Remington Arms Company, Inc. 870 Remington Drive PO Box 700 Madison, NC 27025-0700 (336) 548-8700 800-243-9700

REMINGTON Arms Company, Inc.

MODEL 8
AUTOLOADING CENTER FIRE RIFLE

- Shooting Safety Commandments
- Information
- Instructions for Operation & Care of Rifle
- Components Parts Listing
- Value and Reference Book Listing

NOTE: We are pleased to accommodate your request for the Model 8 Autoloading Center Fire Rifle information. The following documentation represents all information available on this model from the Remington Arms Co., Inc.

DO NOT MAKE CHANGES OR ALTERATIONS TO ANY PARTS OF A FIREARM. USE ONLY REMINGTON PARTS. NEVER MAKE AN ADJUSTMENT TO THE TRIGGER, OR CHANGE THE SHAPE OR SIZE OF THE SEAR, SEAR NOTCH, OR OTHER PARTS.

Ten Commandments of Shooting Safety

1960年1月1日 1

- 1. Always keep the muzzle pointed in a safe direction.
- 2. Firearms should be unloaded when not in use.
- 3. Don't rely on your gun's "safety".
- 4. Be sure of your target and what is beyond it.
- 5. Use correct ammunition.
- 6. If your gun fails to fire when the trigger is pulled, handle with care!

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- 7. Always wear eye and ear protection when shooting.
- 8. Be sure the barrel is clear of obstructions before shooting.

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9. Do not alter or modify your gun, and have guns serviced regularly.

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10. Learn the mechanical and handling characteristics of the firearm you are using.

Remington Autoloading Rifle

(Browning Patents)

Take-Down

Solid Breech

Hammerless

Made in 35, 32, 30 and 25 Calibres

IN presenting this self-loading, five shot repeating rifle to sportsmen, we are convinced that it is the most perfect hunting rifle ever produced.

The recoil or "kick" is utilized to reload, which reduces the shock on the shoulder, adds to the pleasure of shooting and to the rapidity with which aimed shots may be fired.

The breech is locked by a turning bolt which locks close up against the head of the cartridge, as in the latest designs of military rifles. This allows the use of high power cartridges with perfect safety, and this advantage over other automatically loaded rifles in which the breech-block is not locked at all is at once apparent.

As the bolt has two lugs on its front end which lock into each side of the barrel extension, all unequal strains are eliminated, which gives accuracy of fire. In firing, the barrel is free to recoil in a straight line, consequently, has not tendency to "whip" or "switch" as in the ordinary rifle when shooting high power cartridges.

It is made to take the new .35 calibre Remington Autoloading central fire rimless, smokeless powder cartridge with 200-grain bullet, having a velocity of about 2000 ft. per second; also the following cartridges: 25 Rem., 30/30 Rem.



and .32 Rem., all central fire and rimless, smokeless powder. This rifle will be

found sufficiently powerful for shooting any game found on this continent.



The rifle has a box magazine and is loaded with a clip, the same as modern military arms. The magazine can also be loaded without a clip, and, unlike other automatically loaded rifles, the magazine does not have a strong spring, thereby making it easy and quick to load either with or without clip.

The bolt remains open after the last cartridge in the magazine has been fired, notifies the shooter that the arm is empty, prevents snapping the hammer when there is no cartridge in the chamber. The rifle has our solid breech feature which insures the shooter perfect safety. The trigger pull is extra light, about 2½ lbs., and our balanced trigger prevents the arm from jarring off should it be accidently dropped while the safety is unlocked. The safety is one of the best ever placed on a rifle, and can be made noiseless by pulling outward at the same time it is pulled down. It can be seen at a glance or by feeling whether it is locked or not.

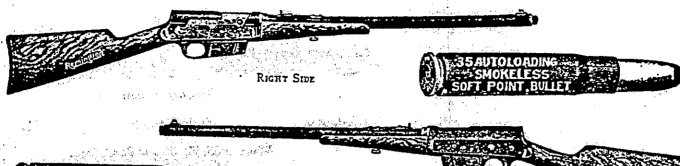
The rapidity of fire is only limited by the speed the shooter can pull and release trigger, but it should be understood that pulling the trigger once only fires one shot, and that it must be released and pulled again for each successive shot,

Remington Autoloading Rifle

Solid Breech

Hammerless

Take-Down



LEFT SIDE

No. 1 "Standard" Grade; -

List, \$30

5-Shot Repeaters Made in 25 Rem., 30/30 Rem., 32 Rem. and 35 Rem. Calibres.

