NOTE: We are pleased to accommodate your request for the Model 10 Pump Action Shotgun 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

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!

7. Always wear eye and ear protection when shooting.

8. Be sure the barrel is clear of obstructions before shooting.

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

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

"Pump action"

Solid Breech Hammerless Take-Down

Made in 12 Gauge Only

THE Remington 1908 Model, solid breech, hammerless, take-down, six-shot repeating Shotgun is an example of the highest development of the gunmakers' art. It embodies many new and novel features and eliminates those which are objectionable in repeating shotguns of the present day. Beauty of design, perfection of workmanship and finish are strikingly apparent. Absence of projecting parts adds symmetry to its altogether pleasing and graceful lines. It handles fast and balances perfectly, due in large measure to the grip of stock being more nearly in line with the barrel than any other design of repeating shotgun yet produced. Operation of the mechanism causes no change in the exterior appearance of the gun, excepting in the position of the slide-handle or fore-arm, which is not unsightly.

SOLID BREECH The design of receiver or frame provides for a SOLID BREECH. There are no openings in top or sides of receiver to weaken it, or allow dirt, snow, rain or other foreign substance to reach the mechanism, to rust or prevent its working under all conditions. But a feature of much GREATER IMPORTANCE to the shooter and one to which we desire to draw ESPECIAL ATTENTION, is the fact that the receiver is ABSOLUTELY SOLID in the rear. The breech block does not slide out, nor is there an opening of any description at this point, affording absolute protection no matter what may occur against the breech block, firing-pin, powder gases, defective primers, grease, etc., from blowing back into the eyes or face of the shooter with attendant liability of serious injuries.

The loading and ejecting of shells is done through an opening in the under side of receiver, with the advantage that ejected shells are kept away from the face of the shooter and from interfering with the aim.

HAMMERLESS The hammerless feature affords protection from liability of accidental discharge common to repeating guns of the hammer type and the absence of a projecting hammer adds greatly to the attractive appearance of the gun.
(Document text not provided)
Remington Repeating Shotgun
(Pump Action)
Solid Breech
Hammerless
Take-Down
Made in 12 Guage Only

No. 3 "Trap Special" Grade, Weight, 7¼ lbs. - List, $45

Furnished with solid ribbed barrel instead of plain at an advance of $6.75 list.

A six shot repeater designed especially for trap shooting purposes. This grade differs from No. 3 "Trap in that the stock
and fore-arm are American Walnut, the stock being furnished in but one dimension which is 14 inches in length, drop 8 inches
at heel and 1½ inches at comb. The majority of trap shooters have found these dimensions to be the best adapted for trap
shooting purposes. The barrel is of Remington steel and the top surface is neatly matted its entire length which prevents the re-
fection of light that might interfere with the shooter's sighting. It also aids in taking quick and accurate aim. The barrels of the
"Trap Special" are especially selected for trap loads and all guaranteed to shoot over 70% of the load in a 30-inch circle at
40 yards.

Remington Repeating Shotgun
(Pump Action)
Solid Breech
Hammerless
Take-Down

No. 5 "Expert" Grade, List, $90

Furnished with raised solid ribbed barrel instead of plain at an advance of $6.75 list.

Six shot repeater, 20, 16, 12 and 11 inch Remington steel barrel, any desired choke. Stock and fore-arm are of the choicest Imported walnut,
handsomely checkered by hand, silver name plate inlaid in stock. The barrel and receiver are finished with a beautiful deep scroll hand engraving with
panel on left side of receiver. All working parts are hand polished. Stock dimensions are same as No. 4 Tournament grade. Made in 12 gauge only.

No. 6 "Premier" Grade, List, $140

Furnished with raised solid ribbed barrel instead of plain at an advance of $6.75 list.

