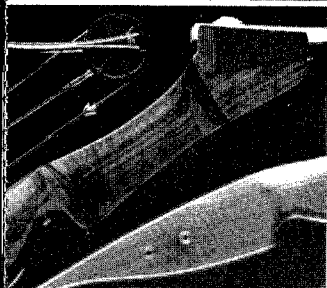




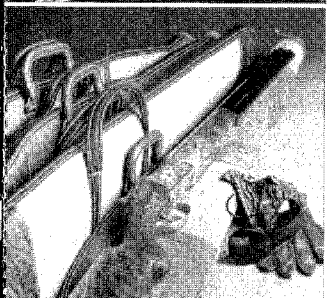
SPORTSMAN'S CLOTHING

Whether Browning clothing will be used for hunting, fishing, or treks to the mall, you can depend on it for warmth, comfort, utility, and attractive styling. Hats, shooting gloves, and handsome leather belts are also available.



ARCHERY EQUIPMENT

Browning compound bows give you hardwood or magnesium alloy handles, limbs of hard rock maple and fiberglass, and eccentric speed cams mounted in limb notches for a faster, harder hitting arrow. Select high performance hunting models, or light draw weight models for lady and junior archers.

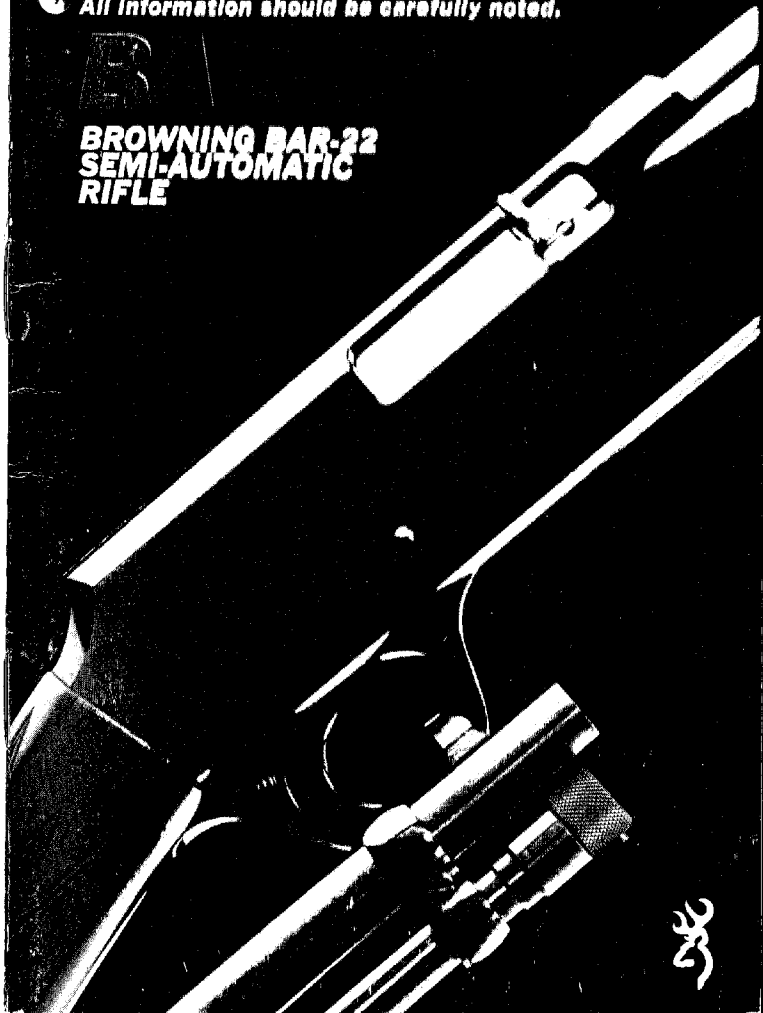


GUN CASES

Protect your new Browning in a choice of 6 flexible cases with genuine leather, vinyl or canvas exteriors. Soft interiors will not scratch finishes, and all cases lay flat. Fitted luggage cases are available for Browning shotguns and rifles in leather or vinyl with silicone treated nylon fleece linings.

VERY IMPORTANT! Save this instruction book. All information should be carefully noted.

BROWNING BAR-22 SEMI-AUTOMATIC RIFLE



New Gun Owner's Record

(KEEP THIS RECORD FOR FUTURE REFERENCE)

Browning Model

Serial Number

Caliber

Purchase Price

Purchased From

Date of Purchase

Please fill out and mail the Market Survey Card at the back of this booklet.

We are proud that you have chosen a Browning. In its manufacture, we have endeavored to incorporate the very finest in materials and craftsmanship, and with just reasonable care, this gun should provide you with many years of pleasure and dependable service. If by chance you have any observations to make regarding its performance or appearance, we hope you will write us immediately.

We would also like to know more about you as a Browning owner and would be grateful if you could take but a moment to complete and return the market survey card found on the inside back cover.

Thank you.

