SELECT FIRE
10/22

By Wayne Thornbrugh

The TEK Full Auto Conversion

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WARNING

Since the Hughes' Amendment, which went into effect on May 19, 1986, it is no longer possible for civilians to do Form 1 conversions or manufacturing of machine guns. Also, Class II manufacturers can no longer produce machine guns for civilian consumption.

This book is produced and sold for academic purposes only. Since the original text of this book was written before the above date, some of the text may be interpreted otherwise.

Let this warning emphasize that the actual production of a machine gun by a civilian would be in violation of Federal Law!
The designs offered herein are not the brain-child of a great gun designer but the stubborn persistence of a retired military ordnance man who undertook the project simply because they said it couldn't be done. The project developed into a small Class II manufacturing business which sold the converted 10/22's in most of the states where they are legal to own. To date, after at least 100 thousand rounds fired, we have yet to have a parts failure, Ruger's or our own.

After the final development of the first three prototypes, we started a record of rounds fired, which gun and what ammunition. After thirty thousand rounds we quit keeping records because all major brands seemed to work equally well except for residue, grease and wax. C.C.I. ammunition seems to burn cleaner and leave less residue than all the others. So, for that reason we must recommend their product.

Hardly a day goes by that we do not receive a letter or phone call from someone who wants to roll their own. In our supply/demand economy someone will usually step forward to fill a void sensed by the public. I believe this book will fill that void, otherwise, neither the publisher nor I would have undertaken the task. We both hope you concur.

It is not difficult to design a drop-in automatic sear, to trip it and bypass the trigger sear to allow the 10/22 to, theoretically, cycle automatically. Many hobbyists, gunsmiths and Class II manufacturers have attempted to convert the Ruger 10/22 to closed bolt, select fire since 1964, when Bill Ruger placed it on the market. None, to my knowledge, have worked with any degree of reliability. Most have not and will not work, period!

The first step towards solving any problem is recognizing the fact that there is one and what it is! The answer to converting the 10/22 to select fire is solving the problem of bolt bounce. In counter-recoil the 10/22 bolt will bounce upwards of 3/16" after striking the breech face of the barrel. This allows the hammer to expend its energy on the bolt rather than the firing pin.

With the bolt just .025 out of battery, the bolt will block the hammer from the firing pin due to the angle of attack. This is, in reality, a safety feature as well as a method to prevent easy conversion of the gun to slam fire. Bill Ruger knew exactly what he was doing when he designed the 10/22.

Plans, and in some cases parts, have been available to convert the 10/22 to closed bolt,
select fire, but by and large they have overlooked the problem of bolt bounce or conveniently ignored it for the sake of commerce. Others have given up on a closed bolt system and designed elaborate open bolt systems.

An open bolt system for the .22 rimfire cartridge in any configuration is unsatisfactory simply because the cartridge case does not lend itself for an open bolt mode. In the open bolt mode the firing pin must precede the bolt, be it fixed or pivoted. This allows the firing pin to make contact with the rim of the case which holds the priming mixture before the bolt is fully closed and any way you cut it, this amounts to headspace—excessive headspace. This is why you get all those ruptured cases and a face full of burnt powder and gas if you are a left-handed shooter. Needless to say, repeated stoppages are in order. The action is quickly contaminated with powder residue due to its being blown out the wrong way!

Firearms in .22 rimfire caliber have, for over 100 years, suffered from the toy or plinker stigma. The average shooter will accept mediocre ammunition, cheap and unreliable accessories but, above all, the poor guy will lay out more money than he did for the gun for a couple of high capacity magazines only to have few work properly! Does he complain to the manufacturer or request a replacement or refund? No, he simply clears the stoppage and accepts it as the nature of the beast. It doesn’t have to be that way! This same shooter would in no way accept this performance in his hunting rifle nor would a law enforcement officer accept this performance from his service arm.

There is a 50 round magazine available that, with some modifications and testing, can be made 98 to 99% reliable and that’s pretty good odds. A self-addressed stamped envelope to the author will bring you up to date on the care and feeding of aftermarket magazines.

Wayne Thornbrugh
14615 Hwy. 12
Orofino, ID 83544
Which Configuration Is Best, The Front Mounted Bolt Arrestor Or The Rear?

We believe there is a place for both and that you must make the choice based upon your needs and your capabilities. The rear mounted arrestor is easier for those with limited tools. We developed the rear mounted system with the do-it-yourself builder in mind because there is a milling operation involved on the bolt in the front mounted system. Although the operation is simple, you still must have a milling machine or access to one.