The No. 6 "Premier" grade Pump gun, like our No. 6 Autoloading shotgun, is a work of art, no effort being spared to produce the finest gun
in both workmanship and finish as it is possible for a factory to turn out. The receiver and barrel are finished in a beautiful deep scroll hand en-
graving which brings out the game panels in relief. Owner's initials engraved on name plate, if so desired. Stock dimensions same as No. 6 Turna-
ment grade. Made in 12 gauge only.
Remington Repeating Shotgun
(Pump Action)

Solid Breech
Hammerless
Take-Down

No. O "Riot" Grade, - - - List, $27
This Gun furnished with 20-Inch Cylinder Barrel only

The Riot grade pump gun is barrel especially to shoot buckshot. It is being used in a number of State prisons also by express menagers and watchmen. It is a six shot repeater made in 12 gauge only. Stock dimensions same as No. 1 Standard grade.

Matted Ribbed Barrel

Solid matted rib, advance of $5.75 list.

The matted ribbed barrel is particularly appreciated by shooters who have used a double gun and therefore are accustomed to a continuous line of sight; it also prevents the reflection of light from the tip of the barrel from interfering with the shooter's sight. Trap shooters especially find this feature helps to increase their scores. The barrel and rib are made in one solid piece; hence we cannot fit a rib to a plain barrel.

Note.—See instructions on ordering extra barrels as given on page 8.

Remington Repeating Shotgun
(Pump Action)

Solid Breech
Hammerless
Take-Down

Made in 12 Gauge Only.

No. 1 "Standard" Grade, Weight 73/4 lbs. - List, $27

Furnished with matted ribbed barrel instead of plain at an advance of $5.75 list.

Six shot repeater, 25, 28, 30 and 32 inch Remington steel barrel any desired choke. 30 inch full choke sent unless otherwise specified. Half-pistol grip stock and fore-arm of American walnut, regular dimensions 13 3/4 inches long, drop at heel 2 1/4 inches, drop at comb 3 3/4 inches. Any other length or drop of stock made to order at an advance of $10.

No. 2 "Special" Grade, Weight 7 1/4 lbs. - List, $47

Furnished with matted ribbed barrel instead of plain at an advance of $5.75 list.

Same as No. 1 Standard grade with the exception that the stock and fore-arm are of selected imported walnut, half-pistol grip and fore-arm are neatly checked. Will furnish made to order, without extra charge, lengths from 13 3/4 inches to 15 inches, drops 2 1/4 inches to 2 1/4 inches at the heel. Any other length or drop of stock made to order at an advance of $10.

Note.—For extras on Pump gun refer to page 9.
COMPONENT PARTS
Model 10 Repeating Shotgun

REMINGTON ARMS COMPANY, INC.
Remington Ilion Works Ilion, N.Y., U.S.A.
# LIST OF COMPONENT PARTS