 **BROWNING** Route 1, Morgan, Utah 84050

Distributed in Canada by Browning Canada Sports Ltd./Ltée, 5350 Ferrier Street, Montreal, Quebec H4P 1H1.

You are responsible for firearms safety

Please let us remind you that, as a gun owner, you accept a set of responsibilities of the most demanding nature. How seriously you carry out these responsibilities can be the difference between life and death. Mistakes made with guns are final and cannot be paid for with money or regret. **PLEASE READ AND UNDERSTAND THE PROPER HANDLING AND INSTRUCTION PROCEDURES OUTLINED IN THIS BOOKLET BEFORE USING YOUR NEW FIREARM.**

Caution

- 1** ALWAYS KEEP THE MUZZLE OF YOUR RIFLE POINTED IN A SAFE DIRECTION EVEN THOUGH YOU ARE CERTAIN THE RIFLE IS UNLOADED AND "ON SAFE."
Never point your rifle at anything you do not intend to shoot. Be extremely alert and aware of all persons and property within range of your ammunition.
- 2** NEVER TRUST YOUR RIFLE'S MECHANICAL "SAFETY" DEVICES.
The word, "safety," describes a gun's

trigger block mechanism, sear block mechanism, hammer block mechanism or firing pin block mechanism. These are mechanical devices that place your gun in a **SAFER** status. No guarantee can be made that the gun will not fire even if the "safety" is in the "on safe" position.

Like any mechanical device a safety can sometimes fail; it can be jarred or inadvertently manipulated into an unsafe condition. Mechanical "safeties" merely aid safe gun handling and are no excuse for pointing your rifle's muzzle in an unsafe direction.

While it is a good idea to "test" your rifle's safety devices periodically for proper function, **NEVER** test them while your rifle is loaded or pointed in an unsafe direction. Always assume that a gun can be fired with the safety on. Safe gun handling does not stop with your gun's safety devices; it starts there. Always treat this rifle with the respect due a loaded, ready-to-fire firearm.

3 **WHENEVER YOU PICK UP YOUR RIFLE, ALWAYS OPEN THE ACTION AND VISUALLY CHECK THE CHAMBER, RECEIVER AND MAGAZINE** and be certain they do not contain any ammunition.

4 **THE RECOMMENDED CARRYING CONDITION.** Browning recommends that guns be carried unloaded, whether being transported in scabbards, holsters, or gun cases.

5 **BEWARE OF BARREL OBSTRUCTIONS** for the safety of both your rifle and yourself. Before you load your rifle, open the action. **BE SURE NO LIVE ROUND IS IN THE CHAMBER OR MAGAZINE**—then glance through the barrel to be sure it is clear of any obstruction. Be careful how you carry your rifle.

Do not thrust your barrel into a thicket and run the risk of ramming a twig into the bore. An infinite variety of objects may inadvertently lodge in a barrel where it takes only a small obstruction to dangerously increase pressures. Before the first firing of your rifle, clean the bore with a cleaning rod and patch. Wipe away any anti-rust compounds in the action-chamber areas.

6 **NEVER DRINK ALCOHOLIC BEVERAGES OR TAKE ANY TYPE OF DRUGS BEFORE OR DURING SHOOTING,** as your vision and judgment

could be dangerously impaired, making your gun handling unsafe to you or to others.

7 ALWAYS UNLOAD YOUR RIFLE WHEN NOT IN USE. Your responsibilities do not end when your rifle is unattended. Store your rifle and ammunition separately and well beyond the reach of children. Take all safeguards to insure your gun does not become available to untrained, inexperienced, or unwelcome hands.

8 EXAMINE EVERY CARTRIDGE YOU PUT IN YOUR RIFLE. Browning cannot assume any responsibility through the use of unsafe or improper arms and ammunition combinations. It is your responsibility to read and heed all warnings including those that appear in this instruction manual and on ammunition boxes and to secure the most up to date information on the safe handling procedures for your Browning gun.

9 DO NOT SNAP THE HAMMER ON AN EMPTY CHAMBER—THE CHAMBER MAY NOT BE EMPTY! Treat every gun with the respect due a

loaded gun—even though you are certain the gun is unloaded.

10 WHENEVER YOU HAND YOUR RIFLE TO ANOTHER PERSON ALWAYS OPEN THE ACTION. Whenever you accept a gun from another person, open the action if it isn't already open, and inspect the chamber and magazine to be sure all live rounds are cleared.

11 KEEP YOUR FINGER AWAY FROM THE TRIGGER while unloading, loading or until you are ready to shoot.

12 BE SURE OF YOUR TARGET. Be sure no persons, livestock, buildings or other objects are behind or near your target. Be absolutely sure of your target particularly during low light periods.

13 DROPPING A LOADED GUN CAN CAUSE AN ACCIDENTAL DISCHARGE even with the safety in the "on safe" position. Be extremely careful while hunting or during any shooting activity, to avoid dropping a loaded firearm.

