Model 1894 Air Rifle

WARNING:
NOT A TOY. ADULT SUPERVISION REQUIRED. MISUSE OR CARELESS USE MAY CAUSE SERIOUS INJURY, PARTICULARLY TO THE EYE. MAY BE DANGEROUS UP TO 275 YARDS (255 METERS).

Read all instructions before using. The purchaser and user should conform to all laws governing use and ownership of air guns. This air gun is recommended for use by those ten years of age and older with adult supervision.
Step 1. "OUT OF " SAFE

Step 4. AIM AT SAFE TARGET

Step 3. COCK GUN WITH COCKING LEVER

Step 2. LOAD BB

Step 1. PUT ON SAFE

How to operate

CAUTION: Be aware that the gun can be cocked in two ways. The first way is by pulling the trigger while holding the gun in an upright position. The second way is by pulling the trigger while holding the gun in a horizontal position.

CAUTION: Keep a firm grip on the gun at all times when the gun is cocked.

Step 2. COCK GUN

Step 3. COCK EEER

Step 4. AIM AT SAFE TARGET

Step 1. PUT ON SAFE

Warning: This gun can cause the loss of an eye. Read and follow all instructions before attempting to shoot gun. For your safety and the safety of others read complete operation manual. Fire this weapon only in the open area, never near buildings or pedestrians. Always remember that the gun can be cocked in two ways. The first way is by pulling the trigger while holding the gun in an upright position. The second way is by pulling the trigger while holding the gun in a horizontal position.

CAUTION: Be aware that the gun can be cocked in two ways. The first way is by pulling the trigger while holding the gun in an upright position. The second way is by pulling the trigger while holding the gun in a horizontal position.

CAUTION: Keep a firm grip on the gun at all times when the gun is cocked.

Step 2. COCK GUN

Step 3. COCK EEER

Step 4. AIM AT SAFE TARGET

Step 1. PUT ON SAFE

Warning: This gun can cause the loss of an eye. Read and follow all instructions before attempting to shoot gun. For your safety and the safety of others read complete operation manual. Fire this weapon only in the open area, never near buildings or pedestrians. Always remember that the gun can be cocked in two ways. The first way is by pulling the trigger while holding the gun in an upright position. The second way is by pulling the trigger while holding the gun in a horizontal position.

CAUTION: Be aware that the gun can be cocked in two ways. The first way is by pulling the trigger while holding the gun in an upright position. The second way is by pulling the trigger while holding the gun in a horizontal position.

CAUTION: Keep a firm grip on the gun at all times when the gun is cocked.

Step 2. COCK GUN

Step 3. COCK EEER

Step 4. AIM AT SAFE TARGET

Step 1. PUT ON SAFE

Warning: This gun can cause the loss of an eye. Read and follow all instructions before attempting to shoot gun. For your safety and the safety of others read complete operation manual. Fire this weapon only in the open area, never near buildings or pedestrians. Always remember that the gun can be cocked in two ways. The first way is by pulling the trigger while holding the gun in an upright position. The second way is by pulling the trigger while holding the gun in a horizontal position.

CAUTION: Be aware that the gun can be cocked in two ways. The first way is by pulling the trigger while holding the gun in an upright position. The second way is by pulling the trigger while holding the gun in a horizontal position.

CAUTION: Keep a firm grip on the gun at all times when the gun is cocked.

Step 2. COCK GUN

Step 3. COCK EEER

Step 4. AIM AT SAFE TARGET

Step 1. PUT ON SAFE

Warning: This gun can cause the loss of an eye. Read and follow all instructions before attempting to shoot gun. For your safety and the safety of others read complete operation manual. Fire this weapon only in the open area, never near buildings or pedestrians. Always remember that the gun can be cocked in two ways. The first way is by pulling the trigger while holding the gun in an upright position. The second way is by pulling the trigger while holding the gun in a horizontal position.
Uncocked. And stored with the safety «on» safe.

Storage:

Cleaning: The exterior can be cleaned by wiping with a soft cloth. The screws and open receiver area can be cleaned by wiping with a soft cloth. The sights and

sights are a gun. The trigger and smooth side should be wiped with a mild soap and warm water. For best results, make sure it is clean. Do not store the gun wet.

