

Similar/Identical Pattern Guns

The same basic assembly/disassembly steps for the Remington Model 552 also apply to the following guns:

Remington Model 552C Remington Model 552GS Remington Model 552BDL

Data: Remington Model 552
Origin: United States
Manufacturer: Hernington Arms Company
Bridgeport, Commercial
Cartridge: 22 Short, Long or Long Rifle
Cartridge: 23 Short, 17 Long, 15 Long Rifle
Overall length: 42 Inches

Overall length: 42 inches Barrel length: 25 inches Weight: 51/2 pounds

The Model 552 was intended to be the 22 caliber counterpart of the centerfire Model 742. It does have somewhat similar looks and handling qualities, though it's lighter, of course. Introduced in 1958, the 552 is still in production and it marketed under the name." Speedmaster," a name that was used earlier for the Model 241. The Model 552 has also been offered in a curbine version with a 21-inch burrel (552C), and a Gallery Special gun in 22 Short only chambering. The instructions apply to all of these papers of the structure o

# Disassembly:

1 Remove the Inner magazine tube and cycle the not to cock the hammer. With a non-marring tool south us a brass or bronze eith punch, push out the large cross pin at this ocal of the receiver and the smaller cross pin at this center of the receiver. If may be necessary to tap the drift with a small hammer to start the pine out.



Remove the Iriggior group downward and toward the roar.





3. Rettain the harmon required the leveloo of its period, pull the higher, and ease the harmone down to the finded position. Remove the small spring clip from the right and of the financiation, in account unit push the elsever of toward like left. This will free the centre and its princip for amountal from the right side of the group. Caution: The carrier spring is strong and is under some left. Some financial content in all carriers and some left.

Pull the trigger and hold it back to relieve the tension on the rear cross pin sleave; then push it out toward



 Removal of the cross pin slocks will allow the trigger top to move further to the rear, relieving the tension of the tagger/sear spring. Flex the spring away from its stud on the back of the sear and remove the spring upward.







8. Push out the small cross pin at the extreme rand of the trigger group and remove the safety spring and call upward. The safety can like to be still out to the safety can like to safety can like to be safety can like to be safety can like the safety can like the safety can be safety to the safety can be safety to the safety can be safety of the safety can be safety to be safety out the safety can be safety to be safety to be safety of the safety can be safety to be safety out and like in safety to be safety out and like in safety of the safety can be safety to be safety out to safety the safety of the safety can be safety to be safety safety to be safety to be safety to be safety safety to be safety safety to be safety safety to be safety s





10. Slide the receiver coverplate on the underside about a quarter inch toward the rear, and insert a finger inside the receiver from the rear to tip its room and outward. Pivot it over toward the rear and remove it.

11. With a coin or a specially shaped screwdriver, remove the large screw on the underside of the forend. Move the rear of the forend slightly downward to clear the forward extension of the receiver, and slide the forend forward on the magazine tube. It is not removed at this point.

9. A large cross pin with an enlarged head on the left side pivots and retains both the hammer and the disconnicities, and the pin sithetic over washing on the pint side of the tingger group (ibia.). Because of the rifeting, a off top under do enabled character from the pin body must be used. De sure the discorrector is well supcepted within a mixing and it to pin, to evide changes and the pint of the lease the harmer's pint and plunger, so take care to restrict in them and ease them.





12. Move the barrel assembly forward out of the re-



14. Remove the small screw on the underside of the front magazine tube hanger and slide the outer magazine tube out toward the front. 13. Reatrain the tension of the bolt spring by holding onto the action bar, and carefully detach the rear vertical lug of the action bar from its recess in this side of the bolt. Remove the bolt toward the rear and ease the action bar forward, relieving the tension of the spring.





15 Removal of the magazine tube will release the forend piece, action bar and bott spring to be taken off downward. The fornt magazine tube hanger has a threaded mounting post and is unscrewed from the underside of the barrel. The steet support piece at the front of the forend can be slid out forward.



 The firing pin is retained by a small cross pin in the larger rear portion of the bolt, and after removal of the pin it can be taken off upward.





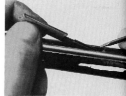
17. After the firing pin is removed, the very short vertical pin that retains the extractor can be driven out, and the extractor and its coll spring can then be taken off toward the right.

#### 166: Remington Model 552



18 Inside the receiver at the near is a stool bolt buffor and a nubber buffer pad. With the gun inverted, these cain be prind upward out of their recess and removed. The stock is retained by a through-bot from the rear, accessible by removing the burblate.







20. The rear sight and the shell deflector are each retained by two small scrows. On some Model 552 rifles, the front sight is also retained by two screws, Offers have a standard dovetall mount.

## **Reassembly Tips:**

 When replacing the extractor pivot pin in the slim forward section of the bolt, take care that it does not protrude into the firing pin recess at the top.



 Before replacing the berrel assembly in the receivor, put all the components together prior to insertion. The photo shows the proper engagement of the action bar and the bolt. Take care that the lug of the action bar doesn't slip out of its recess in the bolt as the assembly is being slid back into the receiver.



 When replacing the safety in the trigger group, remember that the side with the red band goes on the list side. When replacing the trigger and its attached connector thes, note list list belif connector are must be installed above the rear tip of the disconnector, as shown.

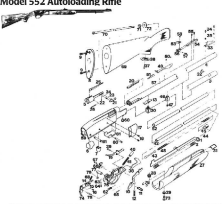


4. To replace the receiver coverplate on the underside, invert the gun and start the plate with its inner surface facing ouward. Press it inward, compressing its rear side wings; then swing it over forward until it can be snapped into its retaining orgoned.



### REMINGTON

### Model 552 Autoloading Rifle



KEY Action Bar Assembly Action Spring Barrel 4 Barrel (BDL) Bolt Buller Park **Bolt Buffor** Buttolete Buttplate Screws Carrier Carrier Pivol Tube Carrier Pivol Tube Carrier Spring Cartridge Ramp Connector, Left Connector, Right Connector Pin 12 13 14 15 Deflector 18 Deflector Screws 19 Finctor Extractor Extractor Pin Extractor Spring 24 25 Extractor Spring Sout Firing Pin Firing Pin Retaining Pin

Forend Assembly

Forend Escutcheon Forend Esculcheon Nut Forend Hanner Forend Support Front Sight Front Sight (BDL) Front Sight Screws Front Sight Washers Grip Cap (BDL) Grip Cap Screw Hammer Hammer Pin Hammer Plunger Hammor Spring Inner Magazine Tube Magazine Follower Magazine Pin Magazine Plug Magazine Ring Magazino Scrow Magazine Spring Open Sight Leaf Open Sight Lord
Open Sight Screws
Open Sight Step
Outer Magazine Tube
Roar Sight Apperfure (BDL)
Roar Sight Rase (BDI)
Bear Sight Rase (BDI) 52 53 54

Rear Sight Slide (BDL)

57 Elevation Screw (BDL) 58 Windago Screw (BDL) Receive Receiver Bushing Receiver Cover 62 Safety 63 Safety Detent Ball 64 Safety Spring 65 Safety Spring Retaining Pin Sear Sear Pin 67 Sear Spring 69 Stock Assembly (BDL) 70 Stock Park Stock Bolt Lock Washer Takedown Screw Trigger Trigger Pin 75 Trigger Plate Trigger Plate Pin Bushing, Rear Trigger Plate Pin Detent Springs, Trigger Plate Pin Detent Spring. Rear Trigger Plate Pin, Front Trigger Plate Pin, Rear