. It is an over-and-under double rifle for the 6.6-70-mm. cartridge, with about 2,120 f.s. velocity and some 1,500 f.p. energy. It is good enough for deer, but is principally intended for the chamois (Alpine mountain goat), and has barrels of about 22 inches. The two barrels are octagon in shape, and of Antimite steel. The matted rib, connecting piece, and locking teeth are milled out of one piece of steel. Not being a friend of hummerless arms, I had the rifle equipped with two rebounding hammer locks of watchlike precision. The stock, which reaches to the muzzle, is of imitable Styrian walnut, embellished with stag-horn ornaments. The rifle is superbly accurate.

Figure 2 shows a single shot falling block rifle with Antimite steel barrel, equipped with a 1½-inch matted rib. The action is of English tool steel, demonstrable without the aid of tools, every part polished and checkered; the outside decorated with oak leaves and gold-inlaid acorns. It is a take-down, and shoots the 3.2-mm. Manlicher cartridge, which is unequalled for penetration. As regards accuracy, it equals the over-and-under just described.

The next cut, Figure 3, is of a four-barrel combination gun which Mr. Rosenberger, in his article appearing in the December, 1931, issue, called a "monstrosity." Two shotgun barrels on top, two rifle barrels underneath, the latter performing remarkably well at a distance of 50 yards. The gun is intended for small game only, taking the .410 shot and Austrian Hornet rifle cartridges.

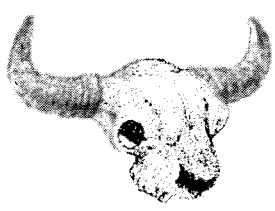
The next in line, Figures 4 and 5, represents a concession to modern times by a sportsman who believes that high-powered bolt-action rifles belong to the soldiers, and that their use on game is not good described.

sportsmanship. The rifle shown is the well-known Manlicher-Schoenauer, the only bolt action gun, except the Model 33 straight-pull Manlicher, which is not monstrous in appearance. The barrel is of Antimite steel, with a 1½-inch matted rib. The bolt handle is fitted with knob in the form of an acorn, action richly hand engraved and gold inlaid. The rifle shoots the normal M-S 63-mm. cartridge, and is equipped with a Baileigh Grobman adjustable peep sight.

A fine target pistol (Figure 6) for the Austrian Hornet cartridge concludes the show. It is a little gem in appearance, shape and performance, has an octagon Antimite steel barrel with matted top, the action is of the falling-block type, actuated by a concealed lever. A protruding precision bead and micrometer sight permit of accurate aiming. The engraving is nicely engraved and gold inlaid, and done mostly by hand, without tools.

Most all of the rifle and gun fans like myself, who do not consider their arm just a murder tool, uninteresting in itself like a plumber's monkey wrench, will compare with the German and English sporting weapons, therefore I refrain from sending pictures of those that I own. Everybody can easily make comparisons as regards form and general appearance, for only those who own high-grade Austrian arms will realize the full extent of their excellence.

Apart from dreams Austria harbors several real artists in the art of state-making. The greatest of them all, Professor Blaumelhuber, can be called the only remaining authority on steel carving. He has created the "Fuerstentheater hunting knife," carved handle shown in Figure 7; is made of one piece of rustless, previous steel. What this means can only be realized by examining the illustration, and in particular the hollow hilt. Before releasing the weapon, the maker "tested" it. With one blow of a heavy shield he drove the point through a sheet of steel ½ of an inch thick, without damaging the point. From the master's own statement I understand that several months are required to produce such a knife. In consequence the price of about \$700 is not unreasonable.



Knives and other edge weapons of distinction and excellence are also produced by Johann Springer's Erben in Vienna.

