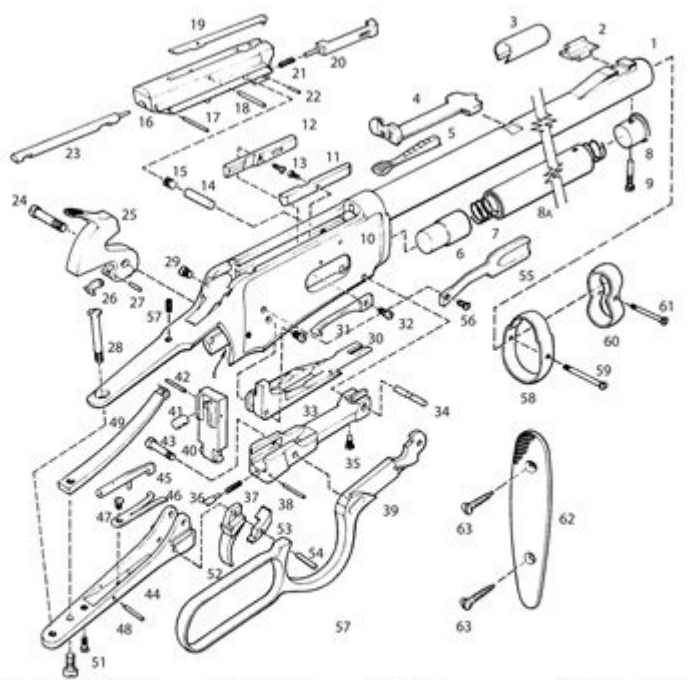


Winchester Model 94 Parts Diagram

Parts Legend

1. Barrel with ramp
2. Front sight
3. Front sight cover
4. Rear sight
5. Rear sight elevator
6. Magazine follower
7. Magazine spring
8. Magazine tube
9. Magazine plug
10. Magazine plug screw
11. Receiver
12. Cartridge guide, right hand
13. Cartridge guide screws (2)
14. Finger lever pin
15. Finger lever pin stop screw
16. Breech bolt
17. Firing pin stop pin
18. Extractor pin
19. Extractor
20. Ejector
21. Ejector spring
22. Ejector stop pin
23. Firing pin
24. Hammer screw
25. Hammer
26. Hammer stirrup (may not be present)
27. Hammer stirrup pin
28. Upper tang screw
29. Carrier screw(s) (one or two depending on model)
30. Carrier
31. Carrier spring
32. Carrier spring screw
33. Link
34. Link pin
35. Link pin stop screw (may not be present)
36. Friction stud
37. Friction stud spring
38. Friction stud stop pin
39. Finger lever
40. Locking bolt
41. Firing pin striker



Drawing by James M. Triggs

42. Firing pin stop pin
43. Finger lever link screw
44. Lower tang
45. Safety catch
46. Sear and safety catch spring
47. Sear and safety
48. Safety catch pin
49. Mainspring
50. Mainspring screw
51. Mainspring strain screw
52. Trigger
53. Sear
54. Sear pin
55. Spring cover
56. Spring cover screw
57. Peep sight plug screw
58. Rear band
59. Rear band screw
60. Front band
61. Front band screw
62. Buttplate
63. Buttplate screws (2)
64. Buttstock (not shown)
65. Fore-end (not shown)

Winchester Model 94 parts diagram is essential for any gunsmith, collector, or enthusiast seeking to understand this iconic lever-action rifle. The Winchester Model 94 has been a staple in American firearms history since its introduction in 1894. Known for its reliability and performance, it has become a favorite among hunters and sport shooters alike. However, to maintain or restore this classic firearm, one must have a clear understanding of its components. This article will delve into the parts diagram of the Winchester Model 94, providing insights into its various components, how they function, and tips for maintenance and repair.

Overview of the Winchester Model 94

The Winchester Model 94 is a lever-action rifle designed by John Browning. It is primarily chambered in .30-30 Winchester, making it a popular choice for deer hunting. Its unique design allows for quick follow-up shots, which is crucial in hunting scenarios. The rifle's simplicity and ease of use have contributed to its long-standing popularity.

Key Features of the Winchester Model 94

- Lever-Action Mechanism: The lever-action system allows for rapid cycling of cartridges.
- Tubular Magazine: The Model 94 features a tubular magazine fed from the front, allowing for a smooth and quick reload.
- Lightweight Design: Its lightweight construction makes it easy to carry in the field.
- Classic Aesthetics: The Model 94 is often praised for its beautiful wood stock and blued finish.