To operate properly, your Winchester Model 14A Rifle requires maintenance. Simple

procedures can ensure peak performance. Clean and lubricate the gun regularly. This ensures that the gun is ready to fire.

UNLOADING

Step 1. COCK HAMMER

The hammer must be moved back to the full cock position to fire the gun. (See Fig. 1.) If the hammer is not cocked the gun will not fire. After cocking the hammer, the gun is ready to be

loaded.

Step 2. LOAD HAMMER

To load the gun, insert the magazine into the gun. (See Fig. 2.) Insert the magazine until it is flush with the gun. (See Fig. 2.) Remove the magazine from the gun and insert it back into the gun.

To adjust sights:

1. Sight Adjustment.

2. Sight Adjustment.

You may be able to adjust the sights by moving the sights up and down or by moving the sights left and right. (See Fig. 3.)

Rear Sight Adjustment

Front Sight Adjustment

Your gun is shipped with an adjustable rear sight.

\( \text{Fig. 1} \)

\( \text{Fig. 2} \)

\( \text{Fig. 3} \)

\( \text{Fig. 4} \)
#ifndef 1994 AIR RIFLE

**Specifications - Winchester Model 1994 Air Rifle**

<table>
<thead>
<tr>
<th>300 fps. - (92 mps)</th>
<th>1.77 cal. BB (4.5mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>215 yds. - (177m)</td>
<td>16.4 ft - (5m)</td>
</tr>
<tr>
<td>15</td>
<td>B+8 Capcity</td>
</tr>
<tr>
<td>1994 mps. - (1.473)</td>
<td>4 AIR RIFLE</td>
</tr>
</tbody>
</table>

**WARNING:** Repair of Winchester Model 1994 Air Rifles

To ensure proper function, disassembly should not be attempted. Any damage to performance caused by disassembly is not covered under warranty. Replacement parts are available from the manufacturer. To order parts or receive technical support, contact Winchester at (800) 713-2479. 

**GUNS OUT OF WARRANTY**

If your Winchester Model 1994 Air Rifle needs repair, please call 800-713-2479 for repair delivery. You can return your Winchester rifle to our service center in the U.S. for repair via freight. Your warranty gives you specific legal rights, and you may have other rights which may vary from state to state. Address and telephone number: Winchester Repeating Arms Company, 2222 North 16th Street, Topeka, Kansas 66601. For one year from date of purchase, Dynasty will repair or replace this gun free of charge if defective in materials or workmanship. Service is available by returning the gun to the factory. Check warranty return policy for details. This warranty applies to Winchester Model 1994 Air Rifles purchased in the United States.

**IMPORTANT:** You can return your Winchester rifle to our service center in the U.S. for repair via freight. Your warranty gives you specific legal rights, and you may have other rights which may vary from state to state. Address and telephone number: Winchester Repeating Arms Company, 2222 North 16th Street, Topeka, Kansas 66601. For one year from date of purchase, Dynasty will repair or replace this gun free of charge if defective in materials or workmanship. Service is available by returning the gun to the factory. Check warranty return policy for details. This warranty applies to Winchester Model 1994 Air Rifles purchased in the United States.

**WARNING:** A GUN THAT IS NOT OPERATING PROPERLY MAY BE DANGEROUS. IT IS RECOMMENDED TO REASSEMBLE AND OPERATE THE AIR RIFLE AS SHOWN ON THE SAFE SIDE OF YOUR ORIFICE. ANY DAMAGE TO PERFORMANCE CAUSED BY DISASSEMBLY IS NOT COVERED UNDER THE WARRANTY. REPLACEMENT PARTS ARE AVAILABLE FROM THE MANUFACTURER. TO ORDER PARTS OR RECEIVE TECHNICAL SUPPORT, CONTACT WINCHESTER AT (800) 713-2479. 

**CAUTION:** The components of this gun were engineered to deliver optimum performance. Any change to the function may cause malfunctions and may make the gun unsafe to use. The components of this gun were engineered to deliver optimum performance. Any change to the function may cause malfunctions and may make the gun unsafe to use.