

- #291 .22 Cal. Lever Gun, Tubular Mag. Take Down
 With compound movement breech block
 Similar to Mod. 1890.
 Breech block locking Shoulders Cut across Receiver
 clear thru outside.
 Pat. #837,072—Issued Nov. 27, 1906
 Patentee Thos. C. Johnson.
 * Research 7-28-59
- #292 .40 Ca.; Lever Action Browning experimental Tubular
 Magazine Rifle.
 25" Octagon barrel.
 Operating lever is pivoted to tang by a link extending
 rearward. Said link raises & lowers a locking block,
 said locking block locks the sliding breech bolt when
 closed.
 Loads through side & ejects from top of receiver.
 Pat. #545,671—Issued Sept. 3, 1895
 Patentee J. M. Browning.
- #293 .45 Cal. Lever Action, Browning Experimental Tubular
 Magazine Rifle. 22" round barrel. Musket form.
 Loads through bottom and ejects from top of receiver.
 The forward end of the operating lever contains the lock
 mechanism. The operating lever is hung to the receiver.
 by a link. Said link extending to the rear. The forward
 end of the lever is guided by cuts in the receiver.
 Sliding firing pin which acts as a hammer, & is cocked
 by the closing movement of lever.
 Pat. #376,576—Issued Jan 17, 1888
 Patentees J. M. & M. S. Browning.
- #294 Experimental .22Cal. Lever Action Arm,
 Somewhat similar to Mod. 73 except smaller. Designed by Wm. Mason.
- #295 .30 Cal. Lever action, Mod. 95 Rifle
 Bottom Loading.
 The Magazine is arranged at bottom with a spring cover,
 which has pivoted in it a one piece carrier.
 Bottom loading device built under Pat. #609,678—Issued
 Aug. 23, 1898.
 Patentee Thos. C. Johnson
 Serial No. 276
- #296 .30 Cal. Lever Action, Mod. 95, Rifle.
 Bottom Loading,
 The magazine is arranged at bottom with a spring cover,
 which has pivoted in it a one piece carrier.
 Bottom of loading device built under Pat. #609,678—Issued
 Aug. 23, 1898
 Patentee Thos. C. Johnson

- #297 .30 Cal. Lever Action. Mod. 95 Rifle
Bottom Loading.
This gun without a Forearm.
The magazine is arranged at bottom with a spring cover,
This spring cover unlike the other spring covers, in
that it has a trough like shape & does not project
outside of sides of Magazine.
The Carrier mechanism left out.
Designed by Thos. C. Johnson.
Not Patented.
Serial No. 278.
- #298 .30 Cal. Lever, Action, Mod. 95 Rifle.
Bottom loading.
The magazine is arranged at bottom with a spring cover,
which has pivoted in it a cradle or carrier & a carrier
operating lever.
Bottom loading device built under Pat. #597,908—Issued
Jan. 25, 1898.
Patentee Thos. C. Johnson
- #299 .30 Cal. Lever Action, Mod. 95 Rifle
Bottom Loading
The magazine is arranged at bottom with a spring cover,
which has pivoted in it a cradle or carrier & a carrier
operating lever similar to Mod. 95.
Bottom loading device built under Pat. #597,908—Issued
Jan. 25, 1898
Patentee Thos. C. Johnson
Serial No. 184
- #300 .30 Cal. Mod. 95 Box Magazine Rifle, one of the first
guns of this model Mfg. by W. R. A. Co. 28" round barrel.
This rifle has the old plain receiver without cuts on the sides.
Also has the old operating F. Lever without lock.
This rifle is equipped with Globe & Peep sights.
This rifle bears the serial number 622
Pat. #549,345—Issued Nov. 5, 1895
Patentee J. M. Browning.
Pat. #549,734—Issued Nov. 12, 1895
Patentee Wm. Mason.
- #301 Sample Take-Down on Winchester Mod. 1895.
405 Cal. Rifle
24" Round Nickel steel barrel.
Sporting form.
No serial number on this rifle.

- #302 .30 Cal. Lever Action, Experimental Mod. 95 Box magazine rifle.
The operating lever in this rifle was bent up on the side of the receiver with handle like the Lee, secured to the end of the bent up portion of the lever.
This experiment was made to see if this style would prevent the lever from jaring down at time of recoil.
Suggested by Thos. G. Bennett.
This gun bears the serial number 556.
- #303 Regular Mod. 95—405 Cal. Made up in special musket form—with barrel cover extending nearly full length of barrel.
Not a take Down.
24" round barrel.
3 leaf Rear sight.
This gun was fitted up specially for Mr. F. F. Colby Boston, Mass. for him to take to Africa, but decided not to take it on account of price.
Number of gun 67,406.
- #304 .30 Cal. Lever Action, Mod. 95 Rifle.
Carbine Shape.
Finger Lever Lock Attachment
Lever Lock consist of a fixed hook in tang& spring controlled lever inside of finger bow in operating lever.
Pat. #589,687—Issued Sept. 7, 1897
Patentee Thos. G. Bennett
Serial No. 188
- #305 .40 Cal. Lever Action, Mod. 95 Rifle
This gun is one of the first guns assembled.
This gun has a case hardened action Lever.
- #306 .30 Cal. Lever, Action Mod. 95 Rifle 30/40 Army Musket Form. 28" Barrel.
This musket was used in the New York State Trial 1896 by Ferdinand VanDyke now deceased.
Serial No. 19
- #307 Winchester Mod. 1895-.30 Cal. (U.S. Govt. Ctge) fitted with pistol grip.
Decided not to make for trade on account of expense.
28" round barrel.
Serial No. 5175.
- #308 Portion Of Winchester Mod. 1895—fitted with a solid ribbed .30 Cal. barrel.
Rib was put on top of barrel to keep it from whipping Barrel bright.
No forearm.
No breech mechanism.
Serial No. 32,477

- #309 .30 Cal. Lever Action, Mod. 95 Rifle. Pistol Grip
Finger Lever Lock attachment same as Mfg. by W. R. A. Co.
Lever lock consists of a spring controlled hook in tang,
& the bottom of the bow of the finger lever acting as a
hook which is also controlled by a spring.
Pat. #588,315—Issued Aug. 17, 1897
Patentee Thos. G. Bennett
Serial No. 7094
- #310 Sample Winchester Mod. 1895 N. R. A. Musket
Chambered and bored to handle the govt. 30 Cal. 1906 ctg.
24" round barrel.
This gun was made up in take down form in order to
see the necessary changes required to make it in take
down form.
See report dated Oct. 22, 1909
Serial Number on gun 63,638
It was decided not to make this musket in take down form.
- #311 Sample Mod. 1895 Carbine chambered & bored to handle
the Govt. 30 Cal. Mod. 1898 Ctge.
22" round barrel.
Concerning take down , see card #310.
Serial number on 64,082.
- #312 Winchester 16 Ga. Self loading experimental Shotgun
Model 1911
This gun has straight grip
Lenght of barrel 26"
Special device in end of magazine for unscrewing magazine
Serial No. D
This gun has been shot about 7,000times.
- #313 Winchester 12 Ga. Self Loading Shot gun
Experimental sample
Straight grip
26" barrel.
Serial number 1 S
- #314 Winchester 12 Ga. Model 1911 Self Loading Shot gun
Original Sample
Sample Model from which tools were made.
Pistol Grip.
26" barrel.
- #315 .22 Cal. Automatic Rifle.
Stationery barrel, Tubular Magazine under barrel.
Swinging Carrier. Loads through bottom of Receiver.
Pat. #846,591 Issued Mar. 12, 1907
Patnetee Wm Mason