14**BE SURE OF YOUR BACKSTOP.**

Know the range of your ammunition and be certain there is no chance of damage or accident. Never shoot at water or hard objects.

15**ALWAYS UNLOAD ANY GUN'S CHAMBER AND MAGAZINE BEFORE CROSSING A FENCE, CLIMBING A TREE, JUMPING A DITCH OR NEGOTIATING OTHER OBSTACLES.**

Never lean a loaded gun against a fence, tree, car or other similar object.

16**IF YOUR RIFLE FAILS TO FIRE DUE TO A MALFUNCTION OF EITHER RIFLE OR AMMUNITION**

keep the muzzle pointed in a safe direction and hold this position for a minimum of 30 seconds. Carefully open the action and remove the cartridge. If the rim is indented, the cartridge should be disposed of in a way that cannot cause harm. If the rim is not indented, your rifle should be examined by a qualified gunsmith and the cause of the malfunction should be corrected before further use.

17**WEAR EYE AND EAR PROTECTION WHEN SHOOTING.**

When disassembling and cleaning any gun, wear eye protection

to prevent the possibility of springs, spring-tensioned parts, solvents, or other agents from contacting your eyes.

18**BE DEFENSIVE. BE ON GUARD AGAINST UNSAFE GUN HANDLING AROUND YOU AND OTHERS.**

Don't be timid when it comes to gun safety. If you observe other shooters violating the above safety precautions, politely suggest safer handling practices.

19**EDUCATE AND SUPERVISE.**

Stress firearms safety to all members of your family, especially to children and non-shooters. Closely supervise newcomers to the shooting sports. Encourage enrollment in hunting-shooting safety courses.

20**UNAUTHORIZED SERVICING.**

Browning cannot assume any responsibility for injuries suffered or caused by unauthorized servicing, alterations or modifications of Browning firearms.

21**PERIODIC MAINTENANCE.**

We call your attention to the fact that your gun is a mechanical device and as such, is subject

to wear and needs periodic inspection, adjustment, and service. Browning recommends that these services be performed by a competent gunsmith, a Browning recommended service center, or Browning's service facility in Arnold, Missouri.

Browning BAR-22 Semi-Automatic Rifle

Nomenclature

In conventional gun terminology the position and movement of gun parts are described as they occur with the gun horizontal and in normal firing position: i.e., the muzzle is forward or in front; the buttstock is rearward or to the rear; the trigger is downward or underneath; the sights are upward or on top. When the action is "closed" or "cocked" the operating handle is in forward position.

Caution

AMMUNITION. The Browning BAR-22 semi-automatic 22 rifle must be used only with 22 Long Rifle rimfire ammunition as designated

on the barrel. We do not recommend shooting blanks or bird shot cartridges in any of our 22 rifles.

Because of their fragile construction, 22 hollow point bullets are often blunted when the cartridges are fed through a tubular magazine and stacked end to end. Occasionally, such damage is sufficient to cause jamming in semi-automatic rifles.

General Operating Procedure

Your new Browning BAR-22 is a recoil operated, semi-automatic repeating rifle. With cartridges in the magazine and one in the chamber and the safety in the "off safe" or "fire" position, the rifle will fire a single round with each successive pull of the trigger until the magazine and chamber are empty.

Safety

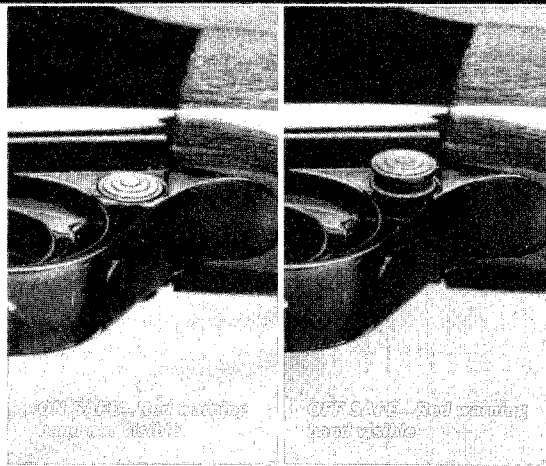
CAUTION: The "safety" should be kept in its "on safe" position at all times except when actually firing the rifle. A crossbolt type safety is conveniently located in the rearward part of

the trigger guard. When the rifle is “off safe,” the safety protrudes from the left side of the trigger guard, and a “RED” warning band is visible. (See Figure 1)

When the safety is pushed from left to right until the “RED” warning band is not visible, the trigger is blocked and the rifle is “on safe.”

Note: Do not depend on the red color alone to indicate your guns’ safety status as time, exposure to the elements, as well as the abrasive action of cleaning agents can erase it.

FIGURE 1



Locking the breech open

To lock the breech in its open position draw the bolt fully rearward, and press inward on the cocking handle. To close the bolt pull rearward and outward on the cocking handle and let the bolt ease forward.

