

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

LIMITED OBSERVATION

	<u>Remington 700ADL</u>	<u>Winchester 770</u>
reinforcing crossbolt:	brass end visible on left side, located behind magazine	black plastic plug, 3/8" diameter, pressed into stock on both sides of crossbolt hole, located behind magazine (see photographs)
butt plate:	black, plastic, sanded in place, checkered face; rubber recoil pad standard on magnum calibers (see photographs)	black, plastic, sanded in place, checkered face; rubber recoil pad standard on magnum calibers
checkering:		
type	pressed	pressed
sense	negative, points down	positive, points up
fineness	21 lines/inch	14 lines/inch
application sequence	pressed after RK-W application	pressed before lacquer application
panel	moderate color contrast, both inter and intra panel (apparently due to heat); large variations in depth and uniformity of pattern; skipline design; individual diamonds (negative) are sharp	more uniform color, darker than unchecked areas; less variation in depth and uniformity of pattern; conventional design; individual diamonds (positive) are rounded and lack the proportional height
complexity	Both stocks are pressed with simple point patterns.	
extent	Corresponding panels are larger on the 700ADL.	