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

LIMITED DISTRIBUTION

	Remington 660	Winchester 670
Trigger Assembly		
<pre>pull, average of five, as received, lbs.:</pre>	5.15	5.4*
Remington design specs.	4.0 - 6.0	
extreme variation, lbs.:	1-3/4	1/2*
provision for customer adjustment:	instruction folder states, "Trigger adjustment sealed at the factory."	all comments same as for W770
Firing Pin Assembly	*	
indent, copper crushed, average of five*:	.019	.020
Remington design specs.	.018026	
extreme variation*;	.001	.002
firing pin protrusion:	.058	.057, .062 C
Remington design specs.	,045075	
firing pin mass, grains:	763	874
firing pin spring mass, grains	: 135	188
effective accelerated mass, grains:	807	936
firing pin stroke:	9/32"	9/32"
striker fall time, average of ten, milliseconds:	3.25	3.90, 3.70 C
extreme variation:	.3	.5, .4 C

^{*}No significant differences noted between W670 and W670 C.