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

LIMITED DISTRIBUTION

| | Remington 700ADL | Winchester 770 |
|---|--------------------------|-------------------------|
| trigger material: | steel (powder metal) | steel (investment cast) |
| trigger face: | vertical serrations | vertical serrations |
| trigger-sear engagement face width: | .165" | .250" |
| number of parts comprising assembly (including bolt stop and, in the case of the Remington, the safety mechan | 1sm); 20 | 12 |
| Firing Pin Assembly | | |
| indent, copper crusher, average of five: | .020" | .020 " |
| Remington design specs. | .018026 | |
| extreme variation: | .001 | .001 |
| firing pin protrusion: | .047" | .046 " |
| Remington design specs. | .045075 | |
| firing pin mass, grains: | 924 | 836 |
| firing pin spring mass, grains | : 191 | 177 |
| effective accelerated mass, grains (It is customary in suc systems to add 1/3 the mass the spring to the accelerated mass): | | 894 |
| firing pin stroke: | both approximately 9/32" | |

CONFIDENTIAL-SUBJECT TO PROTECTIVE ORDER KINZER V. REMINGTON