A peculiar custom of the old-time European gentleman must be mentioned in order that the shapes of the hunting knives, or rather short hunting swords, may be understood. It is not gentlemanlike to carry tools. An ax or hatchet is considered a tool, and in consequence no gentleman will carry one. Therefore, the heavy hunting knife, or Almohauer (Figure 8) must perform the duty of the small ax. The narrow-bladed "stag catchers" (handle shown in Figure 9) are used to give the coup de grace to a wounded stag or deer, because a gentleman should not shoot any game that has been wounded down by a shot.

THE BERN'S MARTIN HOLSTER

(Continued from page 36)

A gun user, as he may lose his footing when running, or be knocked off his feet or rolled over in a scrimmage. Nearly all other belt quick draw holsters will allow the gun to fall out in such circumstances unless it is fitted very tight and a leg strap used.

This holster can be fastened to the front of the car seat near the leg, or on the dash or the steering wheel of the car, for quick use. A barker or stormkeeper can fasten it just under the counter in any position and know that he can get his gun instantly if necessary. Such an arrangement is very much better than having the gun in a drawer, or on a shelf where it may be knocked off, and where it is out of reach.

I can see more possibilities and advantages in this holster than in any other I have ever used. It protects the gun perfectly, yet the gun is always accessible. This is the lightest belt and holster combination I have ever seen to be made of such thoroughly strong and durable materials. The inside of the spring is carefully bound with leather, which prevents it from wearing the bluing off the gun. One must see and use this outfit to really appreciate its worth.

Berns and Martin have decided me to patent this holster, but anyone wishing to have such an outfit made up for him can write J. E. Berns, 1660 Sixth St., Breerton, Wash. All outfits made up will have a safety strap as in the illustration, with a strong, durable glove fastener, for use when the gun will not be needed instantly, or when riding. Once unstrapped this safety strap does not in any way interfere with a quick draw. I take my hat off to Berns and Martin for having invented the fastest, lightest, and most practical belt holster in existence.

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Elmer Keith
Gun Collection
April 1972

Handguns

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	Make	Calibre	Serial #	Value
1	P 134 Hi Standard Double Derringer Lorraine Keith engraved	.22 Rimfire	453927	50
2		Mag		
3	P 135 Ruger Single Action 4 5/8" barrel	.45 Cal	104237	110
4		.45 ACP		
5	P 136 Smith & Wesson 7" Barrel Elmer Keith engraved	.44 Mag	181464	200
6	D.A. revolver			
7	Silver eagle on Tiger wood stocks			
8	P 137 Replica Arms Co. S.A.C. 14 Walker 9" Bl.	.44	2538	100
9	P 138 Luger 4 5/8" Single Action (Blackhawk)	.41 mag	67	100
10	P 139 Smith & Wesson "5"	.44 mag	5317353	300
11	E engraved on side plates			
12	Carved ivory stocks			
13	Oxhead carved on right grip			
14	EMK on Left grip	D.A. revolver		
15	P 140 Smith & Wesson K-22	.22	684745	150
16	long action no barrel rib			
17	Oxhead carved ivory stock			
18	Double action revolver			
19	P 141 Remington Rand 1911	.45 Cal	2442151a	250
20	Customized			
21				
22	EK on slide and grip housing			
23	Target sights, matte top.			
24	Acc double action feature			
25	Fancy Walnut stocks			
26	P 142 6 3/8" Ruger Convertable	.22 / .22 mag	500755	100
27	Single Action, Target sights			
28	P 143 Colt Woodsman match Target	.22 LR	72612-3	150
29	P 144 Ruger Blackhawk 4 5/8" 1061 S.A.	.44 mag	2331	100
30	P 145 Centennial Arms Co. Colt 44 Army Replica	.44 Mag	1017	75
31	1864 Muzzle loader			
32	R 146 Ruger Single Six S.A.	.22	15	100
33	R 147 Smith & Wesson 6 3/8"	.44 Special	14145	
34	R 148 Pair Triple Locks			
35	One engraved - Gerrit Forbes			
36	Keith Front sight			
37	One - Ed McGuire's			
38	Bath fitted with Kevlar carved			
39	carcassine stocks			
40	Signature on right side of grip & left side handle			