Loading the rifle

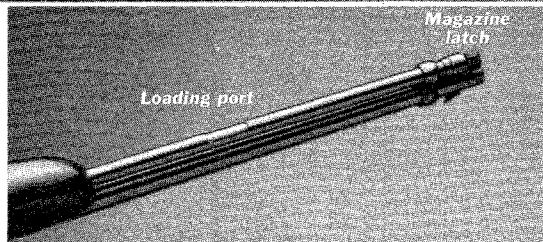
The Browning BAR-22 utilizes a tubular magazine positioned directly under the barrel. The capacity of the magazine is 15 rounds of 22 Long Rifle ammunition.

To ready the rifle for loading, first make sure the safety is “on safe.” Next, pull rearward on the cocking handle and lock the action open by pushing the cocking handle in when the bolt is fully rearward. Inspect the chamber to be sure it is empty, and inspect the bore to be sure there are no obstructions in the barrel. Then close the bolt by pulling rearward and outward on the cocking handle.

To load the magazine, hold the rifle upside down at its balance point with one hand, making sure the muzzle is pointing in a safe direction. Depress the magazine latch on the knurled end

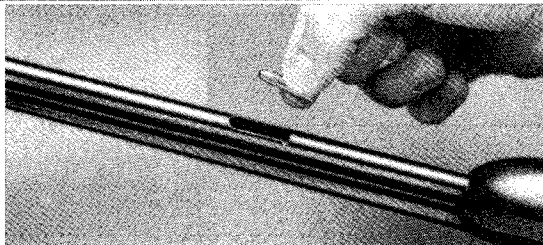
of the magazine assembly and pull the magazine assembly forward until the cartridge follower at the rear of the assembly clears the loading port in the outer magazine tube. (See Figure 2)

FIGURE 2



Raise the muzzle slightly, but not so high that the magazine slides back down the tube and blocks the loading port. Insert the cartridges into the loading port, and allow them to slide toward

FIGURE 3



the receiver until a round is visible in the loading port. (See Figure 3)

The magazine is then loaded to full capacity. After making sure the muzzle is pointed in a safe direction and the safety is "on safe," pull the bolt fully rearward and allow it to ride forward to feed the first round into the chamber.

Unloading without firing

Always be certain the muzzle is pointed in a safe direction and the safety is in the "on safe" position, when unloading the rifle. There are two ways to unload unfired rounds from a BAR-22. One way is to merely work the breech bolt back and forth with the cocking handle until all cartridges have been individually ejected. *CAUTION: Always work the breech bolt several times after the last unfired cartridge has been delivered through the ejection opening to make sure no cartridge is left in the chamber or magazine.* Visually check, holding action open and inspecting, to make sure the chamber is empty and that there are **NO** cartridges in the magazine.

The other way to unload is to draw the breech bolt rearward, ejecting the round in the chamber,

and then lock the bolt open. With the bolt locked open, hold the rifle upside down at the balance point with either hand and keep the muzzle elevated slightly and pointed in a safe direction. Next, remove the magazine assembly by pulling it completely out of the outer magazine tube and place it under the arm that is holding the rifle, or in another convenient place for safe keeping. Then, simply lower the muzzle of the rifle and empty the cartridges.

CAUTION: The last cartridge will not slide out of the magazine, but will be held in position on the feed ramp for chambering. Be sure to unload this last round by cycling the bolt.

Reinsert the magazine assembly until it locks into place. With the rifle pointed in a safe direction, **CYCLE THE ACTION** several times and visually inspect the rifle with the action open, to be certain the chamber and magazine are empty.

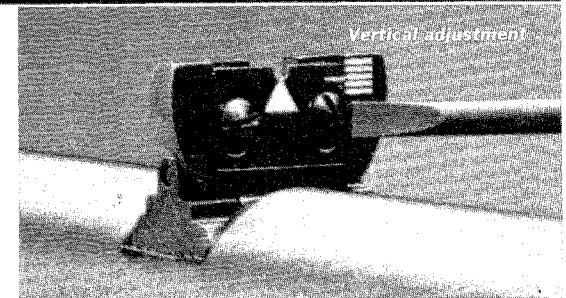
Sights

The BAR-22 Semi-Automatic Rifle is provided with an adjustable folding rear sight. The rifle comes from the factory with sights set for a distance of 50 yards. For greater distances the adjustable leaf of the rear sight must be raised.

White graduation marks are etched into the body of the sight to assist zeroing or sighting-in processes. One graduation moves the point of impact approximately two inches at 50 yards.

To adjust the rear sight for vertical correction loosen the two small locking screws in the face of the sight with a fine bladed screwdriver. (See Figure 4a) Next, move the plate with the U shaped notch up or down, as desired. Then, lock the two screws lightly, but firmly.

FIGURE 4A



Lateral adjustment should be correct at the time you purchase your gun. However, if for your sighting procedure a slight change appears necessary, a lateral adjustment may be accomplished by moving either the front or rear sight to the right or left. Each of these sights is secured to the barrel in dovetail slots.

