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

LIMITED DISTRIBUTION

Remington 700ADL

Winchester 770

bolt release:

located just foreward of trigger on trigger assembly

located to immediate left rear of rear vertical face of receiver

utility

No significant differences were found in ease of operation or reliability

operating smoothness:

Winchester was judged smoother. The reasons for this are discussed under the Design Oriented section of the bolt evaluation.

bolt disassembly:

removal of firing pin assembly from bolt requires coin or similar object and effort against firing pin spring force; further disassembly requires driving out cross pin linking firing pin and firing pin head

firing pin assembly is easily removed from bolt without tools. disassembly facilitated by bolt-mounted Safety; further disassembly requires sliding out washer holding firing pin spring in place

2. Design Oriented

type:

turnbolt, 90° throw, dual radially opposed lugs on front section

of bolt

recessed bolt face:

yes

ves

fully enclosed shroud:

yes

no, cut out for extractor

external shroud support:

yes, shroud portion of bolt head fits into a corresponding counterbore in the face of the barrel

no, bolt head butts against face of barrel (bolt lugs extend to foreward end of shroudprecluding external bolt head support).