Competitive Product Evaluation

LIMITED DISTRIBUTION Winchester Low-Priced Bolt Action Center Fire Rifles Winchester 670 Remington 660 Trigger Assembly pull, average of five, as 5,15 5.4* received, lbs.: Remington design specs. 4.0 - 6.0 1/2* extreme variation, lbs.: 1-3/4 instruction folder states, all comments same provision for customer "Trigger adjustment as for W770 adjustment: sealed at the factory." Firing Pin Assembly indent, copper crushed, .019 .020 average of five*: .018 - .026 Remington design specs. .001 .002 extreme variation*: .057, .062 C .058 firing pin protrusion: .045 - .075 Remington design specs. 874 firing pin mass, grains: 763 188 firing pin spring mass, grains: 135 effective accelerated mass, 936 **B**07 grains: 9/32" 9/32" firing pin stroke: striker fall time, average of ten, milliseconds: 3.25 3.90, 3.70 C

*No significant differences noted between W670 and W670 C.

.3

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extreme variation:

.5, .4 C