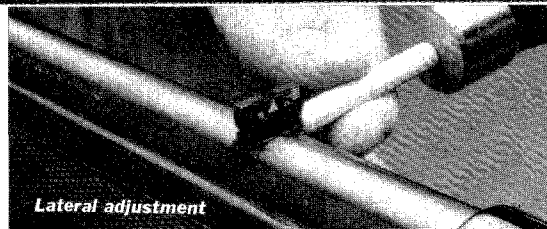
Parts List

| PART NO. | DESCRIPTION | PART NO. | DESCRIPTION |
|----------|------------------------------------|----------|-----------------------------|
| PO67014 | *Barrel | PO64653 | Muzzle Clamp Screw |
| PO67026 | Barrel Pin | PO67208 | *Mechanism Housing Grade I |
| PO67030 | Bolt | PO67211 | *Mechanism Housing Grade II |
| PO67042 | Bolt Return Spring | PO67218 | *Receiver Grade I |
| PO67045 | Buffer | PO67222 | *Receiver Grade II |
| PO64520 | Butt Plate | PO67224 | Safety |
| PO64524 | Butt Plate Screw | PO67227 | Safety Ball |
| PO67054 | Butt Stock Straight Grip Grade I | PO67230 | Safety Spring |
| PO67058 | Butt Stock Straight Grip Grade II | PO67233 | Safety Spring Pin |
| PO67060 | Carrier | PO67236 | Sear |
| PO67066 | Carrier Pin | PO67242 | Sear Pin |
| PO67069 | Carrier Spring | PO67244 | Sear Stop Pin |
| PO67078 | Cocking Handle | PO67246 | Sear Spring |
| PO67080 | Ejector Bar | PO67249 | Sear Spring Screw |
| PO67082 | Extractor | PO67248 | Sear Spring Screw Nut |
| PO67088 | Extractor Spring | PO67250 | *Sear Lever |
| PO67093 | Extractor Spring Follower | PO67259 | Sear Lever Pin |
| PO67122 | Feed Guide Retaining Screw | PO67262 | Sear Lever Spring |
| PO67123 | Feed Guide Assembly | PO64675 | Sight Front |
| PO67126 | Firing Pin Ejector | PO64680 | Sight Assembly Rear |
| PO67129 | Firing Pin Ejector Pin | PO67280 | Slide Arm |
| PO67130 | Firing Pin Ejector Relief Pin | PO67293 | Slide Arm Weight |
| PO67131 | Firing Pin Ejector Spring | PO67310 | Stock Bolt |
| PO67133 | Firing Pin Ejector Spring Follower | PO64686 | Stock Bolt Washer |
| PO67138 | Forearm Grade I | PO67314 | Stock Bolt Lock Washer |
| PO67142 | Forearm Grade II | PO67320 | Striker |
| PO67150 | Forearm Bracket | PO67324 | Striker Guide Pin |
| PO67154 | Forearm Escutcheon | PO67330 | Striker Spring |
| PO67157 | Forearm Screw | PO67337 | Striker Spring Guide |
| PO64624 | Magazine Assembly | PO67342 | Take Down Screw Grade I |
| PO64628 | Magazine Tube Outer | PO67344 | Take Down Screw Grade II |
| PO67205 | Magazine Tube Retaining Screw | PO67345 | Take Down Screw Washer |
| PO64650 | Muzzle Clamp | PO67350 | *Trigger Grade I |
| | | PO67352 | *Trigger Grade II |
| | | PO67354 | Trigger Pin |
| | | PO67356 | Trigger Set Pin |
| | | PO67358 | Trigger Spring |

*Indicates part should be fitted by our shop or a qualified gunsmith.

By tapping the sight at its base, it can be moved in the direction desired. A wood dowel or comparable non-metallic material should bear against the sight during tapping to avoid marring the finish. (Figure 4b) In making the lateral adjustment, keep this simple rule in mind: the rear sight should be moved the same direction you wish the point of bullet impact to move; the front sight should be moved in the *opposite* direction you wish the point of bullet impact to move. Horizontal adjustment is a process of trial and error using the method described above. Fortunately, it is seldom necessary.

FIGURE 4B



Telescope mounting

The receiver of the BAR-22 is grooved to accept most grooved or tip-off type scope mounts and receiver sights. These mounts are available for 3/4" or 1" telescopes.

Trigger

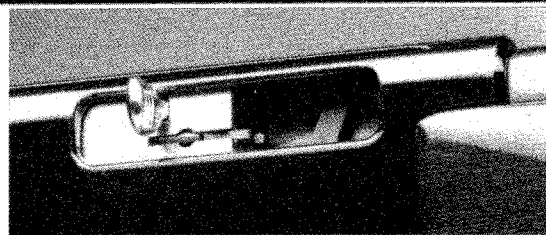
The trigger mechanism has been adjusted at the factory to provide a short, clean, crisp pull. It is recommended that no attempt be made to alter this trigger pull by anyone other than a qualified gunsmith. The trigger is of the two stage design for added safety.