Specifications 22 inch special "Ordnance" steel barrel, straight or pistol grip stock of American walnut, fitted with shotgun style rubber butt plate. Will furnish a case hardened steel rifle butt plate, if so desired, without extra charge. Weight, about 734 lbs. Trigger pull exceptionally light.

Note For sights adapted to this rifle see pages 60 and 61. Note.—See ballistics on pages 190, 191, 192.
Note.—For extras on the Autoloading Rifle refer to page 59.

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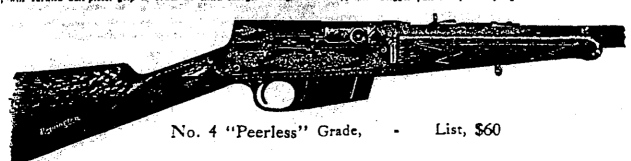
Remington Autoloading Rifle Hammerless

Take-Down

5 Shot Repeater. Made in .25 Rem., 30/30 Rem., .32 Rem. and .35 Rem. Calibres



"Ordnance" steel barrel. Stock and fore arm are of selected Imported wainut; neatly checkered. Straight grip to order no extra charge. Weight about 71/2 lbs. Trigger pull exceptionally light.



Specifications—Same as No. 3 with higher grade Imported walnut. The receiver and barrel jacket are finished with a rich scroll hand en-

Norz.-No. 4, 8 and 6 grade Autoloading Rifles furnished to order with full pistol grip without extra charge.

Remington Autoloading Rifle

Solid Breech

Hammerless

Take-Down

5 Shot Repeater. Made in .25 Rem., 30/30 Rem., 32 Rem., and .35 Rem. Calibres



Specifications—Same as No. 8 but with stock and fore-arm handsomely checkered; silver name plate inlaid in stock. The receiver and barrel jacket are finished with beautiful deep scroll hand engraving with a game panel on left side of receiver. All working parts are hand polished.



TO USE AS A

ating handle and let it snap forward.

Press a cartridge into the magazine, draw back on the oper-

Remington

Autoloading Ri

Directions for Operating, Dismounting and Care

TO LOAD With the safety thrown down, open the breech by drawing the operating handle back as far as it will go. This will expose the opening or entrance to magazine, which can be filled by inserting one cartridge at a time or the full quantity (8) by use of cartridge at a time

or the full quantity (5) by use of cartridge clip.

TO LOAD

Drop a clip with its five cartridges in the top of receiver, place WITH CLIP

to the end of the thumb on topmost cartridge near the clip, close up to the head, and press the cartridge down into the magazine, then draw back slightly on the operating handle and let it go forward, which will

push a cartridge into the chamber.

TO LOAD

If not using clip, press the cartridges into the magazine one WITHOUT CLIP at a time until it is full, then draw back slightly on the operating handle and let it go forward, which will force the cartridge from the magazine into the chamber.

TO REFILL MAGAZINE It frequently happens that after firing one or more WHEN PARTLY EMPTY shots it is desirable to refill the magazine. To do this, draw back the operating handle as far as it will go and press upward on the thumb-piece of magazine indicator located on left hand side of receiver on lower edge, which will hold the bolt open. After filling the magazine, draw back slightly on the operating handle and let it snap forward.

TO TAKE DOWN A simple "take down" system permits the Remington Autoloading Rifle being taken down and put together easily and quickly. This is especially convenient for carrying and cleaning. With the breech closed, unscrew the swivel and remove the fore-arm drawing forward toward the muzzle. This will expose the assembling screw with lever attached which holds the barrel jacket and receiver together. Turn the lever down and unscrew, pull barrel jacket forward and it will separate from the receiver.



TO PUT TOGETHER Open the breech. Insert end of barrel extension into receiver and press back until the jacket head enters its seat. Screw down assembling screw tight. Close breech by pressing down on

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19ton Autoloading Rifle

in barrel extension, draw back operating handle about one inch and hold it there prevent bolt snapping forward quickly. Now, if lugs on bolt do not enter slot magazine indicator thumb-piece; at the same time hold operating handle to



then with a cartridge, screw-driver or other implement, push bolt forward until the lugs on bolt are in position to enter slot in barrel extension. Generally the bolt can be pushed forward with the finger and no implement required.

forward position can the locking lugs on bolt enter the slot in barrel extension. NOTE that only when the bolt is in its