## MODEL 10 REPEATING SHOTGUN

<table>
<thead>
<tr>
<th>No.</th>
<th>Part</th>
<th>No.</th>
<th>Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>U-1</td>
<td>Action Bar, Grade A.B.C. $</td>
<td>U-37</td>
<td>Fore-end Nut</td>
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<tr>
<td>U-1</td>
<td>Grade 10-D</td>
<td>U-38</td>
<td>Front Sight</td>
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<tr>
<td>U-1</td>
<td>Grade 10-E</td>
<td>U-38</td>
<td>Guard, Grade 10-A,B,C.</td>
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<td>U-1</td>
<td>Grade 10-F</td>
<td>U-38</td>
<td>Guard, Grade 10-D</td>
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<tr>
<td>U-2</td>
<td>Action Bar Lock</td>
<td>U-38</td>
<td>Guard, Grade 10-E</td>
</tr>
<tr>
<td>U-3</td>
<td>Action Bar Lock Button, complete</td>
<td>U-38</td>
<td>Guard, Grade 10-F</td>
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<tr>
<td>U-3⅔</td>
<td>Action Bar Lock, complete.</td>
<td>U-74</td>
<td>Guard Screw</td>
</tr>
<tr>
<td>U-5</td>
<td>Action Bar Lock Pin</td>
<td>U-74</td>
<td>Guard Screw Check Screws</td>
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<tr>
<td>U-69</td>
<td>Action Bar Lock Shoe</td>
<td>U-100</td>
<td>Latch (Breech Block)</td>
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<tr>
<td>U-7</td>
<td>Action Bar Stud</td>
<td>U-102</td>
<td>Latch Pin</td>
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<td>U-8</td>
<td>Action Bar Lock Ring</td>
<td>U-108</td>
<td>Latch Spring</td>
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<td>U-103</td>
<td>Action Bar Lk.Shoe Plunger</td>
<td>U-39</td>
<td>Main Spring</td>
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<td>U-10</td>
<td>Barrel Adjusting Bushing</td>
<td>U-40</td>
<td>Magazine Lever</td>
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<tr>
<td>U-83</td>
<td>Barrel Adj'tg Bush'g Lock</td>
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<td>Magazine Lever Pin</td>
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<tr>
<td>U-11</td>
<td>Barrel Adj'tg Bush'g Lock Screw</td>
<td>U-42</td>
<td>Magazine Lever Spring</td>
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<tr>
<td>U-43</td>
<td>Barrel Lug</td>
<td>U-44</td>
<td>Magazine Lever Detent Pin</td>
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<td>U-45</td>
<td>Barrel Lug Screw</td>
<td>U-46</td>
<td>Magazine Plug Screw</td>
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<td>U-50</td>
<td>Barrel Lug Stop</td>
<td>U-47</td>
<td>Magazine Plug</td>
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<tr>
<td>U-19</td>
<td>Barrel Yoke, Grade A,B,C.</td>
<td>U-50</td>
<td>Magazine Plug</td>
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<tr>
<td>U-12</td>
<td>Grade D</td>
<td>U-52</td>
<td>Magazine Spring</td>
</tr>
<tr>
<td>U-12</td>
<td>Grade E</td>
<td>U-51</td>
<td>Magazine Follower</td>
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<td>U-13</td>
<td>Barrel Yoke Screw</td>
<td>U-53</td>
<td>Receiver, Grade 10-A,B,C.</td>
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<tr>
<td>U-14½</td>
<td>Breech Block</td>
<td>U-53</td>
<td>Receiver, Grade 10-D</td>
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<tr>
<td>U-14½</td>
<td>Breech Block, complete</td>
<td>U-53</td>
<td>Receiver, Grade 10-E</td>
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<tr>
<td>U-16</td>
<td>Butt Plate</td>
<td>U-53</td>
<td>Receiver, Grade 10-F</td>
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<tr>
<td>U-16</td>
<td>Butt Plate Screw</td>
<td>U-54</td>
<td>Safety Slide Ball</td>
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<tr>
<td>U-20</td>
<td>Carrier, complete</td>
<td>U-55</td>
<td>Safety Slide</td>
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<tr>
<td>U-23</td>
<td>Carrier Stop</td>
<td>U-55</td>
<td>Safety Slide, complete</td>
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<tr>
<td>U-82</td>
<td>Carrier Friction Spring</td>
<td>U-57</td>
<td>Safety Slide Pin</td>
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<tr>
<td>U-25</td>
<td>Cocking Head</td>
<td>U-59</td>
<td>Safety Slide Plug</td>
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<td>U-25½</td>
<td>Cocking Head, complete</td>
<td>U-59</td>
<td>Sear</td>
</tr>
<tr>
<td>U-26</td>
<td>Cocking Head Pin</td>
<td>U-60</td>
<td>Sear Pin</td>
</tr>
<tr>
<td>U-27</td>
<td>Extractor Spring</td>
<td>U-61</td>
<td>Sear Spring</td>
</tr>
<tr>
<td>U-28</td>
<td>Extractor Pin</td>
<td>U-63</td>
<td>Sear Spring Screw</td>
</tr>
<tr>
<td>U-29</td>
<td>Extractor Pin</td>
<td>U-17</td>
<td>Stock, Grade 10-A</td>
</tr>
<tr>
<td>U-30</td>
<td>Extractor Spring</td>
<td>U-17</td>
<td>Stock, Grade 10-B and C</td>
</tr>
<tr>
<td>U-31</td>
<td>Firing Pin</td>
<td>U-17</td>
<td>Stock, Grade 10-S</td>
</tr>
<tr>
<td>U-32</td>
<td>Firing Pin Bushing</td>
<td>U-17</td>
<td>Stock, Grade 10-F</td>
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<tr>
<td>U-33</td>
<td>Firing Pin Bushing Pin</td>
<td>U-18</td>
<td>Stock Bolt</td>
</tr>
<tr>
<td>U-34</td>
<td>Fore-end, Grade 10-A</td>
<td>U-19</td>
<td>Stock Bolt Washer</td>
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<tr>
<td>U-34</td>
<td>Fore-end, Grade 10-B,10-C.</td>
<td>U-68</td>
<td>Tang Screw Check Screws</td>
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<tr>
<td>U-34</td>
<td>Fore-end, Grade 10-S</td>
<td>U-68</td>
<td>Tang Screw Check Screws</td>
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<tr>
<td>U-34</td>
<td>Fore-end, Grade 10-D</td>
<td>U-68</td>
<td>Trigger</td>
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<tr>
<td>U-34</td>
<td>Fore-end, Grade 10-E</td>
<td>U-55</td>
<td>Trigger Pin</td>
</tr>
<tr>
<td>U-34</td>
<td>Fore-end, Grade 10-F</td>
<td>U-55</td>
<td>Trigger Spring</td>
</tr>
</tbody>
</table>
EXPLANATION OF OPERATION