Cleaning suggestions

Always be certain the safety is "ON SAFE" and the magazine and chamber are empty. See page 13 for instructions on unloading your rifle. The rifle should be cleaned within a reasonable time period after shooting and we recommend the following procedure:

- 1** Open action and lock open via cocking handle (push in when action is in full open position). (See Figure 5)
- 2** Using a 22 rifle rod and properly sized patch saturated with a good brand of bore cleaner, insert the rod and patch in barrel and run back and forth several times. Caution should be taken that the rod or handle does not strike the crown of the muzzle as damage to this area can affect the accuracy of the rifle. During the barrel cleaning procedure, place the breech

FIGURE 5



bolt in its open position to allow the end of the rod and patch to go completely through the bore and partly into the receiver.

- 3** Inspect the chamber and bore for powder and/or lead fouling. If any remaining powder or lead fouling cannot be removed by repeating step 2 above, it may be necessary to use a 22 caliber brass bore brush. Dip the brush in any good quality bore solvent and scrub the chamber and bore until the fouling is removed. To prevent brass bristles from breaking off, the brush should be pushed completely through bore before being withdrawn. After fouling has been removed, the bore should be wiped dry and then a slightly oiled patch run through it for preservation. Browning Gun Oil is recommended.

4 The bolt and interior of the receiver should be wiped off as well as possible with a clean rag. Any dried oil in these areas should be removed. Follow this cleaning with a very light film of oil on the affected parts. Do not pour large quantities of oil into the action (an excess of oil will run into the wood and cause it to soften or warp). Browning Gun Oil in the aerosol or spray container is ideal for this light oiling.

5 Wipe all exposed metal surfaces with an oiled cloth making sure to wipe the gun clean of all finger marks where moisture will accumulate. Ordinary good judgment will, of course, indicate that the metal of the gun should receive a light film of oil any time the gun has been exposed to bad weather or excessive handling.

6 The wood surfaces can also be wiped with Browning Gun Oil or polished with any quality furniture wax.

7 The above recommended cleaning suggestions should be all that is necessary without further disassembly. However, in the event that the action is unusually dirty, the rifle can be further disassembled and cleaned.

Disassembling the mechanism

Occasionally it may be necessary to further disassemble your BAR-22 rifle for cleaning. It is very easy and may be accomplished by using only a common screw driver as follows: *Always be certain the safety is "on safe" and the rifle is unloaded before disassembling.*

1 Close the action.

2 Remove the receiver take-down screw, noting the small washer that fits in the recessed space inside the receiver cover. (See Figure 6)

FIGURE 6

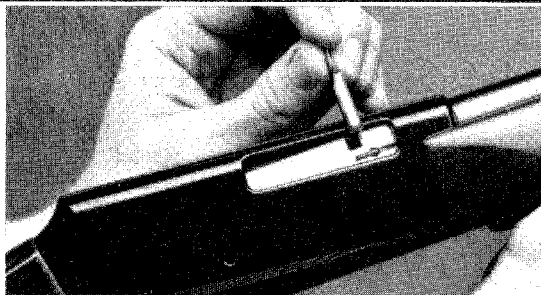


- 3** Grasp the forearm and barrel securely in one hand and the pistol grip in the other. Pivot the receiver upward slightly so that the cocking handle can be removed. (See Figures 7 and 8)

FIGURE 7



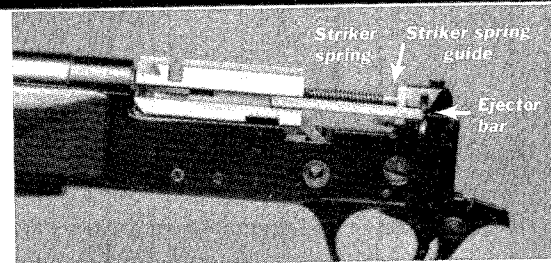
FIGURE 8



- 4** After removing the cocking handle, pull rearward and upward on the pistol grip to remove the receiver cover and reveal the trigger group, bolt and other receiver components. (The receiver cover is attached to the butt stock.) (See Figure 9)

- 5** Remove the ejector bar from left side of bolt and receiver. (See Figure 9)

FIGURE 9



- 6** Remove striker spring, buffer and guide by:
- A. DOUBLE CHECKING CHAMBER TO BE SURE IT IS EMPTY. (DRAW BOLT BACK ½" AND INSPECT.)**
 - b. Put safety in "off safe" position and pull trigger.
 - c. Grasp striker spring, buffer and guide at rearward end and push forward until

guide, buffer and spring can be lifted up and out of action. (For reassembly, remember that the short stud of the striker spring guide lays rearward, and the buffer fits flush to the rear of receiver) (See Figures 10 and 11)