SEE THAT ASSEMBLING SCREW IS ALWAYS KEPT TIGHT. CARE SHOULD BE TAKEN TO



ACTION CLOSED

Directions for Dismounting

To Remove Bolt and Bolt Carrier Together with Extractor and Firing Pin.

slot on right hand side of receiver when the satety is pushed down, then separate out of the receiver. Replace in reverse order, and out of the bolt carrier. The bolt carrier can then be pushed forward and on the pin located in the center of the operating handle and push handle forward about halfway, and while holding the bolt back with the left hand pull outward barrel jacket, and receiver as already described draw operating handle back First see that the hammer is cocked which can be seen by looking into the

the groove in the front end of the bolt escape, at the same time pull it forward To remove extractor, raise up front end enough to let the nib which enters

To remove firing pin, push out the pin that holds it in place.

To remove bolt, first remove firing pin, then push out the two pins holding it

The butt store can be removed by taking out the tang screw.

and out of the receiver. To remove trigger plate, take out pin and screw holding it and draw it down

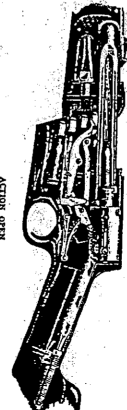
down until the rocker is at a right angle with the frame. The safety can then

The safety and safety rocker can then be taken out by turning the safety

Autoloading

be pushed out from apposite side, which releases the rocker which is then free to be taken out,

bolt carrier latch and magazine indicator can be removed. When the trigger plate is out, the bolt carrier latch spring, barrel lock,



ACTION OPEN

remove the barrel recoil spring or buffer spring from the jacket, but if it is found the barrel out of the jacket. the front end of the bolt carrier latch. It will rarely, if ever, be necessary to small slit in the side of receiver; also that the rear end of barrel lock rests under replacing the magazine indicator, be sure the front end of its spring enters the desirable to do so, unscrew the nut on the front end of the barrel and draw carrier latch, then barrel lock, and last the bolt carrier latch spring. When To replace these parts, first put in the magazine indicator, next the bolt

sufficiently to screw down the jacket bushing. The barrel nut should be kept order: First slide the barrel into the jacket, resting its lower end on the floor screwed down tight. down and recoil spring, and last the washer, with serrated side uppermost. of jacket. Next put in the buffer spring, then the spring case with flanged end or bench. This will leave the end of the barrel sticking out of the front end the Jacket bushing. In replacing these parts be sure that it is in the following Hold the washer down and screw down the barrel nut; then draw the barrel back To remove the recoil and buffer spring and spring case and washer, unscrew

CARE OF AUTO RIFLE

is our honest opinion that if ordinary care is taken the life of the rifle is indefinite. several thousand of these guns on the market that are in continuous use, and it in the factory which have been used in tests many thousand times and we have front end of the jacket. In regard to the rifling of these arms. We have several drawing the barrel back about an inch and placing a few drops of oil inside the of the jacket can be oiled occasionally to prevent rusting. This can be done by put on the bolt carrier. When the arm is taken down for carrying, the inside quire very little attention. From time to time a small amount of oil should be As soon as possible after use the barrel should be cleaned and oiled. The action of the rifle will re-

Never use heavy or sticky oil, We would recommend a high grade sewing

Firearms Value & Reference Books

NOTE: We do not provide information on firearms' values. You may want to have your firearm appraised by a gunsmith. The following sources may also be helpful. We do not accept responsibility for the goods or services provided by these sources.

Firearms Value Books

Blue Book of Gun Values
Blue Book Publications
8009 34th Avenue South #175
Minneapolis, MN 55425
800-877-GUNS

Flayderman's Guide to Firearm Values
Gun List
Modern Gun Values
Krause Publications
700 East State Street
Iola, WI 54990-0001
847-573-8530

Gun Trader's Guide Stoeger Publishing Company 5 Mansard Court Wayne, NJ 07470 973-872-9500

Reference Books

The Remington 700
John Flacy
Brownells, Inc.
200 South Front Street
Montezuma, IA 50171
515-623-5401

Shooter's Bible Stoeger Publishing Company 5 Mansard Court Wayne, NJ 07470 973-872-9500 Cartridges of the World Frank C. Barnes Standard Catalog of Firearms Krause Publications 700 East State Street Iola, WI 54990-0001 847-573-8530

Remington, America's Oldest
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Remington Arms Co.
PO Box 700
Madison, NC 27025
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800-423-8495

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