We have fired over 10 thousand rounds through our rear mounted arrestor prototype with no stoppages (magazine failures excluded). You should be aware, however, that the arrestor is actuated, both lifted and lowered, by spring pressure. Conceivably, if the mechanism became contaminated enough with grease, wax, dirt and powder residue, the spring action which lowers the arrestor might not be great enough to overcome the added friction.

In our testing this did not happen. However, we disassembled the gun for cleaning and inspecting every few hundred rounds. Anticipating that the lowering of the arrestor could possibly be a problem with an extremely dirty gun, we ran a test of 100 rounds fired with a locked arrestor, allowing the full blow back force of the bolt to be taken by the arrestor lug. Nothing came apart, no damage was done except a very slight marking of the bolt and a very small upsetting of the arrestor lug surface.

In the front mounted bolt arrestor system the arrestor is cammed down by the positive action of the hammer mounted cam-down pin. The arrestor is free to fall on its own weight since all spring pressure is removed before the hammer reaches the firing pin, but there is not enough time for this to happen since its speed of fall is slower than the movement of the bolt. Hence, the cam-down pin on the hammer for fast, positive action.

If you have read this far and you think you want to tackle the job, consider this: it cannot be done and made to work with any degree of reliability if you do not have access to a good drill press. You must, also, have access to an oven or torch for annealing and heat treating. This can be done with a throwaway propane torch if you have a good tip assortment. You will need a quality dial indicating caliper to lay out the hole locations in the trigger housing and various parts. If you have a heavy duty drill press, it can be equipped with an X & Y feeding milling table and used for any required milling operation.
1. Please wear adequate eye protection during all operations, both machining and shooting.

2. There are 4 different variations which can be used depending on your personal choice: The bolt arrester can be either front mounting type or a rear mounting type. The modification to the trigger can be done 2 ways. The simplest way requires your trigger finger to exert some upward force at the time the trigger is pulled. This causes full auto firing. A normal, straight back pull fires semi-auto. A more sophisticated modification features a select lever that allows you a positive selection between full and semi-auto.

3. You may substitute 3-48 socket head screws for the 3-56. Obtain them all .250 long. You will need one that length—the rest can be cut shorter.

4. Unless you are experienced at heat treating and have a furnace you are probably better off to make the necessary parts from flat ground mild steel and case harden.

5. You will need an extra .125 dia x .960 long dowel pin for the auto-sear. Use the Ruger ejector pin for the auto-sear and use the new pin for the ejector.

6. There is a small lip on most of Ruger's trigger housings where the trigger comes thru into the trigger guard. Remove enough of this to allow free movement of the select lever if you are building the Model II mechanism.

7. There is no alteration to the ejector when using the front mounted arrester. The long arm of the auto-sear spring is set behind the ejector pin. A small rod with a notch filed in the end makes this easy. The hammer mounted arrester lifting spring arm goes to the right of the long arm of the auto-sear spring. In other words, from left to right; arrester—ejector—long arm of auto-sear spring—arrester lifting spring arm.

8. The sear surface of the auto-sear must be fitted to the auto-sear notch of the hammer with enough height to allow the trigger sear to move under the original trigger sear cut in the hammer. There should not be excessive clearance, otherwise the hammer will fall too violently down onto the trigger sear and over a period of time could cause damage to the sear surfaces. Just enough clearance to allow the trigger sear to move easily under the hammer notch with no binding is what we're after. One good way to determine this clearance is when the auto-sear is pushed off by hand the top of the hammer will move about 1/8" forward when dropping to trigger sear engagement.

9. When using the front mounted arrester, a .187 dia x .950 long slave pin must be used when assembling the trigger housing to the receiver. Assemble the trigger housing and all parts in place using the slave pin to position the arrester. Retract the bolt 1/4 inch or so and place an empty .22 rimfire case or equal space between the bolt face and barrel. Place trigger housing in receiver and insert rear receiver cross pin first. Insert front cross pin, pushing out and replacing the slave pin. Do this with action upside down and insert cross pins from near and push thru, going away from you. This will prevent binding. Caution: these are push fits, not drive fits!

10. Where screws must be locked after fitting final assembly, they can be either Loc-Tite or a binding, female thread can be cut as follows: Using a starting tap (longer taper) only partially tap, leaving a couple of threads undersize so as to bind on the screw threads. You might wish to practice this on a scrap of metal before tapping the actual part.

