

Competitive Product Evaluation  
Winchester Low-Priced Bolt Action  
Center Fire Rifles

LIMITED DISTRIBUTION

	<u>Remington 660</u>	<u>Winchester 670</u>
assembly:	same as R700ADL	The firing pin spring is assembled onto the firing pin from the front. It is followed by a collar which rotates 90° into a notch in the firing pin body to retain the assembly. The firing pin sleeve is permanently assembled to the firing pin. They are threaded together and drive-loc pinned.
<u>Safety</u>		
location:	same as R700ADL	lever located similarly to Remington
modes:	similar to R700ADL	safety lever reciprocates longitudinally, 2-position "safe" position blocks trigger and locks bolt
operation:	comfortable, large thumbpiece on safety lever	uncomfortable, inadequate thumbpiece on safety lever, moving from "fire" to "safe" was difficult
<u>Magazine</u>		
retention:	friction fit in corresponding receiver cut out	
follower:	nickel plated steel stamping	aluminum, possibly forged, same as used on immediate post-1964 Winchester Model 70