Understanding the Parts Diagram

To fully appreciate the Winchester Model 94, it is helpful to examine its parts diagram. This diagram illustrates the various components that make up the firearm and how they interact with one another.

Major Components of the Winchester Model 94

Here are some of the primary parts of the Winchester Model 94:

1. Receiver: The central part of the rifle that houses the firing mechanism and connects to the barrel.
2. Barrel: The long metal tube through which the bullet travels when fired.
3. Bolt: The component that locks the cartridge in place and is responsible for the feeding cycle.
4. Lever: The mechanism that operates the action of the rifle.
5. Trigger: The part that, when pulled, releases the firing pin and discharges the firearm.
6. Magazine Tube: The tube that holds additional cartridges ready for firing.
7. Stock: The wooden or synthetic part of the rifle that is held against the shoulder.

Detailed Parts Breakdown

Understanding the individual components is vital for maintenance and repair. Below is a more detailed look at some of the essential parts of the Winchester Model 94.

Receiver

The receiver is the heart of the Winchester Model 94. It is made of solid

steel and is responsible for housing the bolt, trigger, and other essential components. The receiver also serves as a mounting point for the barrel and stock.

Barrel

The barrel of the Model 94 typically ranges from 20 to 26 inches in length. Its construction is crucial for accuracy and velocity. The rifling inside the barrel imparts spin to the bullet, enhancing stability during flight.

Bolt

The bolt is a crucial part of the lever-action mechanism. It moves back and forth to chamber a cartridge and extract the spent casing. Understanding how the bolt interacts with the lever and trigger is essential for anyone looking to perform repairs.

Lever

Operating the lever is the primary method of cycling the action. The lever allows the shooter to load a new cartridge while ejecting the spent one. It is crucial that the lever functions smoothly for efficient operation.

Trigger and Trigger Guard

The trigger is the mechanism that releases the firing pin when pulled. The trigger guard protects the trigger from accidental engagement, ensuring safe handling of the rifle.

Magazine Tube

The magazine tube is responsible for storing additional cartridges. It typically holds five to seven rounds, depending on the specific model and chambering. Proper maintenance of the magazine tube is crucial to ensure reliable feeding.

Stock

The stock provides structural integrity and comfort for the shooter. It can be made from various materials, including wood and synthetic composites. A

well-maintained stock enhances the rifle's overall appearance and usability.

Maintenance Tips for the Winchester Model 94

To ensure the longevity and reliability of your Winchester Model 94, regular maintenance is crucial. Here are some essential tips:

- **Regular Cleaning:** Clean the barrel and action after each use to prevent fouling and rust.
- **Inspect Parts:** Regularly check for wear and tear on components like the bolt, trigger, and lever.
- **Lubricate Moving Parts:** Use appropriate gun oil to lubricate moving parts, ensuring smooth operation.
- **Store Properly:** Keep the rifle in a controlled environment to avoid moisture build-up and rust.
- **Check Magazine Functionality:** Ensure that the magazine tube feeds correctly and is free of obstructions.

Conclusion

Understanding the **Winchester Model 94 parts diagram** is invaluable for anyone looking to maintain, repair, or restore this iconic firearm. By familiarizing yourself with the components and their functions, you can ensure that your Model 94 remains in top condition for years to come. Whether you're a seasoned gunsmith or a new enthusiast, having a comprehensive understanding of this classic rifle will enhance your shooting experience and connect you with a rich history of American firearms.

Frequently Asked Questions

What is a Winchester Model 94 parts diagram used for?

A Winchester Model 94 parts diagram is used to identify and understand the various components of the rifle, aiding in repairs, maintenance, and assembly.

Where can I find a detailed Winchester Model 94 parts diagram?

Detailed parts diagrams for the Winchester Model 94 can typically be found in the owner's manual, online gun forums, or websites specializing in firearm parts and accessories.

Are there different parts diagrams for various models of the Winchester Model 94?

Yes, different models and production years of the Winchester Model 94 may have variations in their parts diagrams, so it's important to ensure you are referencing the correct diagram for your specific model.

How can I use a parts diagram to troubleshoot issues with my Winchester Model 94?

You can use a parts diagram to identify which components may be malfunctioning by cross-referencing the diagram with the symptoms you are experiencing, allowing you to target repairs more effectively.

Is it possible to purchase replacement parts for the Winchester Model 94 using the parts diagram?

Yes, once you identify the specific parts needed using the parts diagram, you can purchase replacements from specialized firearm parts retailers or manufacturers that provide OEM parts.