11. When you are ready to test fire, first do it on the workbench. WEAR EYE PROTECTION! Remove bullet and powder from a few rounds and insert one in the chamber. With the barrel in a padded vise and the action upside down, it is easy to fully retract the bolt, select semi or full auto with the other hand and let the bolt slam closed. Run several rounds thru and inspect the firing pin indentations. The indentations should show no discernible difference between semi and full auto.

12. Unless otherwise noted, all dimensions are in inches.
Fitting The Auto-Sear Trip Tolerance

Disassemble the hammer strut and spring. Wind a spring from .029 spring wire to temporarily replace the regular hammer spring and reassemble. If you use the regular hammer spring while adjusting the auto-sear it will damage the sear surface since it has not been hardened yet.

Assemble the bolt, cocking handle and recoil spring into the receiver. Secure the barrel in a padded vise, action upside down. Assemble the hammer assembly and auto-sear with spring into the trigger housing. The long arm of the auto-sear spring is set behind the ejector pin. Retract the bolt slightly and place an empty .22 case or something similar between the bolt face and the face of the barrel in order to insure that the position of the auto-sear trip pin is behind the auto-sear tail.

Place the trigger housing in the receiver and secure with the 2 receiver cross pins. Insert the bolt stop pin into the receiver. Remove the empty .22 case holding the bolt partly open and place a .020 feeler gauge between the bolt face and the barrel face opposite the extractor side of the bolt but not deep enough to allow the firing pin to strike the feeler gauge, otherwise the firing pin will be damaged.

Holding the feeler gauge in place retract the bolt to full recoil and ease it back towards battery—easy does it, don’t let it slam back into battery. Ease it back all the way, maintaining control with the cocking handle. You should be able to feel when the trip pin on the bolt first makes contact with the auto-sear tail.

Ease it on closed against the .020 feeler gauge. If it trips you will hear the hammer fall. If it does not trip, remove the feeler gauge and try again. If it trips you are somewhere between .001 and .020 from full battery position when the auto-

A full auto sear is shown here. Note that the tang has a slight bend. A slight bend is necessary during final fitting. This adjusts the auto-sear to trip at just the right time.
We suggest you start with the trigger housing modifications which consist of drilling the auto-sear pin hole and, if a rear arrester is used, drilling and tapping one side of the housing for the rear arrester pivot pin. These holes do not affect the semi-auto functioning and will not destroy the trigger housing, even if drilled wrong. In fact, this holds true for the entire conversion operation. None of the modifications made to the original Ruger parts will affect their functioning in semi-auto.
Hand wind around 1/8 rod secured in bench vise.

AUTO-SEAR SPRING
Hand wound from .029 stock
SELECT FIRE 10/22

Scale: 2:1

AUTO-SEAR

* The height of the sear surface is machined slightly high in order that it may be fitted to the mating sear notch on the hammer during final tuning.

T.E.K. auto-sears are made out of 0-1 oil hardening flat ground steel flats (3/16 x 1/2 stock). If you wish to use the same it can probably be found at a local tool & die shop in small pieces. Otherwise, it normally comes in 18-inch lengths.

To heat treat, bring the piece to about 1,550 degrees F and quench in oil. Draw for at least 1 hour at 400 degrees F. You can use the kitchen oven for this. NOTE: Do not heat treat until all final tuning and adjusting is done.
This photo of modified trigger housing reveals 3 things: The forward mounting pivot pin (A); The bolt release lever (B) which replaces the original bolt hold-open lever; The Mod II select lever (C) which is in the full auto firing position.

This photo shows the select lever moved into the semi-auto firing position.

Trigger mechanism showing a Mod II select lever installed.

Modifications to the original bolt are shown here. An auto-sear trip pin is added. The mill cut shown is used with a forward mounted arrestor.

...sear trips. Try to determine the clearance even if it's very wide. In all probability you will have to bend the auto-sear tail forward. Don’t be afraid to overbend because it’s much easier to bend it rearward since it’s up against the hammer, but to bend it forward it must be removed from the trigger housing. If after bending, you find that you have no clearance, bend the tail rearward a little at a time until it falls within tolerance. A small (4 inch) Crescent wrench is ideal to bend the sear tail with. The auto-sear should trip between .010 and .015. After breaking all sharp edges (careful with the sear surface), the auto-sear is ready to heat treat.
HAMMER MODIFICATIONS

Anneal the hammer by heating it to a bright cherry red and allow to cool slowly. To prevent scaling we suggest you use a non-scale compound such as PBC, available from Brownell's.
.075—This is a rather difficult area to measure. However, this is not super critical as the sear surface of the auto-sear has been purposely left long for fitting at assembly. (See auto-sear drawing.)

