

## REMINGTON Press Release

October 14, 2004

### FOR IMMEDIATE RELEASE

Contact: Linda Powell  
Eddie Stevenson  
(800) 537-2278 (Press only)

### **Remington Introduces a Competitive-Grade Single Shot Target Rifle – the Model XR-100™ Rangemaster®**

**Madison, NC** – For the first time in its nearly 200-year history, Remington is pleased to announce a custom-grade, single shot target rifle direct from the factory – the **Model XR-100 Rangemaster** available in .204 Ruger, .223 Rem and .22-250 Rem. This competition-ready single shot, based on the legendary Remington® XP-100™ pistol action, is designed for precision accuracy at half the cost of traditional custom target rifles.

The **Model XR-100 Rangemaster** has many unique features that set this rifle apart from the competition. A first for a Remington production gun, this target rifle has an externally adjustable Model 40-X™ target trigger, allowing trigger pull weight to be adjusted from 1.5 to 3.5 pounds. The solid bottom receiver design offers one of the most rigid and stable actions available, delivering pinpoint accuracy. Further precision-enhancing features include lightening vent cuts in the fore-end under the barrel channel for improved heat dissipation and a heavy barreled, varmint contour 26-inch barrel with concave target crown. The action is fit to a competition-style thumbhole stock with beavertail fore-end, which provides the stability needed when every shot counts. Complimenting the gray laminate stock with rollover cheekpiece, is the satin blued finish on the barrel and receiver.

The name Remington is synonymous with “out-of-the-box” accuracy and reliability and this “tack driving” single shot rifle is built on that same legendary reputation. The **Model XR-100 Rangemaster** is available at a suggested retail price of \$879.

Model	XR-100 Rangemaster
Action	Bolt/Single Shot
BBL Length	26 inches
Overall Length	45 3/8 inches
Avg. Weight	9 1/8 lbs.
Stock Material	Gray Laminate
Stock Finish	Matte
BBL Material	Carbon Steel
BBL Finish	Satin Blued

###