Find other PDF article:

<https://soc.up.edu.ph/38-press/pdf?trackid=OBA01-0714&title=lost-ark-community-guide.pdf>

Winchester Model 94 Parts Diagram

Winchester - Portail

: Forum Winchester : les carabines Winchester. les carabines et fusils Winchester XIXème et début XXème, leurs copies et leurs répliques.

La légende Winchester

Jan 4, 2025 · La Winchester 94, populaire pour sa robustesse et son calibre .30-30, fut utilisée par les ranchers et les Texas Rangers pour défendre les territoires américains. Face aux ...

Le "32 Winchester Spécial".....un calibre vraiment spécial

Aug 4, 2021 · Pour le calibre Winchester choisi le .32" du fait que la 32-40 était un des plus populaires de son époque * que ce soit dans des carabines de tir à un coup; ou elle brillait à ...

de la numérotation du Modèle 70 - forumotion.com

Sep 27, 2019 · La numérotation du modèle 70 est des plus compliquée, il y a eu des changements, des reprises; il faut faire un parallèle avec les fabrications de culasses, les

winchester 1907

Bonjour Donc cette winchester je l'ai eu par un tireur (je dit pas de nom il se reconnaîtra) s'il lis le sujet et en dire plus elle aurait appartenu à un gard

avis classement Winchester 1906

Bonjour J'aimerais votre avis concernant le classement de la Winchester 1906, pour moi elle est en C. Je viens d'avoir une petite discussion avec Charles Ferran

Datation et numero de serie - forumotion.com

Jun 2, 2023 · Datation et numero de serie 5 participants Winchester for life :: Winchester 1894 et variantes 55 et 64, 9410, 9422 et 9417 Page 1 sur 1

Winchester 1894 Réglage guidon

Jun 6, 2024 · Re: Winchester 1894 Réglage guidon par nanard35 Mer 18 Déc - 8:04 il faut que j'apprenne à tirer avec cette carabine et « sur les coudes » :D

Modèles "Winchester" "94" dans le RGA

Jan 19, 2025 · Discussion sur les modèles Winchester 94, leurs caractéristiques et leur classement dans le RGA.

Winchester

Forum Winchester : les carabines Winchester. les carabines et fusils Winchester XIXème et début XXème, leurs copies et leurs répliques.

Winchester - Portail

: Forum Winchester : les carabines Winchester. les carabines et fusils Winchester XIXème et début XXème, leurs copies et leurs répliques.

La légende Winchester

Jan 4, 2025 · La Winchester 94, populaire pour sa robustesse et son calibre .30-30, fut utilisée par les ranchers et les Texas Rangers pour défendre les territoires américains. Face aux ...

Le "32 Winchester Spécial".....un calibre vraiment spécial

Aug 4, 2021 · Pour le calibre Winchester choisi le .32" du fait que la 32-40 était un des plus populaires de son époque * que ce soit dans des carabines de tir à un coup; ou elle brillait à ...

de la numérotation du Modèle 70 - forumotion.com

Sep 27, 2019 · La numérotation du modèle 70 est des plus compliquée, il y a eu des changements, des reprises; il faut faire un parallèle avec les fabrications de culasses, les

winchester 1907

Bonjour Donc cette winchester je l'ai eu par un tireur (je dit pas de nom il se reconnaîtra) s'il lis le sujet et en dire plus elle aurait appartenu à un gard

avis classement Winchester 1906

Bonjour J'aimerais votre avis concernant le classement de la Winchester 1906, pour moi elle est en C. Je viens d'avoir une petite discussion avec Charles Ferran

Datation et numero de serie - forumotion.com

Jun 2, 2023 · Datation et numero de serie 5 participants Winchester for life :: Winchester 1894 et variantes 55 et 64, 9410, 9422 et 9417 Page 1 sur 1

Winchester 1894 Réglage guidon

Jun 6, 2024 · Re: Winchester 1894 Réglage guidon par nanard35 Mer 18 Déc - 8:04 il faut que j'apprenne à tirer avec cette carabine et « sur les coudes » :D

Modèles "Winchester" "94" dans le RGA

Jan 19, 2025 · Discussion sur les modèles Winchester 94, leurs caractéristiques et leur classement dans le RGA.

Winchester

Forum Winchester : les carabines Winchester. les carabines et fusils Winchester XIXème et début XXème, leurs copies et leurs répliques.

Explore our detailed Winchester Model 94 parts diagram to understand your firearm better. Discover how each component works and enhance your maintenance skills.

[Back to Home](#)