HAMMER MODIFICATIONS (Cont'd)
Grind radius to clear auto-sear

3-56 thread (used to install 3/16 long socket head screw)

NOTE—Use either a binding thread or secure with Lok-Tite after final position is determined.

7/32 dia thru and elongate as shown. There can be no binding between screw head and trigger.

Scale: 1:1

TRIGGER SEAR—SELECT FIRE I
.187 radius.
(using 3/8 end mill, machine flush with surface "A")

.093 dia—thru

(CAUTION—lay out hole location on both sides and drill, using a smaller drill, from both sides, then finish drill to .093 dia.)

.093 drill rod.
Silver solder to lever.

* The .047 (max) deep flat on shaft is cut by hand with select lever in place assembled to trigger and held in semi-auto position. Do not cut beyond 1/2 the diameter of the shaft. Final fitting can be accomplished by reducing the height of the "A" surface of the trigger sear. In final fitting, the lever should move forward with no binding and cam trigger sear down against sear spring pressure.

TRIGGER SEAR MODIFICATION

Scale: 1:1

TRIGGER, TRIGGER SEAR & SELECT FIRE II LEVER
With a loaded magazine inserted, a round chambered, Select Fire II lever “1” forward and safety off, you are ready to fire full auto. The trigger is pulled (slight upward pressure is required on Select Fire I), the hammer drops and the gun fires.

The bolt starts the recoil cycle camming the hammer rearward which, with the bolt arrester spring “4” attached, begins to exert lifting pressure against the arrester actuating pin “6” attached to the bolt arrester “7”. This spring lifting pressure is increased progressively as the hammer is cammed rearward. However, the bolt arrester “7” is limited in its upward movement due to its contact with the bottom of the bolt. Just short of full recoil the auto-sear “3” is rotated rearward under spring pressure and is in position to catch the hammer on its auto-sear notch as the hammer starts to follow the bolt back in counter-recoil.

In counter-recoil the bolt strips another round from the magazine and chambers it. When the bolt is within .015 to .018 of battery position the bolt arrester “7” will rise behind it. The bolt will make contact with the breech face of the barrel and start to bounce rearward, much like a hammer striking an anvil. However, its bounce is limited to the .015 to .018 clearance between the lug on the arrester and the back of the bolt which is measured when the bolt is fully closed.

While this was taking place another sequence was happening. When the bolt was .010 to .015 from battery position, the auto-sear trip pin “5” mounted to the bolt tripped the auto-sear off its sear notch on the hammer. Although these two sequences take place almost simultaneously, the bolt is allowed enough time to strike the breech face, bounce back against the arrester lug and return to battery as the hammer is falling. Thus the hammer is allowed full access to the firing pin.

The hammer, in its fall, will describe an arc of about 60 degrees. When the hammer reaches about the last 20 degrees of this arc, the bolt arrester actuator spring “4” will start to exert downward pressure on the arrester pin “6”. This spring pressure increases during the last few degrees of the hammer’s movement, thereby lowering the arrester away from the bolt in order to allow the bolt, in counter-recoil, to move back over it. (In the front mounted arrester configuration, the bolt arrester is
cammed down by the arrestor cam-down pin "12".) The gun fires again and another cycle starts.

In semi-auto all of the foregoing takes place except when the auto-sear is tripped, the hammer falls only down to the trigger sear which catches it and awaits the trigger being released and again squeezed. All full automatic operations within the gun take place before semi-auto.

You can readily see that Ruger's original design has not been changed, only added to. All of the reliability is left in the gun.
Assemble the bolt in the receiver without the cocking handle and recoil spring. Place the arrestor on its pivot pin in the trigger housing and place the trigger housing in the action using the 2 receiver cross pins.