FIGURE 10

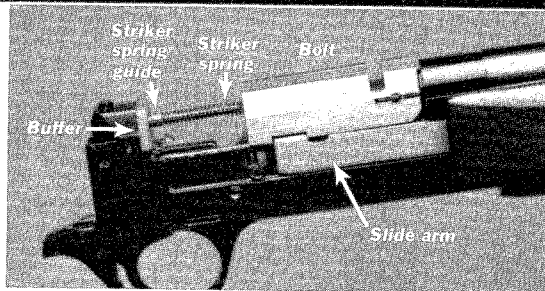
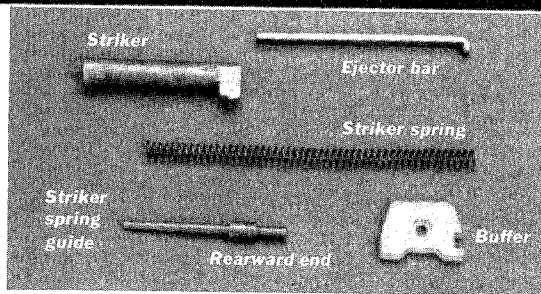


FIGURE 11



7 Remove bolt by raising rearward end straight upward. Note: Initially there will be slight resistance until this upward pressure disengages the bolt from the return spring slide arm. You will notice a recess in the lower right side of the bolt where it engages the return spring slide arm. (An audible click signifies that the bolt has released from the slide arm.) (See Figures 12 and 13)

8 The striker will now fall out of the breech bolt. (See Figure 12)

FIGURE 12

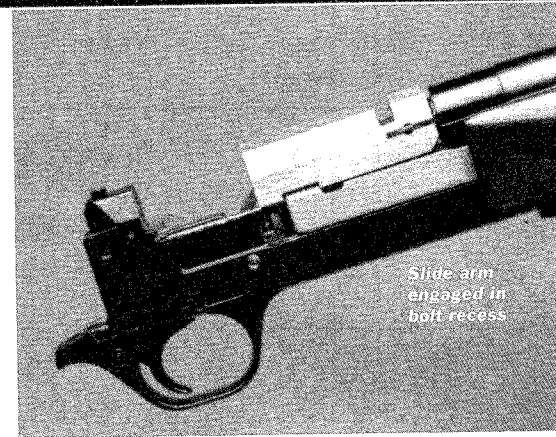
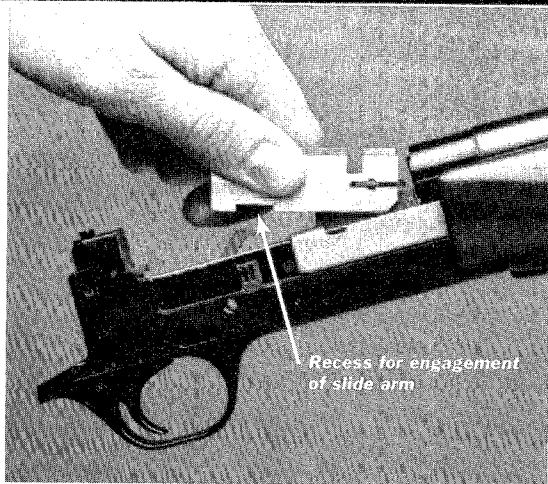


FIGURE 13



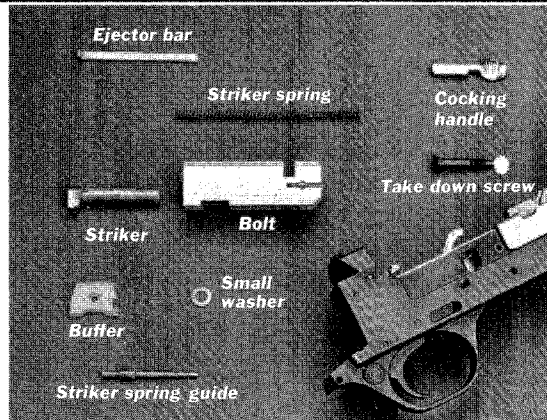
No further disassembly is recommended or required to thoroughly clean action. To clean, wash action and parts with solvent.

Further disassembly should only be accomplished by experienced gunsmiths and then only when required for repair.

Reassembly

All cleaned parts should be very *lightly* oiled. A heavy coating of oil will only serve to collect grit and fouling. (See Figure 14)

FIGURE 14



- 1** Insert striker into rear of bolt and position front face of bolt against chamber area.
- 2** Draw slide arm rearward with screw driver and apply pressure downward on bolt with thumb until recess in lower right side of bolt engages with slide arm.

3 Install striker spring, buffer, and striker spring guide. (Place short stud of guide in hole in rear of receiver making certain buffer fits flush to rear of receiver.)

4 Replace ejector bar. (Hooked end rearward.)

5 Lay the small take-down screw washer in the recessed space on the left side of the receiver.

6 Slide receiver cover partly over action until cocking handle can be inserted in bolt *through ejection port*.

7 Fit receiver cover carefully and replace take-down screw. Keep this screw snug, but do not overtighten.

Service or repair

If your rifle should require service or repairs we suggest you first contact a local recommended Browning Firearms Service Center. Your Browning Sporting Goods dealer can tell you the address of the Service Center nearest you or you may call or write our Consumer Information Department in Morgan, Utah—(801) 876-2711.