Grasp the fore-end firmly and pull back, which moves action bar into receiver. The action bar draws the breech block below the recoil shoulder, it the receiver; at the same time while the block is moving backward, the firing pin, which is in the breech block, is cocked. Near the end of backward stroke the breech block turns the carrier to bottom of receiver, allowing the shell to come from the magazine back upon the carrier. The arm is now in position as shown in “Sectional View,” “Action Open.”

Pushing the fore-end forward moves the carrier up with the shell until the shell is brought into the barrel and locked there by the breech block. The shell cannot be disengaged from the firing pin, because the trigger cannot reach the sear until the breech block has locked the shell securely in the barrel.

The gun may be made “safe” by pushing the safety toward the rear, when the trigger cannot be pulled. The fore-end cannot be pulled back when the gun is cocked because the action is locked by the action bar lock engaging in slot in side of receiver. This may be released either by firing the arm or by pressing the release button on the right side of receiver, when the action may be opened, if it is not desired to fire the shell.

Assume that the gun has been fired—the arm is then in position as shown in “Sectional View,” “Action Closed.” Pull back fore-end. The extractor on the front end of the breech block grasps the rim of the shell and pulls it out. The shell is held in the top of the receiver by two ribs until drawn fully out of barrel when the extractor, extractor spring and ejector spring, which are in top of the receiver, push the empty shell straight down and out of the butt of the receiver.

CARE OF FIREARMS

A firearm should be cleaned as quickly as possible after shooting. Delay causes the fouling to become sticky and hard, making removal difficult. REMINGTON Powder Solvent is highly recommended for this purpose.

Always clean the barrel from the breech. All REMINGTON firearms are made in Take-Down style so they can be cleaned in this manner. If cleaned from the muzzle the dirt is pushed back into the action and the cleaning rod is apt to bend or break the ejector spring causing failure to operate properly.

Another effective means of cleaning is by the use of boiling water, which should be poured through the barrel.

Care should be taken that the barrel is thoroughly dried, then greased with a heavy grease, preferably REMINGTON Gun Grease.

When the gun is again used the grease should be carefully removed. All mechanism and surfaces should be cleaned and lubricated with a thin oil.

Rem Oil, which has been developed after long and careful experimental work at our arms factory, is highly recommended for this purpose. It is in general use at our plants.

The sear spring located in bottom of breech block should be kept screwed in as far as possible. Do not remove barrel lug screw or attempt to remove barrel lug or barrel yoke, as these have been carefully adjusted by special factory tools.

If stock becomes slightly loose from shrinkage of wood it should be tightened immediately by removing butt plate and turning bolt tightly, using a long screwdriver in deep hole of stock.
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

Cartridges of the World
Frank C. Barnes
Standard Catalog of Firearms
Krause Publications
700 East State Street
Iola, WI 54990-0001
847-573-8530

Shooter's Bible
Stoeger Publishing Company
5 Mansard Court
Wayne, NJ 07470
973-872-9500

Remington, America's Oldest
Gunmanker
Remington Arms Co.
PO Box 700
Madison, NC 27025
Attention: History Book
800-423-8495