Push the bolt forward to the battery position. If the arrestor lug falls behind the bolt, measure the clearance between the bolt face and the barrel face. If the arrestor does not fall behind the bolt, check to see that it lies flat against the side of the trigger housing. Using a small rod or screwdriver, attempt to push it into position behind the bolt—gently! If it doesn’t go behind the bolt, disassemble and take a .010 to .015 cut off the arrestor lug and try again. Once the arrestor lug locks the bolt, you will know where you are since you can measure the bolt face clearance with feeler gauges. Attempt to get a nominal clearance of .020.
PIVOT PIN

Pivot pin hole

Arrestor lug

BOLT ARRESTOR

Hammer bushing clearance cut

Actuator pin

.020 brass hammer bushing spacer

Bolt arrestor actuator spring

HAMMER
Common to both rear and front mounted arrestors except for spring contour and cam-down pin

Auto-sear notch

REAR MOUNTED ARRESTOR
PARTS VIEW

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REAR ARRESTOR PIVOT PIN
(Needed only if you are using the rear mounting arrestor)

The rear arrestor pivot pin is best made from #20 drill rod. However, it can be made from an 8-40 screw. There must be an unthreaded portion (.093) after the head is removed. This portion protrudes through the trigger housing for the arrestor to pivot on. These 8-40 gun screws will vary in hardness so the first step is to anneal. The diameter of these screws will vary from .161 to .162 dia. Since the pivot pin hole drilled in the arrestor will be .161 dia, you may have to machine a small amount off the screw to allow for a perfect fit. The arrestor should pivot freely and yet have no slop. Fit the pin to the arrestor, not the other way around. A slot cut in the threaded end will assist tightening it in the trigger housing.

When complete, the screw can be rehardened and drawn to a dark blue color, 900 degrees F if you have an oven.

In the final assembly the pivot pin must be epoxied in the threaded hole of the housing. We suggest using either an aluminum or steel epoxy.
REAR MOUNTED ARRESTOR
MADE FROM 3/32x1/2 FLAT GROUND STOCK

* * This .730 dimension is a bit on the fat side to allow for final fitting as per instructions on page 23. After the final fitting, break all sharp edges with an Arkansas stone. If you are using 0-1 oil hardening steel, harden and draw for a minimum of 1 hour at 600 degrees F. If the wife’s oven goes to 550 degrees F, that’s close enough.

* Arrestor lug should protrude .090 to .095 above top of trigger housing.

Scale: 2:1
Bend end at right angle and adjust to fit 1/32 hole drilled in hammer

Dia of loop = .100 to accept 3x48 screw.

Coil O.D. = .165 to .170—wind on 3/32 rod.

Inside of loop = .065 to accept roll pin on arrestor. This should be an easy fit without slack.

Scale: 2:1

REAR MOUNTED ARRESTOR ACTUATOR SPRING

Made from .029 stock
ADJUSTING THE REAR MOUNTED ARRESTOR ACTUATOR SPRING

Adjust the spring to approximately 40 degrees from hammer surface, as shown. Assemble the hammer to the trigger housing without hammer spring and strut. With the hammer in the upright position place arrestor on pin. Move hammer back to cocked position and lower arrestor to spring. Slip spring loop over arrestor actuator pin and lower hammer and arrestor until ejector pin can be inserted over top of arrestor arm. The ejector pin limits upward travel of the arrestor. The spring angle in relation to the hammer should be adjusted so that it will start to apply downward spring pressure when the hammer is 20 degrees from vertical.
Grind this radius back 1/16 to allow full retraction of magazine latch plunger, since overall length has been shortened due to bending.

NOT TO SCALE

ALTERATION OF EJECTOR
(Rear Mounted Arrestor Only)

Ejector must be annealed before bending. After completion, reharden and draw to 500 degrees F for 1 hour.
HAMMER BUSHING SPACER
(Rear Mounted Arrestor)

Since the outside flange "A" on the hammer bushings is only .075 thick and the arrestor is .093 thick and must work over this flange and behind the large flange "B" it is necessary to place a .020 thick spacer between the left hammer bushing and the trigger housing. Brass shim stock, .020 thick, works well for the spacer. A slave pin .156 dia x .520 will save a lot of time in assembling the hammer and spacer inside the trigger housing.
ARRESTER RELEASE CAM
(Rear Mounted Arrester)

Make from 3/32 x 1/2 flat ground stock.

Scale: 4:1
Fitting Front Mounted Arrestor To Bolt Clearance

The same basic procedure is followed as with the rear arrestor except a 3/16 diameter slave pin, .950 long, is used to assemble the arrestor and then replaced by pushing through the regular front receiver cross pin after the rear receiver cross pin has been installed. If the

ARRESTOR RELEASE LEVER (Optional)
Make From 5/64 x 1/2 Flat Ground Stock.