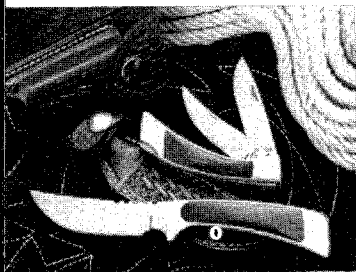
Otherwise you may return your rifle to our own repair facility for servicing.

The address is:

***Browning Service Department
Route 4, Box 624-B, Tenbrook Road
Arnold, Missouri 63010
(314) 287-6800***

When returning your rifle for servicing, be sure to package it securely in a cardboard container. Under no circumstances should ammunition be returned as it is against postal and commerce regulations. Send a letter to our service department clearly describing the trouble experienced and the repairs or alterations desired. If convenient, also enclose a copy of your letter with the gun.

Other Browning Products



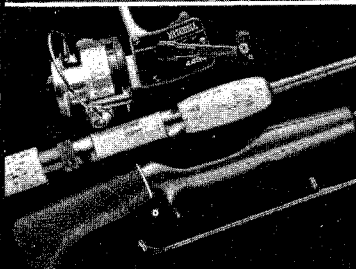
SPORTSMAN'S KNIVES

Knives to dress big game, clean fish, and handle any camp chore. Fixed blade, folding hunters, pocket knives and a fillet knife with a fine cork handle to keep it afloat. All Browning knives are crafted from specially heat treated, high-carbon, stainless steel.



GUN OIL

Gun Oil cleans, lubricates, and protects metal and bluing. It's designed to function in extreme temperatures. Available in pouring spout or aerosol can.



FISHING TACKLE

You'll catch more fish whether you choose Browning Boron, Hi-Density Graphite, or Silaflex Fiberglass. There's a rod to handle everything from ultralight freshwater to deep sea action. Browning is also the sole U.S. distributor of the famous line of Mitchell fishing reels.



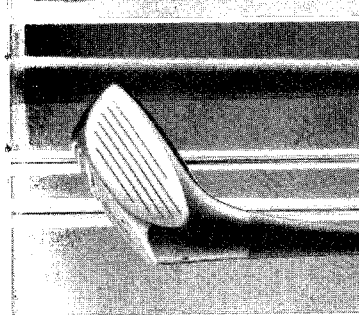
SPORTING ARMS

World famous for hand-crafted quality and dependability. Browning Sporting Arms include a complete line of shotguns, and high power and small bore caliber rifles and pistols.



SPORTSMAN'S BOOTS

Browning Boots are known for their comfort and long wear. They're built from the finest leathers, with features like Vibram soles, Goodyear storm welts, Norwegian reverse welts, full glove leather lining, and soft cushion insoles.



GOLF EQUIPMENT

Whether you shoot double bogey or par, Browning's line of low center of gravity clubs, distinctive bags, and dependable Bag Boy golf carts will make your game more enjoyable.

Browning Market Survey Card

Model _____

Your Name _____

City and State _____ Zip _____

Dealer Purchased From _____

City In Which Purchased _____

Serial Number _____ Caliber _____ Grade _____

Price _____ Date Purchased _____

Your Age _____

YOUR REASONS FOR SELECTING A BROWNING

(Check one or more)

- I have used Browning Guns before
- Recommended by another Browning owner
- Recommended by my Browning dealer
- Saw an Advertisement
- Saw Browning printed literature
- Read magazine article

How many Browning Sporting Arms
do you now own? _____

Suggestions for improvement: _____

WHAT MAGAZINES DO YOU READ REGULARLY?

(List in order of preference)

1. _____
2. _____
3. _____
4. _____

WHAT DO YOU INTEND TO USE YOUR NEW RIFLE FOR?

- Hunting
- Display
- Other (specify) _____

HOW MANY OF THE BELOW TYPES OF RIFLES DO YOU OWN?

(Insert quantity in blocks.)

- Bolt Action
- Lever Action
- Semi-Automatic
- Single Shot

WHAT TYPE OF ACTION DO YOU PREFER?

- Bolt Action
- Semi-Automatic
- Lever Action
- Single Shot

WHAT CALIBERS DO YOU PREFER?

(Specify)

Please check the following features you feel influenced your
decision to purchase a particular rifle.

- Free floating barrel
- Adjustable trigger pull
- Ascending Grades
- Provision for scope mount
- Cut checkering
- Monte Carlo comb
- Light barrel weight
- Medium barrel weight
- Heavy barrel weight
- Inherent accuracy
- Optimum barrel length _____
- Optimum overall length _____
- Optimum overall weight _____
- Glass bedded barrel & action
- Caliber selection
- Iron sights
- Evident workmanship
- Classic stock
- Cheekpiece
- Provision for sling
- High gloss finish
- Oil finish
- Strength of action
- Other (specify) _____