

- #285 .38 Cal. Lever Action, Regular Mod. 86
 Except special carrier & ctg guides.
 Suggested & put in rifle by Browning Bros.
 26" Octagon Barrel.
 Serial No. of Gun 17,841.
- #286 .44 Cal. Lever Action, Mod. 92 Tubular magazine Rifle.
 24" Octagon barrel.
 This gun bears no 433 & is one of the first Mfg. Mod.
 92 Rifles by the W. R. A. Co.
- #287 Model 86 Rifle—Altered so to take a proposed New .46 Cal.
 experimental cartridge.
 Nickel steel receiver.
 This gun required a tie just to the rear of the
 locking bolts—this tie extends over the top of the
 receiver and ties the two side walls of the receiver.
 together.
 The proposed cartridge is attached to the gun.
 Work on this rifle discontinued March 1912—per order of Mr.
 W. Bennett.
- #288 Sample Model 94 Musket (Chambered for .30 W. C. F. Ctg.)
 26" barrel same diam. at breech as Model 92 Musket, and
 muzzle same diam., as Model 95 N. R. A. Musket. Rear
 Band same as Model 92 Musket. Front band is Model 95
 opened slightly to fit barrel. Forearm special with
 magazine hole not bored through at front owing to in-
 sufficient room to pass it through band. Rear portion of
 forearm same as Model 92 Musket. Magazine same as Model
 92 Musket but cut short to suit forearm. Mag. holds 5 ctgs.
 No Magazine plug or screw used. Fitted with Model 95 knife
 bayonett. Fitted with carbine (#44-A) Rear Sight.
 Gives correct elevation for 50 and 100 yards with leaf
 up. From Model Room Oct. 16-1911
- #289 Sample Model 94 Musket. 30" round Barrel.
 Chambered for .30 W. C. F. Ctge. Barrel has same outside
 dimensions and form as Model 92 Musket. This Musket is
 fitted with Model 73 Angular bayonett. This musket is
 fitted with Model 92 Musket forearm—bands Band screws
 and butt stock without alteration. This musket is
 impractical because of height of front sight required—
 which prohibits the passage of the bayonett.
 From Model Room—Oct. 16th, 1911.
 Serial No. 503008
- #290 .22 Cal Long Lever Gun, Tubular Mag. Take Down.
 With compound movement breech block.
 Similar to Mod. 1890
 Pat. #837,072—Issued Nov. 27, 1906
 Patentee T. C. Johnson
 * Research 8-4-59