This drawing may be used for template. Distance “A” is critical and must be carefully fitted to arrestor cut. The proper fit is a slight looseness when the arrestor is in the up position. There must be no binding. After fitting, polish both the arrestor cut and the lever end. The lever fits into the original bolt lock slot and the visible end is shaped to match the bolt hold open lever that must be discarded. It may be necessary to clean the slot slightly with a flat needle file. After final fitting, harden.

If the magazine latch plunger does not fully retract grind this surface back to clear original bolt lock clearance cut in magazine latch.

Use this drawing as a rough template to shape cam surface. Final fitting of cam surface should be done by hand, so leave some extra metal.

Shown here is a small pin that has been added to the hammer. This pin trips the bolt arrestor as the hammer travels forward to strike the firing pin.

arrestor lug falls and locks the bolt when it is pushed into battery, measure the clearance between the bolt face and barrel face. The final clearance should be between .015 and .018. If the clearance is short, disassemble and place the bolt back into the milling machine and re-cut to bring the clearance to tolerance.
BOLT ARRESTOR

.062 HAMMER BUSHING SPACER

STANDARD RIGHT HAMMER BUSHING

ALTED LEFT HAMMER BUSHING

FRONT MOUNTED ARRESTOR PARTS VIEW

NOT TO SCALE
FRONT MOUNTED ARRESTOR
Make from 3/32 x 1/2 inch flat ground stock.

To fit cam surface "A" to arrester cam-down pin attached to hammer, proceed as follows: Assemble into trigger housing using the front receiver cross pin. Insert the ejector pin through the trigger housing and arrester. The ejector pin limits the arrester movement. In the up position the arrester lug should protrude .090 to .100 above the trigger housing.

Holding the arrester in the up position, move the hammer forward. The cam-down pin should make first contact with arrester cam surface when the hammer is 17 to 20 degrees from vertical. The cam surface curve from first contact with the pin to the fully cammed down position (hammer vertical) should describe a slight parabolic curve. The arrester lug should be level with the top of the trigger housing when the hammer is vertical. Caution: At this time make sure that the bottom of the arrester is not bottomed out against the hammer bushing or the ejector pin. There must be enough clearance to allow the hammer to move about 2 degrees past vertical. This will assure clearance between the cam-down pin and cam surface movement downward. Otherwise, the pin will bend or break. With the bolt assembled in the gun, the hammer is limited in its forward movement to the vertical position by the back of the bolt. The ejector pin clearance hole in the arrester may be enlarged slightly if more up or down movement is required to meet specifications.

Polish arrester cam surface before heat treating. If you are using 0-1 oil hardening steel, draw arrester for 2 hours at 900 to 925 degrees F after hardening. If you do not have equipment for this heat treating then make your arrester from mild steel (flat ground stock) and case harden. Kasenit works well. Follow the directions on the can and give it 2 treatments. The arrester takes a lot of stress at 1200 rounds per minute! The auto-sear can also, be made from mild steel and case hardened. Mild steel flat ground stock can be had in both 3/16 x 1/2 and 3/32 x 1/2. It cannot be had in 5/64 thickness which is needed to fabricate the arrester release lever.
ARRESTOR RELEASE LEVER NOTCH
(Optional)

NOT TO SCALE
NOT TO SCALE

MILLING ARRESTOR CUT IN BOLT
(Required On Front Mounted Arrestor Only)

Some of Ruger's bolts are too hard to mill and must be annealed. If so, anneal only the rear portion and protect the entire bolt with a non-scale compound after completely stripping all parts. Distance "A" should be left long on the first cut because of Ruger's tolerances. It is cut and try ONLY to fit the bolt to the arrestor. A little patience here will pay off. If you over-cut "A" you have no choice except to make a new arrestor and if it is over-cut very much then the 12 degree angle cuts will not match.
The lifting spring should release pressure on the arrestor lifting pin just before the hammer mounted cam-down pin contacts the cam surface of the arrestor. The bend at the end of the spring is to clear the ejector pin in order to allow the spring to exert progressive pressure on the lifting pin of the arrestor rather than the ejector pin as the hammer rotates rearward.

See page 12 for details of mounting spring to hammer.

Lifting pin protrusion for front mounted arrestor. Use a 3-56 or 3-48 socket head screw for the lifting pin. After location of the correct protrusion, Loc-Tite in position or use special tapping method as described in note 10 on page 4. After screw is locked in place, grind away all but .010 of the screw head.

Grind away shaded area.

ADJUSTING THE FRONT MOUNTED ARRESTOR LIFTING SPRING
Standard right side of bushing

HAMMER

SPACER

Shorten this end to the .098 dimension.
Remove shaded area to match the diameter of opposite side (.217 dia).

NOT TO SCALE

HAMMER BUSHING ALTERATION
(Front Mounted Arrestor Only)

Due to Ruger's tolerances, the length of the spacer (.062) may have to be shortened by rubbing it back and forth on a piece of emery cloth. With the bushings and spacer assembled in the hammer, there should be an easy fit into the trigger housing—no binding.
Altered parts for front mounted arrestor. As stated in text, there are advantages to both front and rear mounted arrestors, with the final choice being determined mainly by the machining facilities and expertise available to the person doing the conversion.

Photo of a prototype front mounting arrestor. This prototype differs slightly from the drawing and has extra lightening holes added.
ADDENDUM

(The following was an instruction sheet supplied by the TEK plant when they were producing these converted Ruger 10/22's.)

The bolt lock and spring have been removed from your gun to make room for the conversion parts, otherwise the gun utilizes all the remaining parts and operates just as it came from the Ruger factory in the semiauto mode. In the full-auto mode it still operates as it came from the Ruger factory except the sear is operated automatically by the cycling bolt as long as the trigger is held back. Twenty-two ammo is greasy, waxy and has a tendency to leave a lot of fouling behind in the action. It is not, however, necessary to completely disassemble the gun for normal cleaning. It is prudent to clean the action after about 500 rounds by retracting the bolt and placing a wooden dowel of about 3/16-inch diameter by 1 1/2-inch long between the bolt face and the breech end of the barrel to hold the bolt open since the bolt lock is no longer in the gun.

With an old toothbrush or something similar dipped in Hoppes, WD-40, etc., scrub the bolt face and parts of the action that you can reach. Pay particular attention to the recessed bolt face and extractor slot in the barrel. Dry with a lint free rag or cleaning patch. Qtip sticks are handy for cleaning. Spray very lightly or wipe down with Break Free, WD-40, etc. Clean the barrel in the normal fashion but, leave a dry chamber as you should with any rifle. With such cleaning, your gun should function properly for thousands of rounds.

If and when you must break the gun down completely, follow the procedure described here to prevent possible damage to the parts. The bolt arrester lifting spring which is attached to the hammer MUST lay on the right side of the long arm of the auto-sear spring. Looking down on the trigger housing, the parts and spring should be as follows, from left to right: Bolt arrester, ejector, long arm of auto-sear spring set behind the ejector pin, bolt arrester lifting spring. When all parts have been cleaned and reassembled in the trigger housing, using the 3/16-inch diameter slave pin supplied, lay the barrel and action on the bench, barrel pointing to your left, action upside down. Using the bolt handle, retract the bolt about 1/2-inch and place an empty .22 case between the bolt and barrel face to hold the bolt partially open. Place trigger housing into the receiver and insert the rear receiver cross pin. Insert the front cross pin, pushing out and replacing the slave pin. Both cross pins are push fits—DO NOT FORCE. CAUTION—the front cross pin must be inserted going away from you, or, in other words, from the bolt handle side (closest to you), through to the serial number side. The reverse of this procedure can damage the bolt arrester which is fitted to close tolerances.

Wear shooting glasses and keep other people clear of the right side of the gun when shooting. Empty, hot cases really flow from the 10/22 in full-auto. Extractors have, also, been known to blow off 10/22's. Have fun but be careful, the firepower of this gun is awesome.

You can remove all TEK parts, replace the bolt lock and spring, and your gun works just like the original.

The original bolt lock has been replaced with a look-alike lever that retracts the bolt arrester. Pull back on the lever to retract the arrester to open the bolt when the hammer is cocked. This allows you to unload the gun if there is a round in the chamber.

To adjust the rate of fire, use the Allen wrench supplied and tighten until the bolt will just stay open when retracted by the bolt handle. This is the ideal slow fire setting, although you can adjust it slower. To insure better reliability, test fire under extreme weather (hot and cold) conditions.

CAUTION: The bolt cannot be opened if the hammer is down and the safety is on. You must place the safety on fire position to open the bolt when the hammer is in the fired position.